

Materials 2030 Roadmap

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List of acronyms

ADC	Analog to digital converter
AI	Artificial Intelligence
AM	Additive Manufacturing
BEV	Battery electric vehicle
BEDA	The Bureau of European Design Associations: BEDA
BIPV	Building integrated photovoltaic
CHADA	Metadata structure (CHADA) for collection data and information related to characterisation methodologies
CRM	Critical Raw Materials
ECP4	The European Composites, Plastics and Polymer Processing Platform
EMCC	European Materials Characterisation Council
EMIRI	The Energy Materials Industrial Research Initiative
EMMC	The European Materials Modelling Council
EMMO	European Materials Modelling Ontology
EoL	End of Lifetime
ERMA	European Raw Materials Alliance
ETCP	Entertainment Technician Certification Program
ETP	European Technology Platform
EU	European Union
EUMAT	European Technology Platform on Advanced Engineering Materials and Technologies
EUMAT-A4M	The Alliance for Materials (A4M) promoted by European Materials Platform (EUMAT)
FCEV	Fuel Cell Electrical Vehicles
FMCG	Fast-moving consumer goods
GDPR	General Data Protection Regulation
GHG	Greenhouse gas emissions
LCA	Lifecycle Environmental Assessment
MANUFUTURE	Assuring the future of a competitive, sustainable and resilient European Manufacturing
MATERPLAT	Advanced Materials and Nanomaterials Spanish Technological Platform
MIM	Material Innovation Market
MODA	Models and Data Framework
NGO	Non Grain Oriented electric steel
RF	Radio Frequency

RFID

Radio Frequency Identification

SUSCHEM

European Technology Platform for Sustainable Chemistry

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Executive summary

Europe is a global leader in advanced materials and processes which make up 20% of its industry base and form the root of nearly all value chains through the transformation of raw materials.

Currently, Europe lacks a common framework for all Advanced Materials stakeholders to work together. Scattered initiatives, platforms, research and industry organisations work in their own thematical or organisational silos. By introducing a common framework (the 'Materials commons'), the AMI2030 initiative addresses this lack. The idea is to provide a solution that helps fostering the collaboration based on common grounds between all stakeholders (e.g. materials researchers, developers, manufacturers, up takers, end users) to create more sustainable materials-based technologies and products, and –ultimately – serving both the people and the planet whilst offering the full possibilities for our society to prosper.

As underlined in the Materials 2030 Manifesto¹, published in February 2022, to remain **competitive** and meet **citizens' needs for high-performance** sustainable products and services, Europe needs *"a systemic approach to develop the next generation solution-oriented advanced materials which will offer faster, scalable, and efficient responses to the challenges and thus turn them into opportunities for Europe's society, economy, and environment today and in the future"*.

Such a systemic approach will drive cross-sectoral industrial innovation by supporting new applications accross several industrial sectors. Through selected materials innovation markets (MIMs), sharing **high relevant material applications** (such as lightweight, carbon capture or advanced surfaces), the Materials 2030 Manifesto exemplifies how advanced materials share much more cross-cutting needs across all the different markets they serve than apparent at first sight, notably to address four **major materials' challenges**: circularity, zero-pollution, climate contribution, traceability.

The Materials 2030 Manifesto sets out a vision for ***a strong European Materials ecosystem enabling the green and digital transition as well as a sustainable inclusive European society through a systemic collaboration of all stakeholders, including developers, users and citizens as well.***

Building on the vision of the Materials 2030 Manifesto, the goal of the 'Materials 2030 Roadmap' is to pave the way for the engagement of all advanced materials stakeholders through a joint initiative addressing all value chains and innovation markets for maximized impacts: **The Materials 2030 Initiative for planet, people, and prosperity.**

¹ MATERIALS 2030 MANIFESTO: Systemic Approach of Advanced Materials for Prosperity – A 2030 Perspective;
https://ec.europa.eu/info/sites/default/files/research_and_innovation/research_by_area/documents/advanced-materials-2030-manifesto.pdf

The Materials 2030 Roadmap has been co-created by the signatories of the Materials 2030 Manifesto², the relevant European Technology Platforms EUMAT³, SUSCHEM⁴, MANUFUTURE⁵ and the Energy Materials Industrial Initiative (EMIRI⁶).

As a key milestone towards a unified and sustainable European Materials Initiative, this Materials 2030 Roadmap:

1. considers **digitalisation of materials development** as a major need to accelerate all aspects of materials design and development. It requires new research and development methodologies, merging computational and experimental materials science based on modelling, simulation and high throughput characterisation. Central to success is reliable and easy access to data. It should allow to design novel materials with a speed unattainable in the usual process of discovery and to control material behaviour;
2. identifies common manufacturing technologies and looks at the conditions for the processing and **scale up of new materials**, components and products, notably process optimisation, decarbonisation, mass customisation, zero defect production, enhanced multi-materials processing and new processing technologies;
3. identifies **priority areas** as game changers in the nine innovation markets highlighted in the Materials 2030 Manifesto, addressing the industry and research community needs with expected impacts to improve EU sovereignty, capacity to reduce environmental footprint, and potential to improve sustainability. These priority areas should form the basis for the development of a novel European strategic materials agenda.
4. highlights the importance of an **enabling policy framework** through harmonised criteria for safe and sustainable by design chemicals and materials, evidence based life-cycle assessments, harmonised norms and standards, robust health and safety protocols as well as targeted education and training actions across the value chains;
5. argues that strong social foundations are essential for the governance where materials stakeholders, industry, designers, trade unions, workers and civil society are involved in the discussions, pushing for the new materials valorisation. It therefore proposes principles for **inclusive governance** allowing stakeholders to engage in a **new form of cooperation**.

The initiative recommends to deploy necessary resources for this initiative and relevant actions towards innovative materials development, production

² Namely: The Bureau of European Design Associations (BEDA) and their respective, member organisations, Commissariat à l'énergie atomique et aux énergies alternatives (CEA), Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V., Iberian Nanotechnology Laboratory (INL), STMicroelectronics, Umicore NV / SA, and Nicole Grobert, Professor, Associate head of Department (Research), Department of Materials, University of Oxford, Chair of the Group of Chief Scientific Advisors (*in her personal capacity*)

³ EuMaT – European Technology Platform for Advanced Engineering Materials and Technologies; www.eumat.eu/en

⁴ SusChem European Technology Platform for Sustainable Chemistry; <http://www.suschem.org/>

⁵ ManuFUTURE European Technology Platform; <https://www.manufuture.org/>

⁶ EMIRI | The Energy Materials Industrial Research Initiative; <https://emiri.eu/>

technologies, data sharing, and collaboration models on a European level. The integration of the technological approaches and the multitude of stakeholders from different economic sectors to be involved will entail considerable financial and organisational effort. Since the approach is new, as inspiration a **Commons**⁷ model may be considered. Indeed, a multitude of organisational questions need to be clarified as well as further stakeholders need to be involved in the design process of the initiative. The aim is to find the best possible instrument (or instruments) to implement the goals of the initiative in a targeted and efficient way. Whether this is an existing instrument such as a European partnership, alliance or platform, or whether a completely new instrument needs to be developed, remains open for the time being.

This roadmap invites all interested stakeholders to support and co-create the new strategic European materials agenda and necessary actions for implementation in the framework of a European Materials Initiative for planet, people, and prosperity (Materials 2030 initiative).

⁷ Commons: <https://en.wikipedia.org/wiki/Commons>

Part I – Advanced materials – from vision to action

1. Introduction

For the years to come, reaching climate neutrality, circularity, healthy food-systems and sustainability whilst completing the transition to renewable energy sources are among the greatest challenges humanity is facing. The launch of the Green Deal and the Digital strategy by the European Commission addressing the challenges on a political level will in turn lead to significant changes in materials development and use due to combination of the rapidly developing digitalisation and the increasing need for sustainable solutions of many aspects in society. Being the backbone and source of prosperity of an industrial society, advanced materials - *materials that are specifically engineered to exhibit novel or outstanding structural or functional properties*⁸ - play a critical and enabling role in the green and digital transition. Sustainable advanced materials are a key driver for innovation, creating new opportunities on multiple dimensions and sectors.

Scientific evidence demonstrates that action on climate change must take a systemic approach interconnecting the different components of complex ecosystems (Research, Industry, Institutions, Society). This is exactly where advanced materials can and must deliver solutions.^{9,10}

Against this background the Materials 2030 Manifesto¹¹, published in February 2022, calls *"for a systemic approach to develop the next generation solution-oriented advanced materials which will offer faster, scalable, and efficient responses to the challenges and thus turn them into opportunities for Europe's society, economy, and environment today and in the future"* and recognises *"that 'Blue sky' and applied research both play an integral part in this approach"*.

The vision of the Materials 2030 Manifesto is to enable the EU's twin green and digital transition anchored in proper design principles combined with synergies between advanced materials, circularity, digital and industrial technologies. The Manifesto envisages the creation of a joint initiative capturing all value chains,

⁸ a) Kennedy, A., Brame, J., Rycroft, T., Wood, M., Zemba, V., Charles Weiss, J., Hull, M., Hill, C., Geraci, C., & Linkov, I. (2019). A Definition and Categorization System for Advanced Materials: The Foundation for Risk-Informed Environmental Health and Safety Testing. *Risk analysis : an official publication of the Society for Risk Analysis*, 39(8), 1783. <https://doi.org/10.1111/risa.13304>; b) DAMADEI (EU 2013, Design and Advanced Materials as Driver for European Innovation):

⁹ EC Group of Chief Scientific Advisors: Scientific Opinion – A systemic approach to the energy transition in Europe (June 2021); <https://op.europa.eu/en/publication-detail/-/publication/d01f956f-de07-11eb-895a-01aa75ed71a1/language-en>

¹⁰ EC Group of Chief Scientific Advisors: Scientific opinion – Adaptation to health effects of climate change in Europe (June 2020); <https://op.europa.eu/en/web/eu-law-and-publications/publication-detail/-/publication/e885e150-c258-11ea-b3a4-01aa75ed71a1>

¹¹ Materials 2030 Manifesto (February 2022); https://ec.europa.eu/info/sites/default/files/research_and_innovation/research_by_area/documents/advanced-materials-2030-manifesto.pdf

innovation markets and stakeholders for inclusive and increased innovation power securing sovereignty and prosperity in Europe and beyond through **a new initiative on advanced materials for planet, people, and prosperity**. The initiative aims at providing a common framework (the so-called 'Materials Commons') for all stakeholders (e.g. as materials researchers, developers, manufacturers, up takers as, and end users (B2B, B2C)) supporting their collaboration on advanced materials in a systemic approach across different innovation markets. As a logical further development to the Materials 2030 Manifesto the European Technology Platforms (ETP) (EUMAT, SUSCHEM, MANUFUTURE), the Materials Industrial Initiative (EMIRI), and the Materials 2030 Manifesto signatories jointly produced the 'Materials 2030 Roadmap'. This Roadmap proposes a way forward to achieve the goals of the Manifesto and **engage stakeholders to support and co-create a strategic European Materials Agenda and bespoke actions for its implementation**.

This **Roadmap presents current needs & challenges in innovation markets of strategic importance for EU (MIMs), and associated priorities to contribute to the setting up of a RDI framework on advanced materials**. It includes also complementary activities to accelerate the dual-transition (policy support, data management framework,...).

The following chapters will give a brief overview on the importance of the MIMs, the current situation and challenges regarding advanced materials development and processing followed by some prioritisation.

For the European advanced materials sector to remain competitive and in the global lead, there is an urgent need to identify the:

- 'Low hanging fruits' (e.g. innovations at high TRL already)
- Long-term game changers accelerated by efficient materials research ('technology-push')
- Markets' needs and requirements for new products and services ('market-pull').

In this context, the identification of Europe's Materials Innovation Markets that can have a significant positive impact for people, planet, and prosperity (by providing challenge-based solutions) plays a major role in the development of the Materials 2030 initiative. The MIMs represent the 'market pull', using sustainable and collaborative business models, and the value chains and markets driven by the long-term needs of Europe's citizens and society at large. They are fuelled by the advanced materials R&I 'technology push' targeting values (not volume) of future products and services. Both market-pull and technology-push are needed to create novel products and business models.

In the Materials 2030 Manifesto, nine MIMs in the areas of health, construction, new energies, transport, home & personal care, packaging, textiles, agriculture, and electronic appliance have been selected as a first basis for the creation of the Materials 2030 initiative. In a bottom-up exercise, the authors assessed the key materials & processes research areas across the nine materials innovation markets.

In order to identify challenges and priorities of the MIMs, links with different initiatives were established, namely through the Alliance for Materials cooperation

(EUMAT-A4M)¹², involving the Spanish Materials Platform (MATERPLAT)¹³, Network of Plastics and Composites (ECP4)¹⁴, Construction Platform (ETCP)¹⁵, European Textiles Platform (ETP)¹⁶, European Materials Modelling Council (EMMC)¹⁷, Characterization Council (EMCC)¹⁸, and the EIT Raw Materials¹⁹.

In their collaboration, the ETPs have focussed on the wider markets' and value chains' perspective instead of the thematic silos based approach of individual ETPs. This new approach will serve a more inclusive consultation.

The detailed information compiled for the nine MIMs can be found in Part II of the roadmap. The current list of MIMs is by any means exhaustive and will be further developed as more stakeholders will join the initiative. It will be critical to review and prioritise' the MIMs in a timely manner. (please see also Chapter 3.3).

2. Current situation, needs and challenges

The digital transformation of technologies and services are the basis of Industry 5.0 that supersedes the existing Industry 4.0 paradigm by highlighting research and innovation as drivers for the transition to a sustainable, human-centric and resilient industry. At the same time, sustainable industrial value creation gains increased importance through the use of biological principles, systems and biotechnological processes.

Future novel materials are unlikely to have high intrinsic value. Instead it is the way that new materials will be integrated into components and systems to enable new designs and deliver improved performance on different markets that will provide value. Indeed, it has been difficult to disentangle materials developments from manufacturing innovations, as each drives the other in a virtuous spiral of improvement towards optimum performance. Most important future materials developments will involve integration of "new" and "old" materials with increasing precision and sophistication, even at the nano-scale. Consequently, much of the future value in future materials will lie in the ability to operate competitively at the intersection of design, materials science and manufacture²⁰.

The materials and manufacturing industry is becoming more and more reliant upon

¹² EuMaT-A4M– Alliance for Materials; http://www.eumat.eu/en/about_a4m

¹³ MATERPLAT – Advanced Materials and Nanomaterials Spanish Technological Platform; <https://materplat.org/en/>

¹⁴ ECP4, The European Composites, Plastics and Polymer Processing Platform; <https://www.ecp4.eu/>

¹⁵ The European Construction, built environment and energy efficient building Technology Platform (ETCP); <https://www.ectp.org/>

¹⁶ The European Technology Platform for the Future of Textiles and Clothing (Textile ETP); <https://textile-platform.eu/>

¹⁷ EMMC ASBL | The European Materials Modelling Council; <https://emmc.eu/>

¹⁸ The European Materials Characterisation Council (EMCC); <http://characterisation.eu/>

¹⁹ The EIT RawMaterials; <https://eitrawmaterials.eu>

²⁰ UK Government Office for Science, Foresight – New and Advanced Materials, by Professor Patrick Grant, University of Oxford, October 2013.

knowledge-driven insights and decision making based on a digital ecosystem in which stakeholders are connected, sharing data and knowledge, technologies, human resources, and operations, and organising digital marketplaces that connect manufacturers, suppliers, distributors, recyclers and their consumers. The industrial sector is thus in the process of developing new ontologies.

The combination of digital technologies such as high performance computing, big data management, knowledge engineering based on ontologies and artificial intelligence (AI) revolutionises research and development methodologies that enable this digital transformation by merging computational (modelling, simulation) and experimental materials data (high throughput characterisation). They are supporting the screening of materials properties, materials development, and production processes.

The connection of communities based on developing shared data and knowledge/ontology will accelerate the design of safe and sustainable materials. This approach will help to differentiate the quality of materials designed 'for the planet' in the EU compared to outside Europe.

Data based on FAIR principles will allow going deeper in the definition of the needs for researchers and industry and will significantly accelerate the development of advanced materials and processing solutions relevant for Europe's innovation markets.

Complementary to advanced materials design and development, industry's twin green and digital transition also brings significant challenges associated with the materials processing and scale up (including production of materials and their transformation into components and products to be used by the different innovation markets):

- **Low resource utilisation, energy-efficiency and decarbonisation of materials processing:** both the materials and the related processes need to be sustainable and contribute to the green transition. The digital transformation and the advances and convergence of the life, material and production sciences are creating completely new opportunities (such as an enhanced application of materials, structures and principles of living nature).
- Industry-ready processes and technologies for establishment of **renewable material sourcing, manufacturing and/or recycling value chains** in Europe: sustainable circular economy business models call for an integrated approach, providing technologies and solutions for the entire value chain, including re- and de-manufacturing and dismantling, materials decomposing, recovery and processing, the incorporation of an increased percentage of recycled feedstocks and materials by industry, logistics processes, etc. The development of robust and adaptable manufacturing processes will be mandatory to deal with an increasing diversity of feedstock sources, with fluctuating characteristics.
- **Innovative materials processing technologies and solutions:** new and alternative like lightweight or other modified structural materials will demand for new processing solutions or the adaptation of the existing ones, so this needs to be a joint effort between the materials, production and digital technologies communities.

- **Increased product customisation, guarantee, and labelling:** advanced materials combined with production and digital technologies such as additive manufacturing, advanced robotics, smart sensors and actuators, internet of things, artificial intelligence, *etc.*, are critical to build highly flexible, distributed and efficient processes, capable of coping with the growing needs for product customization, while ensuring high productivity and quality guarantee.
- **Support product traceability and lifecycle management:** production and digital technologies will play a key role in supporting the merge of product, materials and process data, along the value chain and during its life cycle.

To address these challenges, advanced production and digital technologies will be deployed to create new processes or significantly improve existing ones. Certain of these technologies and solutions also have a cross-cutting character, since they can address several innovation markets with **common R&D needs related to materials processing and scale-up:**

- 1) process optimisation
- 2) decarbonisation
- 3) mass customisation
- 4) zero defect production
- 5) circular economy
- 6) multi-materials processing
- 7) new materials processes.

Digital materials & production technologies that are specific to certain market(s) are addressed in the respective chapters in Part II. A preliminary table has been elaborated representing the mapping between those cross-cutting R&D needs in materials and processes and their relevance for the nine innovation markets, are summarised at the end of Part II

The aforementioned aspects are crucial to strengthening Europe's sovereignty in advanced materials. To do this, new forms of inclusive cooperation across the entire value chain will be necessary to overcome the current fragmentation of Europe's RDI environment and the ever-increasing complexity of developing new materials and processes. These new forms of synergistic collaboration should bring together: materials, physical & chemical scientists, life, social and computer scientists, designers, engineers, material producers, converters, recyclers, and users (Business2Business and Business2Consumer) and stakeholders groups from citizens and society, including legislators and regulators. Experts from these groups will have to work together closely from the early concept stages all the way to product end-of-life, recycling and re-use business models. Boosting interdisciplinary activities on advanced materials development will be of great benefit, developing new tools to federate an European fully inclusive advanced materials ecosystem.

3. Priorities

The research community needs a holistic and strategic view to engage, and such engagement includes the need to digitalise materials and to manage data adequately. The research community understands market needs and game changers that might differ depending on the sector. Identifying common needs and challenges in different markets can help prioritisation. A first attempt to define priorities on material & process development common to different markets has been identified here after.

3.1 Priorities on materials digitalisation

Innovation in the field of materials always required a lot of information coming from multiple sources of data. With the compelling need to develop rapidly new materials in a sustainable manner, additional information must now be taken into account (life cycle analysis, sustainability, recyclability, CO₂ impact). At the same time, advances in digital technologies provide huge opportunities for a deeper integration of materials data and knowledge in the innovation and life cycle process. This will support a data-driven development of advanced materials in which the full potential of the rich and rapidly growing amount of data that is generated is exploited in materials development, transformation, use and re-use until the end of life. New ways of generating, collecting, managing, analysing data are expected to speed up the innovation process and to develop materials with improved performance as better utilisation of data obtained in the materials design, production, use phase and during End of Life (EoL) and closing-the-loop processes will be key to better decisions (in terms of speed, efficiency and scalability of proposed solutions) and optimisation regarding increased efficiency, reliability, safety and sustainability.

The industry thus has the following overarching objectives:

- 1) to design novel materials** for given specifications at a speed unattainable in today's process of discovery where targeted development is difficult and breakthroughs are often unpredictable.
- 2) to manage and control the processing, utilisation and traceability of materials** along the entire lifetime and during closing-the-loop processes at EoL based on a rich set of data. Rich data will increase traceability and support better decisions that will extend lifetimes. Better decisions will also support EoL material transformation (disassembling, recycling, repairing, etc) and increase circular material flows, minimise the environmental impact and improve health.

The importance of the **availability, transparency and access to data** as key factors for reaching the above objectives has been widely recognised. There are significant initiatives at national, European and international level such as:

- **Germany:** Platform MaterialDigital PMD²¹, NFDI²² including e.g. NFDI-MatWerk (Nationale Forschungsdateninfrastruktur für Materialwissenschaft

²¹ Platform MaterialDigital PMD: <https://www.materialdigital.de/>

²² NFDI, The German National Research Data Infrastructure <https://www.nfdi.de/?lang=en>

& Werkstofftechnik)²³ and NFDI4Chem²⁴, FAIRmat (FAIR Data Infrastructure for Condensed-Matter Physics and the Chemical Physics of Solids)²⁵

- **France:** DIADEM – Discovery Acceleration for the Deployment of Emerging Materials²⁶
- **At European level:** the European Materials Modelling Council (EMMC), European Materials Characterisation Council (EMCC), and projects on materials data such as MARKETPLACE, VIMMP, ONTOTRANS, ONTOCOMMONS and DOME. Also, EOSC and its federated FAIR data spaces concept and interoperability framework²⁷, and the SafetySustainabilitybyDesign (SSbD) initiative, see project IRISS²⁸
- **At international level:** Research Data Alliance (RDA) and MARDA Alliance²⁹

These priorities call jointly for the development of a digital materials market and **“Materials Commons”** uniting digital and materials capacities and competences orchestrated to accelerate the design of advanced materials. The vision is that a **Common Digital Materials Data Space** with federated data repositories that are documented in a harmonised way and interoperable and with a well-managed materials data space at its core will bring benefits for all actors along the materials value chains. Such a data space will ensure interoperability between all ‘horizontal enabler’ technologies, the databases owned and maintained by different owners and enable integration of the information rendered. The integration will be a cornerstone in the digital transformation of the manufacturing industry.

Capacities and capabilities include materials modelling and characterisation, data documentation based on ontologies, federated data management with trusted data access and exchange, and data exploitation with Machine Learning/AI and safe and sustainable-by-design principles. as well as data regarding safety, life cycle assessment and sustainability. Optimisation and harmonisation of data documentation through the value chain is required. In particular, **efficient pathways** for generating, documenting, managing and using relevant data must be created and managed as shown in *Figure 1*.

²³ NFDI-MatWerk Nationale Forschungsdateninfrastruktur für Materialwissenschaft & Werkstofftechnik; <https://nfdi-matwerk.de/>

²⁴ NFDI4Chem, Chemistry Consortium in the NFDI <https://www.nfdi4chem.de/>

²⁵ FAIRmat FAIR Data Infrastructure for Condensed-Matter Physics and the Chemical Physics of Solids; https://www.fair-di.eu/fairmat/fairmat_/consortium

²⁶ DIADEM: an exploratory Priority Research Programme and Infrastructure linking materials and AI; <https://www.cnrs.fr/en/diadem-exploratory-priority-research-programme-and-infrastructure-linking-materials-and-ai>

²⁷ <https://www.eosc-pillar.eu/establishing-fair-data-services> , <https://eosc-portal.eu/eosc-interoperability-framework>

²⁸ <https://www.ivl.se/english/ivl/project/iriss.html>

²⁹ <https://www.marda-alliance.org/>

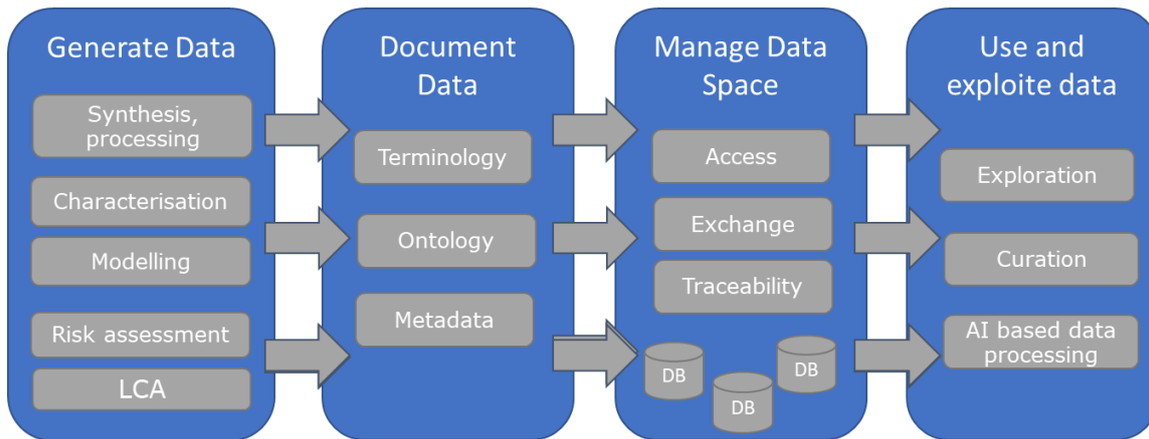


Figure 1: Efficient pathways for harvesting and exploiting relevant data originating from multiple sources need to be created and managed.

Data-driven activities accompanying these materials and digital capacities and capabilities form in fact an iterative cycle as shown in **iError! No se encuentra el origen de la referencia.**

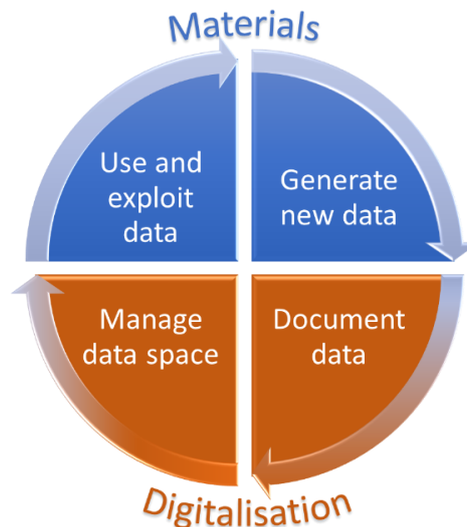


Figure 2: Four priority topics to achieve the data life-cycle of advanced materials

Based on a discussion among the contributors to the Digitalisation topic (**Table 4**), the following four priority topics have been drawn to promote data-driven development and use of advanced materials:

- 1. Generate new data with harmonised and digitalised techniques**
Develop digital and innovative methodologies for generating materials data and knowledge, including modelling, characterisation, production and testing technologies.
- 2. Document data for FAIRness and in support of materials standards.**
Develop and disseminate a common (standardised) language (ontology) for data exchange and knowledge management in materials R&D.
- 3. Common materials data space with trusted management, data access and exchange and distributed data repositories**

Provide reliable and easy access to and exchange of generated data/information/knowledge for all stakeholders.

4. Use and exploit data supported by semantic and AI strategies

Provide powerful tools for interrogation and processing data

The above topics and more specific priorities will be discussed in the following sections.

3.1.1 Generate data with advanced, harmonised and digitalised techniques

The digital and innovative technologies to generate new data and knowledge for the advanced materials lifecycle (development, production, use, repair, recycle, and reuse) include modelling, characterisation and testing, advanced monitoring and sensing, but also other techniques (robotics and automation) sprout data that is to be dealt with to process and scale up materials.

Facing the complexity of materials, it is commonly agreed that advances in simulation methodologies can help in predicting efficiently the effective physical properties of multiphase materials with complex internal microstructures. Analysing characterisation images elucidate the chemistry and physics of complex materials. New machine learning (AI) methods have been shown very efficient in predicting the properties of materials by combining large amounts of simulation and characterisation data and combining high amounts of low-fidelity data with low amount of high-fidelity data. However the quality of the data is central for the success of these approaches and knowledge could be fed into these approaches by semantic technologies.

Some key gaps need to be addressed such as the lack of optimised and harmonised data categorisation and description; the lack of standardisation of methods and machine-readable, standardised output from devices; the difficulties to acquire multi-source, multi-fidelity data regarding uncertainty, cost, time, data volume, phase space etc.

Based on a discussion among the contributors to the present topic (**Table 4**), the following priorities have been drawn:

1) Advancing materials characterisation development.

This includes high-throughput, operando and in-situ as well as improved integration of large scale facilities and/or open innovation testbeds via digital workflows.

New generations of compositional, structural, mechanical, functional characterisation and durability testing will generate important data and need to be integrated and digitalised. New advanced characterization instruments and protocols need to be brought to sufficiently high TRL, harmonised and widely shared, ideally standardised protocols developed to ensure consistent data and interpretation.

Integration of a wide range of methods and facilities via digitalised workflows is key to achieving materials digitalisation objectives. Activities pertinent to this priority include the following examples:

- Assess and harmonize current protocols and standard methods to enable the establishment of multiscale characterization standards, and protocols across materials classes by utilizing an interoperable data structure.
- Development of reliable and fast characterisation methods, including advances in instrumentation for reliable online and inline monitoring of materials manufacturing and AI optimization via experimental validation in a closed-loop.
- Tailor test methods dependent on material class and the scale for identifying material-specific properties, and validate descriptive models, including the materials fundamental mechanisms (i.e. failure, deformation) and dynamic behaviour, the response under extreme environmental conditions
- Promote the establishment and growth of test facilities dedicated to advance accelerated lifetime tests, to retrieve more information about the use phase.
- There is a need to build digital workflows integrating the lab and large facilities, democratising their use.
- Develop the interface with the cloud, to store and analyse the information, independently of the physical testing.

2) **Advancing modelling and simulation development.** This includes physics-based methods from electronic to continuum, multiscale and multi-physics as well as data-based and AI/ML methods.

Activities pertinent to this priority include the following examples:

- Development of models to cover the needs of the innovation markets, e.g. to handle bio-based materials.
- Development of materials modelling methods and software that is user-friendly, robust and validated
- Development of modelling methods that are interoperable and easy to integrate in digital workflows in order to allow automatic and/or high-throughput calculations.

3) **Harmonise and integrate materials multi-technique (e.g. modelling and characterisation) workflows.**

Activities pertinent to this priority include the following examples:

- Integrate multi-techniques that are specifically optimised towards the innovation markets to maximise the potential application and value of data.
- Develop workflows able to generate multi-source, multi-fidelity data depending on need e.g. regarding uncertainty, cost, time, data volume, phase space etc
- Develop methods for cross-validation for high-throughput and high-speed metrology by means of different characterisation methods in order to establish standardised outcomes and methods usable to industry

- Integrate multi-scale computational modelling, materials synthesis and characterisation methods and autonomous robotised synthesis.
- Combine novel characterisation and modelling or virtual and physical tracking and monitoring to support the establishment of efficient materials management strategies.

4) **In-process data collection from e.g. autonomous robotics platforms and fabrication technologies**

Activities pertinent to this priority include the following examples:

- develop new in-process test benches and protocols during materials development and processing
- linking advanced and robotised laboratory characterisation tools connected with the cloud, including sensors and predictive maintenance of components during use
- enhance capabilities of monitoring/collecting/analysing materials characteristics and process parameters and its effect on product performance targeted at energy, process and resource efficiency.

3.1.2 **Documentation of data for FAIRness and in support of materials standards**

There is a need for increased FAIRness (findability, accessibility, interoperability and re-use) of data. Semantic data documentation ensure the FAIRness of the data and combined with information technologies (logic, W3C standards,...) enrich digital systems with reasoning and recommendation capabilities enabling automation.

Initial steps in terminology, classification and data documentation for multi-perspective materials modelling and characterisation workflows have been done, establishing the now widely accepted data documentation systems MODA³⁰ and CHADA³¹, respectively. Europe is leading the way in ontology-based data documentation of materials and manufacturing due to the development of the EMMO ontology³². This ontology has been developed by EMMC and related EU projects in response to the lack of an ontology able to capture the physics and multi-perspective nature of materials R&D. Furthermore, Industry Commons projects are developing best practices for ontology-based data documentation (OntoCommons³³) and a data marketplace (DOME 4.0³⁴).

³⁰ Models and Data Framework; <https://modeling-languages.com/a-hitchhikers-guide-to-model-driven-engineering-for-data-centric-systems/>; <https://emmc.info/moda/>

³¹ Creation of novel metadata structure (CHADA) for collection data and information related to characterisation methodologies; <https://cordis.europa.eu/project/id/760827>; <https://zenodo.org/record/2636609#.Yqgec3ZIDIU>

³² European Materials Modelling Ontology: <https://emmc.info/emmo-info/>

³³ Ontology-driven Data Documentation for Industry Commons; <https://ontocommons.eu/>

³⁴ The Digital Open Marketplace Ecosystem (DOME) 4.0; <https://dome40.eu/overview>

However, more work needs to be done to lead to a harmonised documentation of data and transfer of knowledge in a form understandable to humans and machines. This is due to the increasing complexity and diversity of data needed for the development of advanced materials integrating safe-and-sustainable-by-design aspects of extending lifetimes and increasing circular material flows, minimising the environmental impact and improving health and increasing the diversity of involved stakeholders. Novel materials require semantically documented databases containing both empirical and simulated data in multidimensional spaces beyond the configurations (e.g. chemical compositions of metal alloys) that are currently used actively. Research shows that complexity (knowledge documentation) still is a primary hinderance in predictive accuracy of novel materials.

Furthermore its was discussed that semantic technologies rigorously represent the meaning of concepts providing an unambiguous interpretation (data documentation) of standards which will support the enforcement of standards. A specific standard terminology facilitates the implementation of certified procedures and standard measurements. Standard terminology also delivers criteria for search tools.

Based on a discussion among the contributors to the present topic (**Table 4**), the following priorities have been drawn to develop and disseminate a common (standardised) language (concepts and vocabulary) for data documentation of materials that supports data exchange and interoperability, and enables communication between different innovation markets (different data space), standardising the materials documentation and education in data documentation:

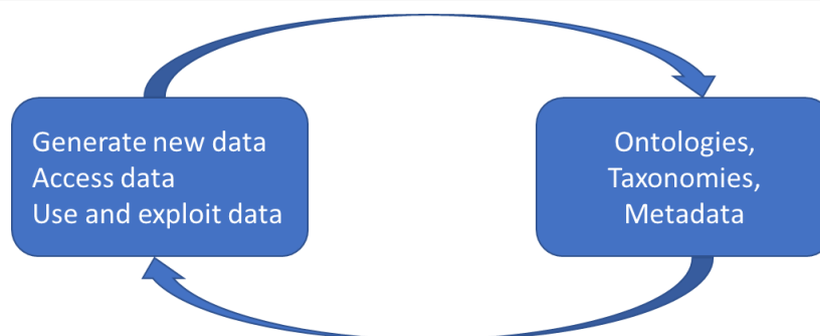


Figure 3: For data to be useful and accessible for all stakeholders, ontologies will need to be established that cover the value chain

1) **Develop a harmonised system of taxonomies and ontologies** supporting all relevant types of materials, development stages and circularity issues in the MiMs.

Activities pertinent to this priority include the following examples:

- Applying and further building the OntoCommons EcoSystem (OCES) of methods and tools for the development and governance of materials ontologies ready for addressing knowledge challenges in MiMs.
- Develop a system of interoperable middle- and domain-level ontologies based on EMMO, that can support a wide range of digitalisation and automation applications in the advanced materials discovery and development cycle, including materials safety and sustainability.

Requirements will be user case driven, uncovering synergies to create the harmonised and interoperable data and knowledge documentation with constant feedback from the stakeholders.

- 2) **Establish meaningful descriptors for materials** (defining what a material is and how it functions etc) to derive insights from abundant data across the entire materials science field and across material value chain. These activities will need to involve all stakeholders.

Activities pertinent to this priority include the following examples:

- Develop fast and impactful indicators of materials behaviour and properties based on the descriptors, a.o. utilising large data sets.
- Support the development of materials identification e.g. to support registration, traceability and recycling/re-use

- 3) **Standardisation of digital documentation of safe and sustainable-by-design chemicals and materials** and circularity, EU sovereignty & Autonomy.

Activities pertinent to this priority include the following examples:

- Development of standardised digital documentation of the safety and sustainability of materials, certification schemes, ecolabels (including safety and sustainability, risk & lifecycle assessment). This documentation system should inform all stakeholders including consumers with materials and substance data in a standardised way.

- 4) Standardisation of digital documentation for all **materials data generation technologies and methods** (including computational modelling, materials synthesis and characterisation methods and autonomous robotised synthesis)

Activities pertinent to this priority include the following examples:

- Establish standardised digital documentation (machine readable) for **new data generation methodologies** encompassing all data and meta-data required for understandability and reproducibility of the methods and their results. The documentation should include study design, protocols, SOPs, quality control, and confidence levels.

- 4) Establish standardised digital data documentation that represents material data on **validation/verification and quality assessment**.

5) Education on common data documentation

Activities pertinent to this priority include the following examples:

- Coordinate the development of education and training of experts with semantic, conceptualisation, and domain knowledge. Activities pertinent to this priority include the following examples:
- Training on data documentation regarding manufacturing, characterization and modelling of advanced materials is essential for bringing digitalisation of characterisation closer to Industry needs
- Develop the role of Knowledge Management Translator and Benefits Advisor fostered by OntoCommons, who will enable a broader community to participate in the materials digitalisation and disseminate the advantages to make people adopt
- Develop professional development in semantic technologies for materials domain experts.

3.1.3 Common materials data space with trusted management, data access and exchange

A common materials data space is to be developed that should consist of federated data resources and unified via the semantic data documentation system.

Development and market adoption of new advanced materials will require management of and access to a diverse set of information related to characterisation, functionality, efficiency, reliability, safety, life cycle assessment and circularity criteria.

It should also be stressed that this management is not only for data in its narrow sense but applies to all research output needed to understand and potentially even reproduce the data (e.g. study design, measurement principle, experimental setup, protocols, SOPs, quality control, confidence levels, processing and analysis workflows, software). Such data is created by many different players ranging from academic institutions, GOs and NGOs to industry, SMEs and consultancy firms.

Based on a discussion among the contributors to the present topic (**Table 4**), the following priorities for a common materials data space have been drawn:

1) **Management of the common material data space based on federated data management**

To bring this wide range of data into the common digital data space serving various materials innovation market there need to be **a flexible and federated data space with a management infrastructure** coordinating and addressing the requirements of all stakeholders with respect to openness vs. privacy/IPR protection, security, transparency and trustworthiness. This data space should take recent EU project developments into account

Activities pertinent to this priority include the following examples:

- Establish a common agreement to follow the FAIR principles, applied to data as well as protocols, analysis workflows and software, and comply to common data management and sharing standards. Define data provenance responsibility and open accessibility, set a framework for accessibility. Promote the use of a data management plan based on the harmonised data documentation system.
- Develop the governance of the materials data space respecting EU rules and values on Data Governance, control and security, openness, interconnection, intellectual property rights, and interoperability. The European data strategy including the Data Governance Act will play an important role. Confidentiality wished for the data owned by different owners should be catered for.
- Develop the practical management of the data space. Establish materials information management and catalogues which should also include licence handling. Changes in data sources need to be registered (data management).

2) **Technical creation of the data space facilitating federated data access and exchange, ensuring transparency, traceability and trust**

Activities pertinent to this priority include the following examples:

- Elaborate standardised interfaces between all horizontal enablers based on the common documentation systems. The goal is to arrive at optimised networks that can be used to develop new approaches and design tools for resources optimisation, customisation, managing circularity, improved performance, and durability, which all require specific data and cross domain data management. This facilitates data workflow. This priority covers the workflow from raw data to final result and may involve data from modelling, characterisation and robotics, data processing (including semantic and knowledge graphs) and AI-based as well as Digital Twin strategies. It should lead to workflow optimisation.
- Elaborate the use of blockchain technology which has great potential to provide transparency and communication in global value chains. The protocol enables trusted secure data exchange in fragmented supply chains while protecting a company's privacy and sensitive information. Achieving a standard for traceability to origin would enable the proof of origin of materials, therefore fostering recycling practices.

3.1.4 Use and exploit data supported by semantic and AI strategies

Based on a discussion among the contributors to the present topic (**Table 4**), the following priorities have been drawn to provide easy access and tools to interrogate generated data to all stakeholders:

- 1) **Develop data repositories** Enhancing existing and developing new repositories in areas where needed to transform existing data into reliable, curated materials data repositories for critical aspects of the innovation markets and their value chains. The databases should be documented with the semantic system which includes storage of metadata in a searchable repository.

Activities pertinent to this priority include the following examples:

- Support activities that process existing data to higher standards regarding validation, accuracy and confidence levels, in order to increase quality and trust in data. Well documented and curated data are the main resource for artificial intelligence models to establish meaningful and dependable correlations of manufacturing/process/outcome regarding materials characterization and modelling.
- Develop new data repositories that combine different aspects of materials design, development and life-cycle, such as materials manufacturing data from highly digitalised processes, with materials properties and durability, from testing and multiscale simulation data, under a governance that will allow openness and confidentiality. This should include documentation of failures.
- Transform existing data by documenting it with meta data using the common semantic data documentation system developed under 2). This will ensure that the documentation is prepared in a structured way using a data

schema, which can be communicated as part of the data transfer, so that it can be integrated and combined with other data using automated (meta)data schema mapping.

2) Processing data from multiple sources into information/knowledge of added value, using semantic technologies, Machine Learning/AI and digital twin strategies.

Activities pertinent to this priority include the following examples:

- Develop methodologies for processing, and transforming massive data fluxes including semantic training sets for AI.
- Develop specific tools to improve the management of the heterogeneous experimental, simulation and manufacturing data to be used also for Digital Twins of processes. Develop guidelines for harmonising digital twin strategies across Europe.
- Validate heterogeneous data processing and data correlation tools to transform the data into new, experimentally testable hypotheses that will suggest new directions for materials development.
- Develop innovative digital strategies to support the mining of materials information during service life until EoL and closing the loop, and to support circularity

3) Assist participation in the common materials dataspace

Activities pertinent to this priority include the following examples:

- Further develop the distributed, federated materials data resources (equipment, databases, tools,...) and bring their internal systems fully up to date with the common data space enabling the utilisation of data from all distributed data spaces. A standard way to communicate materials to consumers should be developed.

4) Develop and disseminate validated methods for materials data exploration, query, evaluation

Activities pertinent to this priority include the following examples:

- Create competitive data and knowledge exploration systems (such as knowledge graphs and exploratory search systems) specific for the common materials ontologies, enabling all stakeholders to explore and interrogate knowledge about materials along and across value chains and markets.

Conclusions

This roadmap section identified the key challenges and provides priorities on materials innovations driven by digitalisation. Pushing materials frontiers will require collective efforts of a diverse community of materials science, data science and semantic technologies expertise and innovations from a broad spectrum of disciplines.

A digital materials commons data space will unite digital and materials capacities and competences and orchestrate them to accelerate and optimise all aspects of materials design, development, use and re-use. Capacities include data

documentation based on ontologies, materials modelling and characterisation, and robotics and Machine Learning/AI. This common materials data space could be served with an open two-sided market place platform where all providers and users can meet. It will assist companies to participate in this emerging ecosystem and bring their internal systems fully up to date with forward-looking technology platforms that are open and connected.

3.2 Priorities on new materials processing and scale up

This chapter addresses the materials value chain stages from their production at industrial scale (materials processing) until their transformation to produce components, parts, products or systems, for the different innovation markets (materials scale up).

Advanced materials are enablers in areas that at first sight seem only remotely connected. While individual Materials Innovation Markets (MIM) require specific materials properties and related processes, there are also common needs & challenges, as highlighted in Figure 4. Efficient data sharing and information flow as well as proper governance can help to tap the enormous gain behind addressing these needs in a cross-sectorial manner.

Especially because involved stakeholders need to make substantial investment to process and scale up new materials and develop novel processing technologies, identifying and harvesting synergies from cross-cutting challenges is one of the important benefits of good governance within the Materials 2030 initiative, to facilitate cross fertilisation of developments made for several applications as represented in Figure 4:

Cross-cutting Challenges (with some illustrative examples)
<ul style="list-style-type: none">• Process optimization (higher speed; flexibility; resources savings (energy, water, consumables))• Decarbonization (electrification; renewable sources; CO2 capture, storage, conversion, use)• Mass customization (consumer integration; highly flexible, reconfigurable processes)• Zero Defect Production (in-line product and process monitoring and feedback to control)• Circular Economy (rapid assembly, repairing, de & re-manufacturing and recycling)• Multi-materials Processing (multimaterials 3D-printing; joining/assembling & de-assembling)• New Materials Processing (flexible, transparent polymer/resins; bio based and nano materials)

Figure 4: Common needs & challenges on new materials processing and scale up

For efficient collaboration on advanced materials development and uptake, it is critical to involve all stakeholders, projects and initiatives across industrial sectors. Furthermore, including Life Cycle Analysis (LCA), recycling, safety, social, and cost analysis can make the materials processing and scale up more sustainable.

The following are a few examples of challenges associated to above needs:

- Development of digital twins of production processes, to support new materials development and predict materials performance.
- Collection of data related to materials, products and production processes, for example, to support materials traceability, circularity and LCA.
- Sourcing, use and incorporation of recycled materials in products.

Based on a discussion among the contributors to the present topic (Table 4), the following priorities have been drawn to reinforce and enlarge the collaboration that was already started under the Materials 2030 Manifesto:

- 1) Strengthen the strategic collaboration between materials, digital and production technologies ETPs, targeting namely joint **roadmapping activities**, opening also to international cooperation.

Although strategic collaboration is ongoing between some initiatives, the link between materials, digital and productions technologies and sustainability assessment should be reinforced. Through this collaboration, a common framework for scattered and heterogeneous initiatives focused on different cross-cutting research areas can be defined, avoiding overlapping activities related to materials. Balanced involvement of RTOs and industry in this process must be ensured. Furthermore, joint roadmapping can identify specific needs of industry and align research activities contributing to a more long-term vision of the strategic development of materials in the 2030-time horizon.

Potential opening to other areas of the globe where materials are developed or raw materials can be located (e.g.: South America/China for critical material deposits, Japan/Korea for advanced materials, USA/Canada for many advanced manufacturing and digital solutions) can also contribute to a stronger long-term vision.

- 2) Include the development/adaptation of respective **digital and production technologies in advanced materials, components and products R&D projects**, to increase the TRLs and reduce time-to-market of the complete solution (link to 'value chain').

In order to increase the TRLs and reduce time-to-market of the complete solution, it is necessary to ensure the effective transfer of modern digital and production technologies from laboratories to industry and involve all stakeholders along the value chain, for example, production parameters can be taken into account during the early stages of the material development or digital technologies shall serve and support both material development and material processing and scale up, and connect them by suitable data sharing concepts.

The provision of financial resources for the implementation of research and development projects related to advanced materials will contribute to this goal. A typical issue during scaling up is cost. During laboratory development, it is often not so important but for large scale production it is critical. Having access to platforms to perform upscaling with controlled costs and risks is very important. This can be done, for example, by pilot lines, open innovation test beds, or research infrastructures for the scale up stage.

- 3) Eco-develop materials, processing, and products for **sustainable solutions**, e.g., use secondary materials and highly efficient disassembly, dismantling, remanufacturing and refurbishing processes to reinforce circular economy.

Circular economy has to be reinforced to reduce the consumption of primary raw materials, reduce the CO₂ footprint of material development, processing and scale up, and save resources. Several ways to achieve this can be by exploiting secondary materials for the development of new structures, by Eco conception and integration of recycled raw materials and also upgrading of these materials in order to maintain their quality. Therefore, recycling and quality assurance activities should be considered in all developments (both during production until the end-of-life), as well as joined actions should be mandatory in this field (for instance, classification / normalization / quality assurance of recycled materials) to make sure materials and products are safe and of high quality. Also, the perception of society regarding these materials and how relevant they are for the sustainability of the planet should be addressed.

Life cycle engineering, with material informatics (eg. tracking and tracing system to identify sourcing, how it was produced and how the material/component/product properties progressed/changed during its operation until its end-of-life) can reach performance, redesign etc., always with strategies such as DfR, DfS, DfD (design for recycling, sustainability, disassembly etc.) or RUL (remaining useful life).

- 4) Develop **'channels'** (formats, protocols, information, communication systems, etc.) **to support data exchange/sharing between materials development, digital and production technologies development and user companies** (materials producers and their customers). (link to 'Data')

The effective exchange of information and knowledge on materials, digital and production technology between all stakeholders needs to be ensured. Therefore, it will be necessary to develop adequate and efficient communication 'channels', including formats, protocols, information, communication systems, etc. Nevertheless, some challenges still exist. In some application, standards are the preferred channel to allow a product to be used for a given market, protocols to be commonly followed by producers are important for enabling upscaling or developing a protocol that would allow better tracing and finer follow-up of the history of components / materials can have a huge impact on the optimized use of resources. However, the channels of exchanging data between materials developers and user companies shall be carefully defined, considering all possible IPR issues that may occur. Thus, digitisation, and its support for the Materials Commons, seems also critical for scaling up.

- 5) Promote **collaboration between materials developers and relevant digital and production technologies initiatives** through transparent mechanisms including existing funding initiatives related to materials, production and digital technologies, namely the new Partnerships (Co-Programmed and Institutional) under Horizon Europe and other EU co-funded initiatives and ERA-NET (such as Processes4Planet³⁵; Made in

³⁵ Processes4Planet | SPIRE; <https://www.aspire2050.eu/>

Europe³⁶; Photonics³⁷; AI, Data, Robotics³⁸; Circular Bio-based Europe³⁹; European Metrology⁴⁰; Key Digital Technologies⁴¹; EIT Manufacturing⁴²; M-era.net⁴³; Manu.net⁴⁴ and PARC⁴⁵) (link to 'governance').

Collaboration between materials developers and existing funding landscape for production and digital technologies can enable materials processing and scale-up. To develop materials, it is essential to work closely with the processing and manufacturing industry to adjust the material properties and pave the way to commercialization. It will also contribute to strengthen the strategic collaboration between materials, digital and production technologies ETPs. However, the existing different funding schemes are many, with different funding rules, what can be a hurdle to collaboration. On the other side, new partnerships, including funding initiatives, can create concrete conditions for the collaboration between materials developers with relevant digital and production technologies initiatives. They enable the implementation of common or complementary scientific, research and implementation goals that fit into the outlined long-term strategic perspectives.

3.3 Priorities on Materials Innovation Markets

Advanced materials deliver value through the improved performances they confer to new systems on the market, for an optimal benefit of all stakeholders (people, planet, prosperity).

Materials Innovation Markets (MIMs), as defined by the present initiative, are the markets of prime interest for Europe in terms of consolidated impacts (people, planet, prosperity), where advanced materials play a key enabling role. The nine MIMs covered by the AMI2030 roadmap are strategic markets for Europe, for which the dual transition is both a necessity and a future source of wealth. Any other

³⁶ Made in Europe - State of Play | EFFRA; <https://www.effra.eu/made-in-europe-state-play>

³⁷ Photonics PPP | Photonics21; <https://www.photonics21.org/about-us/photonics-ppp/>

³⁸ European Partnership on Artificial Intelligence, Data and Robotics; <https://ai-data-robotics-partnership.eu/>

³⁹ Circular Bio-based Europe Joint Undertaking; <https://www.cbe.europa.eu/>

⁴⁰ EURAMET - The European Association of National Metrology Institutes; <https://www.euramet.org/research-innovation/>

⁴¹ Key Digital Technologies: new partnership to help speed up transition to green and digital Europe | Shaping Europe's digital future; <https://digital-strategy.ec.europa.eu/en/news/key-digital-technologies-new-partnership-help-speed-transition-green-and-digital-europe>

⁴² EIT Manufacturing - European manufacturers together; <https://www.eitmanufacturing.eu>

⁴³ M.ERA-Net - ERA-NET for research and innovation on materials and battery technologies; <https://m-era.net>

⁴⁴ European Manunet programme, a partnership of several regions dedicated to promoting smart manufacturing; <https://manunet.net/>

⁴⁵ European Partnership for the Assessment of Risks from Chemicals (PARC); <https://www.anses.fr/en/content/european-partnership-assessment-risks-chemicals-parc>

potentially high value markets sharing the same rationale are encompassed by this definition and will be covered by the AMI2030 initiative.

The analysis of the nine MIMs showed that the creation of robust connections between digital data needs, computational, and experimental tools together with the identification of priority application areas where innovative advanced materials are urgently needed is pivotal for achieving Europe's strategic objectives, due to the complex nature of European advanced materials landscape.

Focussing on these priority areas will serve the purpose of delivering breakthrough solutions and further improve the materials development tools and capabilities more widely. Identifying these priority areas is the primary purpose of the MIMs. Building these in close cooperation with major representative stakeholders of every advanced materials application sector will be essential.

The MIMs (detailed in Part II) have specific research and innovation needs & challenges that need to be met in order to enhance Europe's capacity to reduce its environmental footprint, improve sustainability, and contribute to sovereignty. It is underlined, that the current list is not exhaustive and will be reviewed in the future.

Preliminary common needs and challenges have been identified across the Materials innovation markets as represented in figure 5.

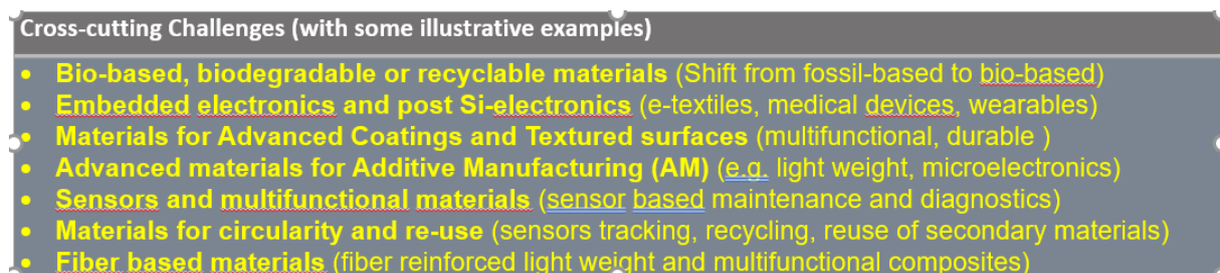


Figure 5: Preliminary common needs & challenges across MIMs

The challenges within the nine markets are manifold and need to undergo a second step to analyse 'priority areas' (see Part II). These priority areas will form the initial basis for the development of a novel European strategic materials agenda. This prioritisation will, for example, focus on both 'quick wins' or long-term research topics that will need specific attention due to their complexity.

Existing and future priority areas will need support across the development pipeline to fully leverage current research and development investment and infrastructures. Education and workforce training programs for advanced materials will be critical to encourage strong industry involvement and to maintain a workforce fit for strengthening the MIMs.

3.4 Priorities on Policies

Establishing political and policy support in Europe for its advanced materials production and related digital technologies will be critical for strengthening Europe's global leadership now and in future. Because of their specific character as enablers - positioned in the value chain between raw materials or base materials and applications - advanced materials are subject to, or at least touched by,

numerous legislations, frameworks, standards and specifications. This roadmap aims to trigger and aid the debate on the further development of the policy framework for Europe's advanced materials ecosystem to promote exchange between discovery-driven research on the one hand and start-ups and established industry on the other hand. In addition, this new policy must take into account the increasingly cross-sectoral nature of innovations. Consequently, the topic "Policies" covers a broad spectrum of industrial policy (alignment with industry strategies for optimal support), innovation policy (fertile conditions that allow innovators to implement new ideas such as regulatory sandboxes, funding, intellectual property rights) but also health, safety, and environment regulations of advanced materials. Four major needs must be considered:

- 1) **Promote and facilitate measures for safe and sustainable-by-design** through a secure, predictable and stable regulatory environment for the Safe and Sustainable-by-Design (SSbD) Framework.

Resilient European innovation environments and future perspectives along the value chain require safe and sustainable-by-design criteria for chemicals and materials. Existing criteria must be harmonised and supported through the creation of clear, transparent, and efficient labelling, and other pillars of the certifications schemes.

The development of transparent, clear, feasible rules, based on scientific evidence, will be the basis for commonly accepted life cycle assessment for materials circularity. It is of pivotal importance to compare results and sustainability objectively. The new approach needs to be based on materials circular models instead of linear ones. Seeking synergies and coordination with ongoing activities is missing and urgently needed. Moreover, in AMI2030 it needs to be identified which specific regulatory issues and SSbD issues will arise for advanced materials.

- 2) **Promote and facilitate harmonization of norms and standards to enhance Europe's global competitiveness**

Implementation of the initiative will require protocols and testing instruments that need to be developed to upgrade materials performance to work in a specific environment, addressing citizens preferences or comfort (e.g. visual, odour, pleasant). These experiences will be beneficial for further elaboration of standards, certificates, and ecolabels.

There are specific sectors (eg. electronics, construction, packaging, medical) where standards that needs to be developed, to guide the future development and facilitate industrial implementation, or reducing waste.

Harmonised norms and standards are a strategic instrument for European companies to exploit their know-how and established technologies more efficiently making them globally more competitive. Standardisation should be an integral part of any strategy to promote future technologies, and it should be considered for funding programs towards sustainable technologies and processes.

Harmonised standards and norms also form the basis for international agreement on methods for testing safety and sustainability of advanced materials, e.g. the Mutual Agreement of Data when using OECD test guidelines safe, which also safes animals and money.

The development and implementation of a standardized life cycle assessment for circular product flows deserves special attention.

Improvements of the policy framework will also be facilitated through clearer terminology, indicators and data sets. The link to already existing bodies and organisations dealing with questions of advanced materials will be supportive to the initiative. In particular, digital technologies will help to obtain consistent and transparent information on the materials used at every point in the value chain.

3) Ensure robust health and safety protocols are followed to protect Europe's citizens and the environment

Health and safety measures for handling materials (raw materials, additives, formulations, etc.) covering the design stage all the way to end-user product must be established to protect health and environment. Europe's 'safe and sustainable' guidelines for the assessment of risk must combine the evaluation of hazard and exposure in conjunction with lifecycle assessment for sustainability impacts. Dealing with the uncertainties about potential human and environmental health risks will deserve extra attention.

4) Foster education and training across the value chains

Concrete and targeted education and training are critical to align views and to develop a common understanding and application of dedicated methodologies for the development, manufacturing, characterisation, application and the end of life-management of advanced materials. Education and training applies not only for current workforce but also to ensure a paradigm shift for future generations. It will have to start with awareness raising. SSbD is a concept that will be operationalized in a learning-by-doing environment. AMI2030 forms a particularly well equipped ecosystem to contribute to such an environment.

Converging technologies for advanced materials and digital offers a unique opportunity for Europe's innovation ecosystem. This also gives rise to specific policy issues that are addressed by the initiative.

Another clear objective here is to make recommendations to EU policy makers on how best to realize spill-over effects for advanced materials as a cross-cutting technology used for various application segments and markets.

3.5 Governance for the advanced materials ecosystem (Materials 2030 initiative)

A robust governance framework is essential to secure an efficient implementation of the 'Materials for people, planet, and prosperity' (Materials 2030) initiative to contribute significantly to the Green and Digital transition, Europe's resilience, the Strategic Development Goals (SDG) and the European Research Area (ERA). The stakeholders collaboration will enable an inclusive, meaningful, and enhanced innovation power, that will secure sovereignty and prosperity in Europe.

The vision of the Materials 2030 Roadmap is to enable a safe and trusted space that provides reliable connections between all involved stakeholders (materials

researchers, developers, manufacturers, up takers in various innovation markets, and end users).

In Europe, several activities have been initiated that bring together different stakeholders working in the field of materials development, to design the roadmap of materials research. The materials ecosystem brings together a large number of stakeholders and disciplines. This complexity is also reflected in the Horizon Europe structure, since materials research topics are distributed in several Clusters, Pillars and R&I Partnerships. Therefore, a governance framework needs to be created that reflects the systemic approach of the Materials 2030 Manifesto objectives, ensures flexibility of implementation, adjusts to changing policy, societal and/or market needs and guarantees an efficient cooperation, both inside the materials ecosystem as well as between different initiatives.

3.5.1 Overarching principles

The appropriate **governance system** must ensure fair, transparent, proportionate, and non-discriminatory access to, sharing and use of information⁴⁶, and provide the **efficient organisation** of the various needed activities to reach the objectives.

The **stakeholders' participation and access** should be characterised by being open, inclusive, co-creative, accountable, and mutually beneficial. The governance system shall provide the rules for an efficient evaluation of the achieved performance, creating trust among participants that the Eco-System is reaching its objectives. Based on a set of core principles (Proximity, Attribution, Traceability, Holism, and Stability = PATHS)⁴⁷, the governance system must ensure information is collected on a set of key dimensions where impact is desired.

The following design principles, complemented by the common indicators chosen to capture the added value of European partnerships in Horizon Europe⁴⁸, can serve as a guiding principle to establish a cohesive governance framework:

- 1. Additionality and directionality:** create a leverage effect from the EU intervention (additionality) and implementing actions towards the achievement of impacts that cannot be created by other European or national actions alone (directionality).
- 2. Transparency and openness:** be open by serving the interests of all relevant stakeholders beyond a narrow composition of core partners, promote the participation of newcomers and ensure a broad communication and dissemination.

⁴⁶ In the proposal for a European Data Governance, a data holder is defined as “a legal person or data subject who, in accordance with applicable Union or national law, has the right to grant access to or to share certain personal or non-personal data under its control”.

⁴⁷ Bruno, N. and Kadunc, M. 2019. Impact Pathways: Tracking and communicating the impact of the European Framework Programme for research and innovation. *Fteval Journal*. May 2019, Vol. 47, pp. 62-71. DOI: 10.22163/fteval.2019.330
https://repository.fteval.at/416/1/Journal_47_10.22163_fteval.2019.330.pdf

⁴⁸ European Commission, Directorate-General for Research and Innovation, Performance of European Partnerships: Biennial Monitoring Report (BMR) 2022 on partnerships in Horizon Europe, 2022; <https://data.europa.eu/doi/10.2777/144363>

3. **Coherence and synergies:** exploit synergies with other initiatives and act in the broader landscape of R&I and sectoral policies.
4. **Policy direction:** lay the ground for new policies in support to the EU materials ecosystem determining the strategic priorities in terms of materials development to secure Europe's technological sovereignty.
5. **Respect of EU rules and values:** make sure that information spaces comply with the applicable EU legal frameworks on personal data protection and security, fundamental rights, environmental protection, competition law, and other rules relevant for the provision.

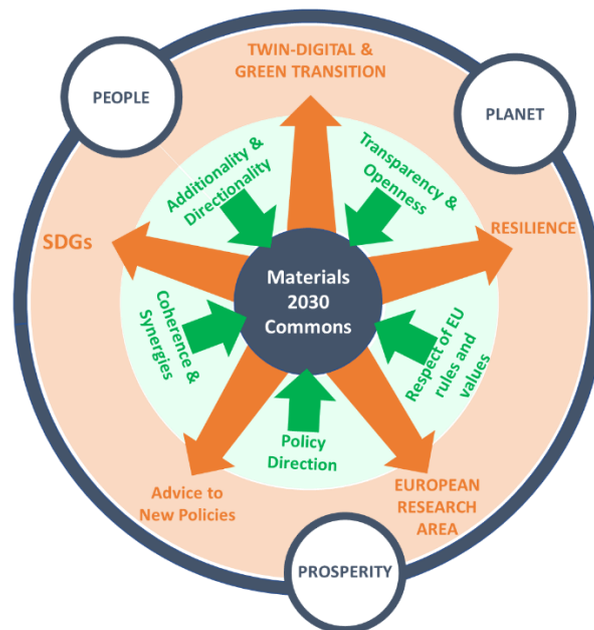


Figure 6: Materials for Planet, People and Prosperity: principles and great challenges

3.5.2 Implementation

The present initiative is about setting up a collaborative framework between the European Commission, and RDI stakeholders to achieve defined key strategic objectives, maximize impacts of materials research and to implement a research and innovation program delivering on global challenges and industrial modernization in alignment with the European strategic priorities. Building the initiative is therefore a joint effort which closely resembles the mechanisms put forward by European Partnerships to bring R&I closely to policy needs, develop close synergies with other initiatives, bring together and connect a broad range of R&I actors to work towards a common goal and turn research into socio-economic result. Capitalizing from the experience of existing initiatives such as the European Partnerships, Platforms or Alliances, their good practices, lessons learnt and existing base of knowledge (e.g. ERA-LEARN⁴⁹), will be decisive.

⁴⁹ ERA-LEARN; <https://www.era-learn.eu/>

To take up coherent and systematic approach to governance arrangements there is a first step needed to establish a **working team** to lead the setting up of four important governance building blocks⁵⁰:

- 1. Design the governance structure, bodies, and features:** define management structure, including executive, governing and technical boards/committees and identify the initiative functionalities. The governance structure will be divided in three interlinked dimensions:
 - The governance system of the **Materials 2030 initiative**
 - The governance regulating the **operations** and;
 - The governance of the **information/data** (from materials and processes).
- 2. Financial rules:** fix the principles for financial commitments and contributions.
- 3. Responsible Research and Innovation (RRI):** define the means of absorbing principles of RRI in all activities and interactions of the Materials for Planet, People and Prosperity (incl. open science, equality, and non-discrimination, IPR and GDPR, open innovation, ethics, inclusiveness, and public engagement)
- 4. Monitoring and assessment tools:** establish the framework for impact assessment and for monitoring the performance of the initiative and its tools.

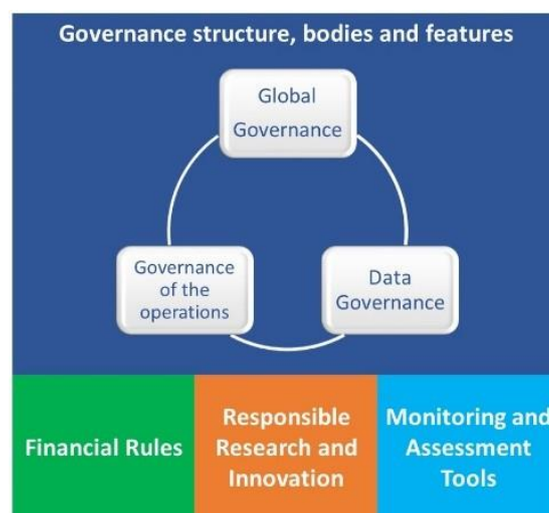


Figure 7: The interlinked objectives to establish a Governance of the Materials 2030 initiative.

⁵⁰ Building blocks defined in alignment with the advice and guidance provided by the ERA-LEARN Platform (Strengthening partnership programmes in Europe): <https://www.era-learn.eu/support-for-partnerships/governance-administration-legal-base>. Horizon 2020, CSA. Data base of Partnership initiatives, their calls, funded projects and provide studies and analyses on thematic clustering, internationalization, alignment, etc.

Transversally to the above-mentioned building blocks, a fully open Materials 2030 initiative requires every effort to facilitate stakeholders’ engagement, connection, and operations. These features will be facilitated by a platform where three important building blocks are needed:

- 1. Engagement platform:** a marketing platform that will articulate and orchestrate the concepts to the various stakeholders (the society, research, industry, and institutions) to create awareness, curiosity and interest for being engaged.
- 2. Onboarding/landing platform** which will enroll interested stakeholders.
- 3. Pilot Operations and activities platform** addressing the different steps to facilitate the development and scale up of materials research.

Building blocks of the Materials4PPP governance framework		
<p style="text-align: center;">General Materials4PPP Structure</p> <ul style="list-style-type: none"> ▪ Set up of Governing Bodies (e.g. Governing/ Executive Board; other overseeing, decision bodies, securing General Data Protection and execution, data curation, integrity, etc.). ▪ Establishment of formalities (e.g. statutes, privileges, legal aspects) ▪ Organization of work programs, funded research, missions etc. in accordance with societal needs (rules and roles for R&D&I at EC and member states level) ▪ ... 	<p style="text-align: center;">Operational Procedures</p> <ul style="list-style-type: none"> ▪ On-boarding of stakeholders to Materials4PPP ▪ Participation/engagement and utilization of content. ▪ Organizing various operational activities, e.g.: <ul style="list-style-type: none"> ▪ Establishing Working Groups ▪ Marketing/dissemination ▪ Collaborative Roadmapping ▪ Evaluation of Impact ▪ Research Management ▪ ... 	<p style="text-align: center;">Information Sharing</p> <ul style="list-style-type: none"> ▪ Providing/exchanging information/ data (e.g. with other initiatives) ▪ Access to search & extract information ▪ Documentation of generated knowledge and available information ▪ Enable knowledge transfer ▪ Renumeration to data providers (the utilization of ledger technologies and tokens ought to secure that each provider benefits from other utilizations) ▪ ...
<p style="text-align: center;">Financial Rules</p> <p style="text-align: center;">Principles for financial commitments and contributions</p>	<p style="text-align: center;">Responsible Research and Innovation</p> <p style="text-align: center;">Open science, equality and non-discrimination, IPR and GDPR, open innovation, ethics, inclusiveness and public engagement</p>	<p style="text-align: center;">Monitoring and Assessment Tools</p> <p style="text-align: center;">Impact and performance assessment and monitoring</p>

Table 1: The building blocks of the Materials 2030 governance framework

4. Conclusions

As outlined before, the future of advanced materials and processing development faces a lot of challenges while new technologies and digitalisation solutions offer also new approaches for inclusive and enhanced innovation potential, securing sovereignty and prosperity in Europe and beyond. The authors have identified needs & challenges with associated priorities for future actions to be implemented in a joint initiative capturing all value chains, innovation markets and stakeholders for inclusive and enhanced innovation, named the Materials for planet, people, and prosperity (Materials 2030) initiative.

The authors recommend to deploy necessary resources for this initiative and relevant actions towards innovative materials & processing developments, production technologies, data management as well as collaboration and business models on a European level. The definition of the common needs involving the

multitude of stakeholders from different economic sectors will entail considerable financial and organisational effort. Since the approach is new (in the field of materials), a multitude of organisational questions need to be clarified as well as further stakeholders need to be involved in the design process of the initiative. This will be done in the coming months. The aim is to find the best possible instrument (or instruments) that helps to implement the goals of the initiative in a targeted and efficient way. Whether this is an existing instrument such as a European partnership, alliance or platform, or whether a completely new instrument needs to be developed, remains open for the time being.

Part II – The Materials Priorities Research Areas

The **Materials Innovation Markets (MIM)** represent the ‘**market pull**’ to address the societal and citizen needs, sustainably. They represent the **value chains and markets** likely to be by 2030, using sustainable innovation and business models. They are driven by R&I in advanced materials as a ‘**technology push**’ to create new value for future innovative products and services.

The **Materials Innovation Market** chapter of the Materials 2030 Roadmap describes the societal needs and citizen challenges to achieve the objectives of the Green Deal and other policies that demand both a change in materials portfolios and the creation of new value chains. The industrial pull has been analyzed for **9 selected materials innovation markets**: health, construction, new energies, transport, home & personal care, packaging, textiles, agriculture, and electronic appliance.

The **market size**, the **materials needs & challenges** and the **research areas and expected impacts for each market** have been described. The potential to improve EU sovereignty, their capacity to reduce environmental footprint, and their potential to improve sustainability have also been explained. Additionally, highlights of the **expected socio-economic impacts, the EU industrial innovation capabilities** and **future outlooks** have been presented.

The methodology used by ETPs’ experts to identify the priorities on advanced materials & processing across research areas was impacts-driven and is summarized **Figure 8** using as example, the Health and Medical Market.

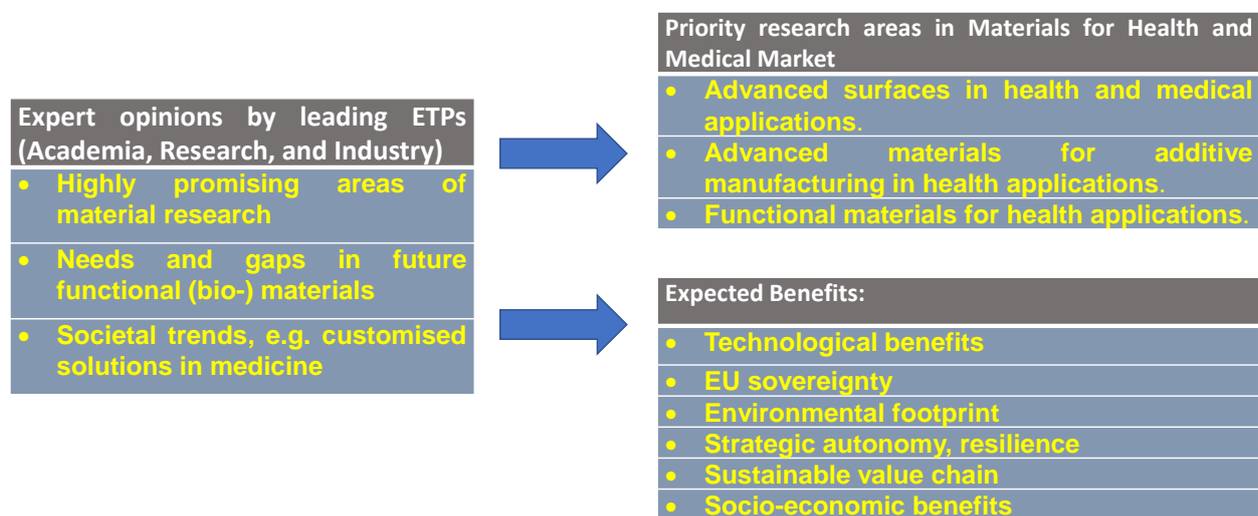


Figure 8: Impact-driven methodology to prioritize advanced materials & processing needs

The following is a summary of the priorities set for each Materials Innovation Market:

MIM1.- Materials for health and medical Market

- **Advanced surfaces** in health and medical applications.
- Advanced materials for **additive manufacturing** in health applications.
- **Functional materials** for health applications

MIM2.- Materials for sustainable construction Market

- Materials for **improved energy efficiency**
- Materials with and for an **increased sustainability and circularity**
- Materials with **improved product and overall life carbon footprints**
- Materials with **new functionalities**

MIM3.- Materials for New Energies Market

- Advanced materials for renewable and **low-GHG-emission energy production** technologies
- Advanced materials for **energy storage**.
- Advanced materials for **sustainable transformation of energy-intensive industrial processes**

MIM4.- Materials for Sustainable Transport Market

- **Zero-emission vehicles**
 - Solid-state batteries for BEVs
 - Cost-competitive hydrogen fuel cell systems for FCEVs and direct hydrogen combustion for aviation and maritime transportation.
 - E-motors
- **Light weight materials solutions** for more efficient vehicles and aircrafts.
- **Power electronics** (e.g. silicon carbide and gallium nitride) and smart devices for electrification, connectivity, and control

MIM5.- Materials for Home & Personal care Market

- Alternative **active and non-active ingredients** based on natural and sustainable platforms
- **Design for circularity** for materials use reduction, re-using and recycling
- Renewable materials and **biotechnology production methods**
- **Multi-functional surfaces**, coatings, sensor functions

MIM6.- Materials for Sustainable Packaging Market

- **New renewable and recyclable materials** and for specific applications biodegradable and compostable materials

- Smart solutions to **monitor product quality and enlarge shelf-life**.
- **Substitution of** Carcinogenic, Mutagenic and Reprotoxic (**CMR**) and Substances of Very High Concern (**SVHC**) from packaging formulations (e.g. catalysts, additives, plasticizers).
- **Design for circularity** for materials use reduction, re-using and recycling.

MIM7.- Materials for Sustainable Agriculture Market

- Development of efficient **sensors** for measuring the maturity of agricultural products and carbon farming
- Development of sustainable and efficient **biotechnology-based and/or biodegradable polymers** in agriculture and soil preservation
- Development of **advanced surfaces and filters for water and air purification**

MIM8.- Materials for sustainable textiles Market

- Advanced **biobased and renewable fibres and textiles** for functional and technical applications
- **Sustainable and resource efficient multifunctional textile surface** engineering including biobased chemistry for consumer products and technical applications.
- **Smart E-textiles for smart wearables and large-area surfaces** and their efficient integration, manufacturing, and recycling

MIM9.- Materials for electronics appliance Market

- Advanced **multifunctional materials for environmental protection**, heat dissipation, RF transparent and miniaturization
- Advanced **coatings and substrates for electronics** (e.g. flexible electronics, post silicon electronics, fiber optic applications).
- **CRM avoidance, replacement, or recycling in electronic devices.** Materials for Electronic appliances designed for reuse and circularity.

1. The context

The **System Change Compass**⁵¹ report highlights the role of **circular based materials** in support of economical ecosystems in their delivery of social needs. The report includes some recommendations to increase materials durability, recycling, energy and resources efficiency, to reduce material waste with circular practices, involving consumer sector and facilitating the access to secondary materials **to mitigate up to 40% of GHG emissions by 2050**.

Energy efficiency and materials durability should be further developed. 20% of world total energy consumption (103 EJ) goes to overcome friction. 18-40% of

⁵¹ [System-Change-Compass-full-report_final.pdf \(systemiq.earth\)](#)

that can be saved by applying new advanced friction and wear protective materials and lubricants, and that would correspond to 8.7% of the global energy use and 1.4% of the global Gross National Production (GNP). The biggest saving potential is in transportation (9.1 EJ/a) and energy industry (8.1 EJ/a).^{52, 53} Materials development should combine modelling and characterization of the tribological properties, to find sustainable materials solutions to be implemented both in processes and products.

One of **the population trends** is to increase rural-urban migration that will lead cities to grow rapidly, but massive cities are not comfortable. A way to revert this trend is to **translate technology into the agriculture sector** (e.g. IT-controlled sensors in farms), improving young people interest to work and live in rural areas. Better public transport infrastructures and hybrid public-private connectivity, will facilitate transport from smaller villages to cities. Super block construction (an area of urban land bounded by arterial roads that is the size of multiple typically sized city blocks, see **Figure 9**, are great concepts to **improve quality of life within cities. Teleworking** can also reduce mobility needs. All these trends will contribute to reduce the noise and air pollution driving towards a more sustainable mobility.

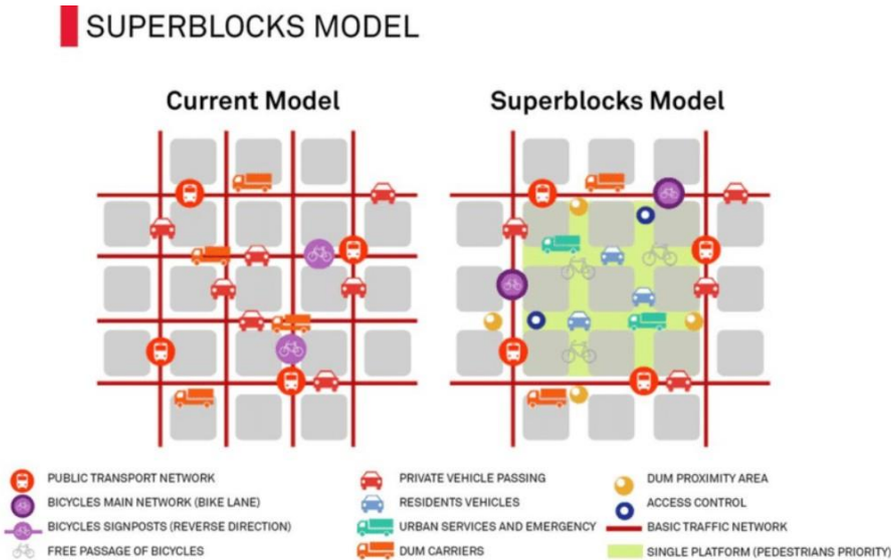


Figure 9: Super block construction to improve the quality of life⁵⁴

International dimensions of transition in the EU. While pointing to the deep interdependence of global supply chains, the consequences of the EU’s green and digital transition for trade partners and supply chains, e.g. in textiles markets the

⁵² Holmberg, Kenneth; and Erdemir, Ali (2017). "Influence of tribology on global energy consumption," *Friction*, 5, pp. 263–284

⁵³ Holmberg, Kenneth; and Erdemir, Ali (2019). "The impact of tribology on energy use and CO₂ emission globally and in combustion engine and electric cars," *Tribology International*, 135, pp. 389–396

⁵⁴ Current and superblock model, which provides an area within the... | Download Scientific Diagram (researchgate.net)

tendency points to a 'complex, globally interconnected ecosystem' but this could have implications of a EU transition (e.g. fast fashion produced in low-income countries) with its detrimental social and environmental impact. In the case of clean energies sector, Europe has been pioneer in developing materials for renewable energies, but in some cases (e.g. PV), China dominates in processing clean energy materials. This trend should revert to reduce impact on logistics, increase EU jobs and improve EU resilience.

In addition to the **EU's environmental footprint**, which is especially high for resource extraction, the main burden often lies outside EU, in the extracting countries. A transition towards material use reduction in the EU can have benefits, reducing negative impact of energy-intensive industries and securing raw materials supply⁵⁵. Research by the International Resource Panel⁵⁶ shows that natural **resource extraction and processing account for more than 90% of global biodiversity loss and water stress**, half of global greenhouse gas emissions and one third of air pollution health impacts. The 2022 IPCC highlights that 25-75% absolute reduction of raw material use is indispensable for meeting the climate change targets. It is vital to avoid raw materials overconsumption, which means **consuming less and recycling more**, needing to apply supply and demand side measures. The individual behavioural change is insufficient for climate change mitigation unless it is embedded in structural and cultural change. Demand-side mitigation efforts could reduce global greenhouse gas emissions in some sectors by up to 70% by 2050.

Although the techniques for a circular economy are well-documented, they are not yet widely implemented. From 1970 to 2017, the annual global extraction of materials tripled, and it continues to grow, posing a major global risk⁵⁷. Industries in the EU have started the shift but still accounts for 20% of the EU's greenhouse gas emissions. It remains too 'linear', and dependent on a throughput of new materials extracted, traded, and processed into goods, and finally disposed of as waste or emissions. **Only 12% of the materials used come from recycling.**" An additional effort is needed in the reuse of recycled secondary materials.

In the McKinsey report '**Securing Europe's future beyond energy**'⁵⁸, highlights EU leadership in the next materials generation (nanomaterials, nanosensors, new construction materials, green materials, self-healing materials, personalization, new materials, tissue engineering) and the future cleantech (renewables, nuclear fusion, nuclear small modular reactors, recycling, carbon capture and storage, smart grids, long duration energy storage, electric vehicles,...). In the case of materials, the combined revenue of Europe's top three players is double that of the top three US companies, but only one European nanomaterials company is in the global top ten. Similarly, European companies account for 95% of the value of luxury brands globally, but Europe lags on wearable devices.

⁵⁵ [Energy-intensive industries \(europa.eu\)](https://europa.eu)

⁵⁶ [Resource Efficiency and Climate Change: Material Efficiency Strategies for a Low-Carbon Future \(resourcepanel.org\)](https://resourcepanel.org)

⁵⁷ [European Green Deal, 2019](#)

⁵⁸ [Addressing Europe's corporate and technology gap | McKinsey](#)

In modern Europe, there is a risk of customer acceptance for new technology. But despite all criticism about technology, citizens still share a wide-spread feeling and the expectation that developments in technology will play an important role in solving the urgent societal issues of today. In a recent survey by BOSCH⁵⁹, more than 50% of participants agreed that “Technological progress makes the world a better place”. Still, the market-share of new technologies is highly dependent on societal adoption and willingness to support the transition. **It is necessary to highlight the societal benefits from the innovations to ensure society cooperates in this materials revolution.**

Socio-economic benefits are, by common definition, benefits offered to a community, from health and wellbeing through societal trust in technology, up to growth, stable jobs, and strong social networks. Europe’s citizens are particularly interested in environmental impacts and sustainability. **Advanced materials as enablers** of the nine identified priority Innovation Markets provide such a collective value.

Consumers and citizens are aware more than ever of the environmental impact of advanced materials and technologies. End users would like to know if the products they use will be produced sustainably and have a low environmental impact (e.g., energy efficiency, durability, recycling aspects, sustainable packaging, microplastics release toxicity). They actively purchase more sustainable products. In all nine Innovation Markets, advanced materials based on natural, renewable materials or recycled materials and produced by sustainable production methods have been identified, which at the same time have a large positive societal impact and benefits for society at large.

Digital solutions, such as authentication techniques (e.g., track and trace, chemical marking) combined with detailed information provided (sensors, tags...) on digital databases (digital product passport) could be of help to customers and consumers, for example to inform them of where to dispose and how to recycle products. This increases trust and acceptance by the end user. **Advanced Materials made in Europe** could be argued to provide consumers with further added value, which will help to push economic growth and increase number of jobs.

The Socio-economic value will be created in each step of the manufacturing process, from sourcing of raw materials and manufacturing of components to final assembly and installation.

⁵⁹ [Bosch Tech Compass 2022 | Bosch Global](#)

2. Materials Innovation Markets (MIMs)

2.1 Materials for Health and Medical Market

2.1.1 The Innovation Market size and trends

Healthcare in the European Union means improving and protecting the health and well-being of citizens of all ages. Our recent experience of the COVID pandemic placed a heavy burden on the health system. We must improve our capacity to react more quickly, as well as improve diagnosis and treatments for all unmet medical needs. In this market, biocompatible materials are the most important feature.

Beyond today's demands, the challenges of the healthcare system are growing, as a consequence of our aging society. The global medical materials market size⁶⁰ is projected to reach € 29.1 billion by 2025 from € 15.8 billion in 2020, at a CAGR (compound annual growth rate) of 13.0% during the forecast period. Pointing to a sub-segment of this market, Ireland-based Research and Markets assumes that the market for medical device additive manufacturing⁶¹ will grow at an estimated CAGR of 13% over the next few years, and reach a total value of € 4.04 billion by 2027.

2.1.2 Materials needs & challenges and priority areas

The future of healthcare will be based on quick and personalized diagnosis, more and more ambulatory interventions, personalised treatments, and a wide range of regenerative medicine. Our recent experience with the pandemic has demonstrated that, with a good knowledge base, a strong industry, and pragmatic behaviour of the authorities, the 'valley of death' in product development can be rapidly closed and that Europe is able to save thousands of lives. But our weaknesses have also been revealed: Europe has a strong knowledge-based capacity in material science, biochemistry, and biology, insufficiently promoted to be translated into industrial solutions. However, it clearly appears⁶² that Europe needs to:

- Promote the qualification, predicting and enhancing availability and lifetime of materials to support processes and design of medical devices.
- Develop multi-functional materials to target the above-mentioned applications: regenerative medicine, cell therapy, tissue engineering, drug delivery, sensing, and the combinations of several of these features into single products.
- Incorporate material science at all the stages of medical devices development to reach their full potential. There is a strong dependence on materials, processes, and design in the development of a medical device.

⁶⁰ [Medical Engineered Materials Market Global Forecast to 2025 | MarketsandMarkets](#)

⁶¹ For more information on additive manufacturing please visit page: [Five pieces of medical equipment that can be made with 3D printing \(nsmedicaldevices.com\)](#)

⁶² Based on our research and consultations with all relevant stakeholders/actors

- Foster the presence of the entire supply chain in our development programs. The bottom-up approach is not enough to enhance the European potential in materials and medical devices. Communication between clinicians, medical doctors, industry, and researchers is key to ensure that materials and products are developed with the right key performance indicators they need to cut down access time to the market.
- Incorporate more top-down approaches coming from surgeons, nurses, hospitals, and industry in our research programs.
- Promote authorities' awareness and facilitate access to and training of notified bodies to advance to high TRL levels with the development of adapted standards and regulations.

Such an approach should lead to wider availability of qualified materials and processes to develop new generations of medical devices (for diagnosis or implants) and shorter and cost-effective qualifications to achieve a European leadership in Medical Devices.

The growing demand for medical engineered materials is due to increasing healthcare investments and growing demand for improvement in healthcare establishments. Based on observation of publicly available information, statements from governmental bodies, technical conferences and from the growing number of companies active in this field, a wide range of experts (including EUMAT Working Group on Health) agrees on the following needs & challenges:

- **New strains of diseases** are driving demand for engineered materials for medical devices (e.g. prostheses adapted to the different growth stages of the human body). There is a high demand for antibacterial surfaces because of the increasing resistance to antibiotics of some bacteria. Surfaces with anti-viral and anti-fungi action are requested, and bacterial detection to monitor the spreading of bacteria in different environments, for instance, air, water, emergency room, operating room, etc.
- **Rising ageing population** demands advanced materials technologies and devices with new challenges for regenerative medicine, tissue healing, prostheses, and diagnostic devices.
- **The customization of medical engineered materials** to suit the need of a particular device (e.g. biodegradability, recyclability, radio-opacity, and antimicrobial properties) is creating high growth market opportunities.
- **The use of specific materials** in the medical industry has increased manifold in the last decade. Focus should be paid to advanced materials capable of providing specific responses to certain condition of the body (inflammatory, infection...) and that in turn, comprise sustainable alternatives to traditionally used materials.

New materials will play an essential role as enablers for future health technologies to prevent, diagnose, monitor, treat and cure diseases. This includes digital technologies in health, in our response to today's health threats and even more so in the future. There is an urgent need to collect clinical data to support the use of medical devices by providing intelligence to the devices. The use of Artificial Intelligence (AI) will be a useful tool to improve materials, processes, and design of future medical devices.

New materials are needed for medical products and devices for testing the effectiveness of medical treatments (such as implants, prosthetics, diagnostics, organoids, etc.), for personal protection equipment (PPE) and delivery systems. Based on our analysis of technologies, market needs and stakeholders, we have come to three truly ground-breaking priority topics in Research, Development, and Innovation. The health market is highly regulated, and medical devices need to meet the Medical Device Regulation (MDR), 2017/745⁶³.

Based on a discussion among the contributors to the present MIM (Table 4), the following priorities have been drawn:

1) **Advanced surfaces** for health and medical applications with improved functionality and biocompatibility, increased performance, sensing and durability, include:

- surface nanostructuring and functionalization to increase materials added value, and sensing capability (eg. biosensors for diagnostics);
- surface texturing to improve cellular growth and tissue anchorage, with stimuli-response adhesion properties for tissue recovery in mild conditions;
- surfaces with antibacterial, antifungal, antiviral, anti-inflammatory, antifouling, anticorrosive, anticoagulating, with self-healing properties;
- surfaces with drug delivery function, which can also be stimuli-responsive;
- surfaces able to reduce friction and wear without the risk of delamination or debris release;
- surfaces able to prevent ageing, corrosion, or tribo-corrosion failures.

Through surface treatments and coatings, new materials properties can be achieved, being possible to avoid infections and reduce the need of antibiotics. Biologically inspired materials can support tissue growth and healing, learning from nature. It is important to understand the interaction of active phases with humans and the environment. Challenges involves also to homogeneously characterize existing surface treatments developed at laboratory level, to compare them, before scaling up. Finally, de-coating protocols should be defined at the level of development, to facilitate repair, reuse or recycling.

2) Advanced materials for **additive manufacturing** in health applications.

Among these are personalised implants and prosthetics, membranes and scaffolds, and the use of 3D models in preoperative surgical planning. 3D or 4D printing

⁶³ To access full regulation: Council and European Parliament Regulation (EU) 2017/745 of 5 April 2017 on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and repealing Council Directives 90/385/EEC and 93/42/EEC, L117/1, available EUR-Lex - 32017R0745 - EN - EUR-Lex (europa.eu).

allows the generation of functional materials, providing sensitivity to stimuli or bioprinting. Combining with cell culture technologies and tissue engineering, it has the potential to repair or replace damaged tissues, to develop organoids to understand diseases and test medical treatments to predict patient response to them, and even to build artificial human organs in the future. Currently, the typical materials used in medical AM mostly are bio inks, new forms of plastics, including biodegradable and high-temperature polymers (such as PEKK, PEEK and Nylon 6.6, Nylon 6, etc.) and metals (such as stainless steel, Ti (Ti40), Ti6AlV4 and Ti6AlV4 ELI, magnesium, etc) with recent developments in reinforced thermoplastics, photopolymers, and metal alloys. Today, significant strides are being taken toward the development of biomaterials such as advanced polymers⁶⁴, metals and ceramics fit for implantation in humans. In this sector bioinert and biocompatible materials are required. Biodegradability is a key feature in some applications (eg. use of Mg for temporal implants). The combination of materials with different biodegradation properties can be also employed to adapt implants to the needs of early-age patients whose anatomy is undergoing growth.

AM has significant potential for personalized and customized solutions to meet a patient's 'individual conditions and needs'. In medicine, there is a background in digitalization of medical imaging that enables the reconstruction of 3D models from patients' anatomy before surgical interventions. The value chain for medical devices is complex, comprising multiple actors from different sectors (namely, software, process developers, metal and plastic industries, and hospitals).

Promising areas of materials research and innovation in medical AM include a combination of additive manufacturing and tissue engineering, nano-additive manufacturing for nanodevices and personalized implants, bioprinting embedded sensors in 3D-printed medical devices, drug delivery elements in functionally graded implants (either chemically or structural or porosity graded). These allow combining, for example, wear-resistant sections, maximum-strength sections and tissue-supporting sections in the same implant.

3) **Functional materials** for health applications

These are mandatory for the development of the medical devices of the future combining material science and biology. The future comprises regenerative medicine, cell therapy, nanomedicine, rehabilitation, and several other technologies at the interface of materials science, biology, and biomechanics among other areas. The functionality of biological structures (joints, muscles, nerves) or even complex solutions with function and structure integration, such as pro-angiogenesis solutions with tissue healing effects can be enabled. Stimuli-responsive materials (eg. nanomaterials) could facilitate releasing the medicines when needed, or that scaffold trigger body responses for improving tissue regeneration. They might include recognition element for diagnostics or drug delivery or the capability to tune the materials with external parameter to perform dedicated functions.

Other applications for functional materials are wearable devices for biomedical applications, advanced monitoring of heart rate and activity, fetal motion or work

⁶⁴ PEEK and PEKK set for most profitable segment in thermoplastics AM » (3dprintingmedia.network)

stress using flexible electronics, new sensors for monitoring temperature, oxygen saturation, blood pressure, activity level and calories burned, and integration into a universal sensor front end with multiple sensors for monitoring these parameters. For example, GQDs/RGQDs (Graphene Quantum Dots & Reduced Graphene Quantum Dots) can be used for theragnostic modalities, bioimaging or biosensing applications. Passive exoskeleton can be sensorized to analyze and prevent risk factors of postures. Finally, materials can be adapted to new sterilization techniques such as X-Ray avoiding the use of ethylene oxide. Europe is a strong player in this sector at a scientific level, but getting developments to market is very challenging for companies due to the cost involved in product certification, the lack of suitable standards and suitable collaborations between low TRL players, industry, and clinicians. The development of efficient TRL multistage consortia, involving relevant supply chain stakeholders, combined with appropriate standards and training will be the basis of success.

Circular economy needs to be taken into account when designing disposable gowns and needles through bioassays and consumer assays (CV19 e.g.), and should be taken into account when selecting biopolymers for a biomedical application. It remains a challenge the complete biocompatibility of devices (eg. body integration of drug-cell-delivery for therapeutic devices).

Common interest with other markets

Advanced functional surfaces have common interest with other markets (eg. construction, transport, textiles, packaging), being biocompatibility property, cell grow capability, infection resistance, anticoagulating properties, specific for health and medical market. Additive manufacturing of light materials have common challenges with construction and transport, but enjoy specific challenges when dealing with biomaterial, 4D printing, tissue engineering and cells. Functional biomaterials can include advanced sensors integrated in biomaterials with common interest with smart textiles and electronic market.

2.1.3 Expected impacts

EU sovereignty

Europe is strong in high-end diagnostic devices and other higher-value products but in consumptive materials depends on imports, mostly from China, as demonstrated during the COVID pandemic. Additive manufacturing has been used during the COVID period to produce tailored devices and could be more promoted in the future to increase EU sovereignty. EU has a lot of scientific know-how, but we have a gap in terms of transferring this know-how to the market in the shape of new materials, prostheses, and devices. SMEs have difficulties increasing the TRL, to achieve scale-up, don't have the capital to invest and the documentation is very time-consuming. As mentioned, Europe has a relevant high-performing health industry (manufacturer of diagnostics and medical devices). Efforts are needed to support European materials research, as enablers, may contribute to keep a leading role for this highly profitable EU industry.

Environmental footprint

Single-use articles should be improved since one of the consequences of the current COVID-19 pandemic has been a dramatic waste increase. There is no circular solution for handling waste from medical applications. Medical waste management can be classified as waste containing infectious materials (e.g. waste from hospitals and laboratories). Trends in the use of disposables have increased the use of plastics, generating more waste. There is a need to limit single-use instruments to urgent cases only and to develop procedures to recycle single-use devices or to re-sterilise them so that they can be reused, ensuring the avoidance of infections, instead of being handled by incineration. Manufacturers have started to recycle plastics, but its wastage is still a major challenge in the engineering materials market. Decontamination combined with recycling or alternatively microbial degradation should be further developed.

To improve the **environmental footprint of production processes** (eg. additive manufacturing), biomaterials and materials from renewable or natural sources could be developed, minimizing the quantity of materials used through intelligent product design. Also, there is a need to develop new separation and recycling technologies, and to increase the content of recycled materials in production processes. Not only materials, but also the processes have the potential to reduce their footprint through closed-loop recycling of materials and powders used for example in additive manufacturing, and by optimising the energy efficiency of production plants.

The medical industry strives to reduce its environmental footprint by developing safe and sustainable-by-design products that might reduce the environmental impact. **Sustainability should be firstly driven by increasing product shelf life** to avoid frequent medical interventions (e.g. implants). The prediction of the product lifetime at laboratory stage should be close to real-life conditions. Early evaluation of the lifecycle assessment should be a screening tool for new materials and processes.

Strategic autonomy and resilience

The 2015 KET report on 3D-PRINTED MEDICAL DEVICES⁶⁵ stipulates that Europe has all the necessary assets and key players to take on large production volumes in individualized medical AM products. A Pan-European approach to value chains and regulations in medical AM devices is necessary.

Sustainable value chain

New materials will play an essential role as enablers for future health technologies (to prevent, diagnose, monitor, treat and cure diseases); this includes using digital technologies in healthcare, in our response to today's health threats and even more so in the future. We want to unlock the full potential of advanced materials for health, new tools and technology, and notably digital medicine by developing health technologies, mitigating health risks, protecting populations, and promoting good health and well-being. It is important to:

⁶⁵ 3D-PRINTED MEDICAL DEVICES, KETs Observatory Phase II, (Contract nr. EASME/COSME/2015/026) available [analytical report n°6 3D printed medical devices final 0.pdf \(europa.eu\)](#)

- Redress our healthcare industry through innovation in materials, processes, and designs in strategic areas such as diagnostic, orthopaedics, medicines, organ regeneration and replacement towards fully sustainable value chains.
- Including the entire value chain from early stages of research and development to obtain improved transformation of research to product.
- Incorporating the needs coming from surgeons, hospitals, and industry in our research programs.

Socio-economic

- Well-being, prevention and treatment of diseases, and **life expectancy** will be strongly impacted by advanced tailored implants, bioprinting organs, and engineered biomimetic tissues or organs. In vitro living systems or micro physiological systems, fluidic tools, and miniaturized neural drug delivery systems will strongly and positively influence the quality of life of the universal customer, the patient.
- Increasing the **lifetime of a durable implant** helps avoid patient pain and costly hospital interventions. 3D printing technology will play a greater role in the integration, customization, miniaturization, and the production of lab-on-chip devices for real-time diagnosis.
- Advanced materials, **preferably based on natural and renewable materials** and produced by sustainable production methods in an open and transparent manner, will open new avenues of low-footprint medical technology. The use of lifecycle environmental tools and control of toxicity and ecotoxicity will help design safe and 'sustainable-by-design' medical products.

2.1.4 EU innovation capacity and future outlook

In Europe there are very relevant industrial players: a) In medical devices, such as implants: Zimmer, Medtronic, Stryker, Microdent; b) In mobile for hospital: Stryker, Steris; c) In medical devices for diagnostics: Roche, Novartis; d) in Robots for surgery, for example, GE, B. Braun and Intuitive Surgical; e) In actives surfaces (e.g. Heraus for antibiotics surfaces, Rescoll,) and research institutions (BRTA, Fraunhofer, Politecnico di Torino, Dechema, CNR, IMDEA, CSIC, University of Salerno, Politecnico Milan, Cidetec, Inmat, Vito, Tekniker).

The EU has a huge potential in research and industry innovation (eg. personalized medicine), which needs to be further developed on the Pan European scale through synergies across EU national and regional programmes such as: EU4Health, Digital Europe Programme, European Regional Development Fund (ERDF), HealthTech4EU. **The barriers** to overcome are the following:

- **Healthcare social security systems** are increasing the price pressure across all nodes of the value chain, reducing the profit margins, leaving fewer opportunities for small and middle-sized players to survive and decreasing the interest of big players in less profitable devices, leaving rare pathologies without solutions.
- The **new regulation 'MDR'** is very demanding, particularly the clinical evidence needed to support the devices. Such demands will increase the market entry barriers resulting in a risk that a significant percentage of

companies (around 15-20%) may partially abandon their product portfolio without renewing it. In addition, several companies have decided to stop their activities in the medical device market due to the new regulation. Some middle and big players have concentrated their effort on innovation in expected highly profitable projects to compensate for the cost increase or just stopped some basic research programs due to the need to focus on them. On the other hand, the number of surviving start-ups that bring innovation to the health care market is becoming more similar to the pharmaceutical market, where only highly profitable projects receive support in the long run.

2.2 Materials for Sustainable Construction Market

2.2.1 The Innovation Market size and trends

The **construction sector** lays the foundation for the basic needs of EU citizens, spending around 90% on buildings and infrastructure that connects them. In Europe, it is one of the largest employers, with 14,8 million jobs and a turnover of € 101.1 billion, representing 9% of the Gross Domestic Product (GDP)^{66,63}. The sector involves 3.3 million companies, of which there are 2.7 million SMEs, 95% with less than 20 workers^{67,63}. The construction industry is of fundamental importance to the EU economy. 5% of European workers are directly employed in the construction sector. 1.8% of GDP is invested annually in infrastructures.



Source: Based on construction industry statistics from FIEC, ACE and EIB (figures 2017 and 2018).

Figure 10: Construction Sector in EU28⁶⁸

According to the EU-funded iBRoad project – The Building Renovation Roadmap, 97% of the EU’s building stock (which amounts to **over 30 billion m²**) **is not considered energy efficient, and 75-85 % of this stock will still be in use in 2050⁶⁹. The ambition** of ECTP is to reach at mid-term a **4-5% renovation rate** in Europe by 2027, with 0.5% growth rate/year to achieve rapid growth in replacing particularly inefficient and **carbon-intensive buildings through developing appropriate innovation partnerships and business models.** Furthermore, other infrastructures (eg. bridges, roads, railways, ports) are not sufficiently efficient, durable, and safe that claim for urgent investment in maintenance, repair, and adaptation to future needs in transport mobility. Infrastructures for new renewable energy sources, such as offshore windmills that need to be durable, working in severe operating environments.

The European market for building energy efficient products and services is estimated to rise to **€80 billion by 2023. Smart building technologies** such as Building Integrated PV, advanced insulation, smart lighting, advanced glazing, and façade systems etc. The global spending on smart building technologies is

⁶⁶ Official Website of the European Union, Internal Market, Industry, Entrepreneurship and SMEs Construction (europa.eu).

⁶⁷ European Federation of Building and Woodworkers official website Construction (efbww.eu).

⁶⁸ Construction sector in EU28. <http://www.ectp.org/>. 2019 10 31 Materials Sustainability Position Paper Update final (ectp.org)

⁶⁹ The Concept of the Individual Building Renovation Roadmap Report (2018), available at: [The Concept of the Individual Building Renovation Roadmap – iBRoad Project \(ibroad-project.eu\)](http://The Concept of the Individual Building Renovation Roadmap – iBRoad Project (ibroad-project.eu))

expected to steadily grow till €116,8 billion by 2030⁷⁰. The share of advanced materials (insulation, new advanced glasses, thermal energy storage, lighting...) is high and growing more than 5%/year. Building Thermal Insulation Market⁷¹ size is valued at €21,16 billion in 2021 and is anticipated to progress at over 5.7% CAGR from 2022 to 2028, with Europe being the largest market.⁷² Strict regulations & policies formulated to reduce greenhouse gas emissions by legal bodies along with rapidly changing climate conditions across the globe will augment industry demand. The energy-efficient building market has been segmented by components into ventilation systems, lighting technology, energy management and controls, and by customers into industrial, commercial, and residential markets. The European construction market is affected by following trends:

- **Population growth:** It is forecasted that Europe will have 21 million inhabitants more in 2030 compared to 2010.⁷³ Building sector will need to recycle materials waste, use secondary materials, and develop more energy-efficient solutions.
- **Increasing rural-urban** migration is ongoing and will lead cities to grow rapidly. Solutions to revert this tendency will be welcome. Hybrid private-public transport, connected with smart lights and energy-efficient devices, will be needed.
- Some trends are found to show migration to bigger cities (mobility) or **bigger farms** (agriculture). To retain people in rural area requires better infrastructure, mobility and connectivity.
- Construction industry sees increasing adoption of materials innovation (e.g. **PV integration and energy harvesting**, wood transformation to natural materials market).
- According to existing infrastructure, there will be a **huge need for (energetic) renovation** of residential and commercial housing (e.g. smart windows, panels with phase change materials).

⁷⁰ [Data provided by EMIRI, 2022.](#)

⁷¹ Building Thermal Insulation Market Report Coverage web page [Building Thermal Insulation Market Size, 2028 Forecast Report \(gminsights.com\)](#)

⁷² [Building Thermal Insulation Market Size, 2028 Forecast Report \(gminsights.com\)](#)

⁷³ EUROSTAT statistics

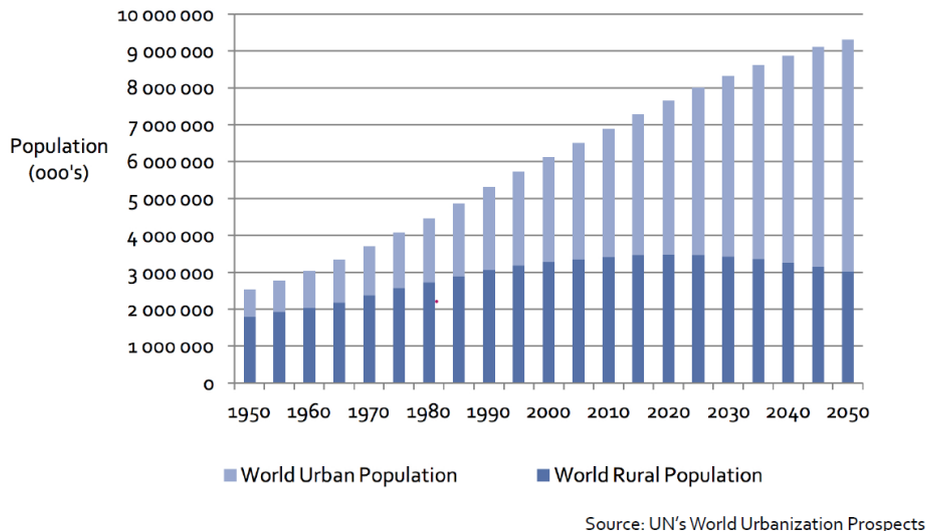


Figure 11: World Population Prospects⁵⁸

2.2.2 Materials needs & challenges and priority Areas

Based on an initial discussion among the four contributing ETPs (EMIRI, EUMAT, SusChem and ETCP), the four following priorities have been identified **for Sustainable Construction**:

1) Materials for **improved energy efficiency**

- **Lightweight construction and design for hybrid structures** (e.g. Composites, light metals, joints and coatings, aggregate or aerated autoclave concrete, high performance concrete to reduce volume and maintenance cost).
- **Lightweight composite foams** or non-structural foam concrete.
- **Thermal insulation materials & infrastructures** (e.g. energy-efficient massive concrete structures, cellulose fiber pannels, use of phase change materials, cooling or heating of concrete raw materials to target a given temperature, or high performance aerogel insulation materials (eg. using supercritical fluid technology). Heat reflecting materials that are transparent to visible light would be interesting to develop for window applications).
- **Advanced materials for thermal energy storage** and for district heating and cooling applications.
- **Multifunctional lightweight materials** (including functionalization by nanotechnology).
- New generation of non inbondable/non-reactive additives (e.g. Blowing agents).
- Cool materials and passive cooling systems (such as ventilated and permeable roof) to decrease the energy demand of building and increase the indoor comfort during hot seasons.

2) Materials with and for an **increased sustainability and circularity**

- **Sustainable construction materials (e.g.** Green and ecofriendly concrete, composite eco-design, biomaterials for resins and binders such as bioconcrete, demineralization with self-healing properties, ecofriendly ceramic bricks and tiles, fibers and additives, recycled materials, maximizing the use of waste in concrete or enhanced use of geopolymers).
- **Safe and sustainable by design additives (e.g. additives for circularity,** waste recycling as alternative to mining, sustainable and non-harmful additives for lighter materials, faster assessment of waste materials).
- **Asphalt concrete** using reclaimed asphalt pavement (RAP), slags, bauxite, lignin etc.
- **New recyclable materials and recycling processes** (e.g. new materials from industrial **sympiosis practices** with other industries, new construction and demolition waste materials/new circular construction materials, recyclability for flame retarded systems, **new recyclable** paints, lubricants, inks, toners, and coatings.
- Development of single-materials solutions to facilitate recycling.
- Open source data for sustainability assessment using Lifecycle tools including (environmental, economical and social)

3) Materials with **improved product and overall low carbon footprints**

- New materials and additives from renewable/local sources.
- Process simulation and automatization.
- **Electrification of production process** for construction materials (e.g. Cement, ceramic, tiles).
- New materials for 3DP/Additive manufacturing.
- Low carbon foot-print and high-performance materials (e.g. precast concrete to increase the rate of industrialized production, steel (bars, beams, profiles, panels).
- Alternative and sustainable binders **for low carbon footprint** (e.g. new alternative routes for cements as clay cements or optimizing mineral additions from different sources, low clinker cement).
- Use natural and semi-synthetic products such as wood, cellulose, lignin, wood concrete, fiber insulation products (hemp, wood, ...), bio polymers as polysaccharides, proteins, hemicellulose, etc
- **Pre-fabrication and modular** construction (e.g. Composites, ceramics, metallic structures).
- Increase materials for construction durability to maximize lifespan time, including repair, reuse.
- Sustainable colourant materials (photonic pigments) to substitute currently used inorganic and organic pigments.
- Optimization of materials formulation and manufacturing or processing conditions, using machine-learning and artificial intelligence-based techniques.
- Explore building integrated energy systems, with energy symbiosis with other industries, energy capture and storage

4) Materials with **new functionalities**

- **Corrosion protection** green coatings, additives, or encapsulated inhibitors.
- New smart self-sensing fiber-reinforced composite materials for structural health monitoring.
- **New materials for increased comfort** (e.g. Odour and thermohydrometric control).
- Advanced materials for lighting technologies (e.g. LED, OLED) and energy harvesting capabilities
- Advanced materials for electrochromic active dynamic glazing, thermochromic materials, gasochromic, photochromic, antisoiling, anti-ice, superhydrophobic treatments
- Develop transparent oxide-based electronics **to glass windows.**
- Materials and metamaterials for noise reduction.
- Fire resistance and thermal insulation materials.
- Smart fiber-reinforced concrete & composite materials.
- Antislippery materials for safety floorings.

All four priorities need to be developed and supported as they contribute to the transition of the construction industry to a more sustainable one.

Common interest with other markets

Other materials applications of interest to construction markets that have been addressed in other markets:

- Advanced **surfaces and filters for water** and air purification. See **agriculture** market.
- Advanced **textiles and fabrics** (2D/3D woven with integrated functionalities; air cleaning, sensing, light emitting). See **textile market.**
- Flexible, conformable, and mobile platforms. See **electronics** market.
- Energy harvesting for powering smart interfaces. See **electronics** market.
- Embedded Photovoltaic (BIPV) in windows and roofs. See energy market.
- Concentrate Solar thermal (CSP) in energy-efficient buildings. See energy market.
- Cross-cutting aspects in horizontal section.

2.2.3 Expected impacts

EU sovereignty

It is noteworthy to mention that 40% of the worldwide top-30 contractors⁷⁴ are from the EU. Net positive Energy Buildings and infrastructures can be developed using smart technologies in the design phase of façades, buildings, bridges, or marine infrastructures, with the potential to reduce Europe's overall energy consumption by up to 10%. The Building Market Report Summaries reports⁷⁵ the most active countries in Buildings.

Even though the construction industry relies mainly on regional supply chains, e.g. for cement, EU consumption is mostly satisfied by EU production. However, sand and gravel are the most extracted materials worldwide. In the light of increasing demand for infrastructure by other regions, this creates supply chain problems globally, which increasingly affect the EU also. Successful development and implementation of circular practices into the sector would contribute to technology and material sovereignty. Japan is a reference for construction materials' circularity.

Environmental footprint

The built environment is responsible for a significant share of our consumption of energy and resources: 50% of all extracted materials, 30% of water consumption, 40% of energy consumption and 36% of Green House Emissions (GHG) in the use phase⁷⁶. At the same time, the embodied carbon in the built environment has been estimated to be 10-20 % of total carbon emissions in several member states. Construction and deconstruction/demolition waste are one of the heaviest and most voluminous (25%-30%) waste streams generated by the EU. Around 75% of the buildings are energy-inefficient due to a number of shortcomings, including lack of maintenance and insufficient investment, defective construction, either through an inappropriate choice of materials or due to a lack of professional expertise, change of use, outdatedness of the building, and others. Europe's energy-inefficient building stock is huge and, with the current rate of renovation of around 1% of buildings each year, it would take a century to upgrade the building stock to modern, near-zero energy levels. There is a crucial need of innovation to improve the situation and deploy energy-efficient and low-carbon materials solutions in the built environment, to avoid an ever-increasing inefficient buildings stock in the next decades.

Advanced materials have an impact on certain stages of the value creation: directly, by using as construction materials and their effect on indoor environmental quality and pollution. Indirectly, by their impact on energy consumption during their manufacture and transportation to construction sites and during the use phase. Buildings represent the largest sinks of materials. It is of fundamental importance to first make this pool transparent and to use it in a circular manner.

⁷⁴ Reviewing Engineering News-Record's top 30 contractors Getting ready for a new era of growth, 2018 EY publications.

⁷⁵ Business Insights website: Energy-Efficient Building Market Report Summaries Detailed Information By Top Players As Cleantech Group, Siemens Building Technologies, Telefonica, Johnson Controls, Ameresco, Serious Energy, Among Others... Read More at: - <https://www.fortunebusinessinsights.com/energy-efficient-building-market-105971>.

⁷⁶ European Union official website Construction (europa.eu).

Sustainable value chain

Besides energy aspects in the EU, construction and demolition activities include a wide range of materials such as excavation materials, construction, and maintenance materials (concrete, bricks, wood, glass, metal, plastics). Construction and demolition waste (CDW) accounts for more than a third of all waste generated in the EU. Therefore, it is a priority waste stream to deal with⁷⁷. Finding solutions to increase energy efficiency and circularity of materials would have a high impact on the sustainability of the construction value chain in the EU.

Socio-economic

Zero-Energy Buildings (ZEB) and Plus Energy Buildings (PEB) with novel energy and insulation materials will need to be further developed for achieving EU policy goals. Both residential and commercial applications are emerging as areas offering strong growth potential. There is a need of better designed, energy efficient and healthy buildings for citizens to enjoy a citizen-friendly built environment with low energy cost.

2.2.4 EU innovation capacity and future outlook

Energy-Efficient Building Market Report summaries⁷⁸ detailed information by Top Players such as Cleantech Group, Siemens Building Technologies, Johnson Controls, Ameresco, Serious Energy. The presence of a deep chemical, materials and construction value chain with a well-developed building industry and the advanced expertise in Europe's world-leading RTOs and Open innovation Test Beds bodes well for the EU. As do members of EUMAT and ECTP Materials working group (IMEC, Fraunhofer, Juelich, CEA, FZ, Nobatek, Tekniker, Torroja-CSIC, Acciona, Heidelberg Cement, CEMOSA, INDRA, Univ. Politecnica delle Marche, UNIBO, IETCC-CSIC, Ouzo, Univ. Univ. Stuttgart, VTT, Stam, EMI, Tecnalia, Stress, CEFIC, VITO, ITC, Metabuilding labs). All these provide a key competitive advantage to Europe.

Advances in digital technologies are seizing opportunities in all aspects of construction value creation. Building Information Modelling (BIM) systems are increasingly used not only for design aspects but for all segments of a circular construction industry. Europe has a moderate position in that technology field but needs to develop further. The introduction of new materials in the construction market often depends on homologation/certification. These processes are quite long for construction/infrastructure and should already be taken into account at R&I phase.

⁷⁷ Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives

⁷⁸ Energy-Efficient Building Market Size, Industry Share | Forecast, 2029 (fortunebusinessinsights.com)

2.3 Materials for New Energies Market

2.3.1 The Innovation Market size and trends

The energy sector today is the source of around **75% of greenhouse gas emissions**. It holds the key to averting the worst effects of climate change, perhaps the greatest challenge humankind has faced. As highlighted by the International Energy Agency in the Net Zero by 2050 report⁷⁹, reducing global carbon dioxide (CO₂) emissions to net zero by 2050 is consistent with efforts to limit the long-term increase in average global temperatures to 1.5°C. This requires a complete transformation of how we produce, transport, and consume energy. Reaching net zero by 2050 requires rapid deployment of available technologies as well as widespread use of technologies that are not on the market yet. Major materials innovation efforts must occur over this decade to bring these new technologies to market intime. Industries producing key materials (steel, refinery products, fertilisers and cement) and chemicals emit around 500 million tonnes of CO₂ a year, 14% of the EU total.⁸⁰ The implementation of **energy efficient Renewable energy** is a fundamental pillar to reach a Sustainable industry, Construction and transport sectors.⁸¹

By 2050, it is expected that the **energy sector is dominated by renewables, materials representing between 50-70% of the energy market turnover**. In the net zero pathway, global energy demand in 2050 should be around 8% smaller than today, serving an economy growth more than twice, and a population with 2 billion more people⁸². In 2050, the energy sector will be largely based on renewable energy. 66% of total energy supply in 2050 will be from wind, solar, bioenergy, geothermal and hydro energy, solar accounting for 20% of energy supplies. Solar PV capacity will increase 20-fold, and wind power 11-fold. Fossil fuels will fall from almost 80% to slightly over 20% of the total energy supply. Fossil fuels will be mixed with alternative fuels or used in goods where the carbon is embodied in the product such as plastics, in facilities fitted with CCUS, and in sectors where low-emissions technology options are scarce. The next generation of nuclear reactors, will need to operate at higher temperature to produce heat for industrial use without GHG emission. **Electricity** will account for almost 50% of total energy consumption, playing a key role across all sectors – from transport and buildings to industry –to reduce emissions such as green hydrogen. Electricity generation will increase over 2,5 times, with almost 90% of electricity generation coming from renewable sources, **with wind and solar together accounting for nearly 70%**. The remainder will be nuclear origin, with a similar installed capacity, now (data from National Climate and Energy Plans) prepared by EU

⁷⁹ [Net Zero by 2050 – Analysis - IEA.](#)

⁸⁰ According to ETS greenhouse gas inventories, 2019.

⁸¹European Commission, Directorate-General for Research and Innovation, ERA industrial technology roadmap for low-carbon technologies in energy-intensive industries, 2022, <https://data.europa.eu/doi/10.2777/92567>

⁸² Supra 74. More info on the web [Net Zero by 2050 – Analysis - IEA.](#)

member states (2019-20)⁸³. Cutting industry emissions by 95% by 2050 involves major efforts to build new infrastructure. After rapid innovation progress deployment between now and 2030 to bring new clean technologies to market. Every month from 2030 onwards, ten heavy industrial plants will be equipped with CCUS, 3 new hydrogen-based industrial plants will be built, and 2GW of electrolyser capacity will be added at industrial sites and several nuclear new builds of third generation are already planned.

Hydrogen Production. The EU production capacity via electrolysis is expected to be about 11GW by 2030. Considering a capital cost of an electrolyser at 276 €/kW, and that electrolysis stack cost can be about 45% of the capital cost of an electrolyser, and that more than 50% of the stack cost is due to active materials, we estimate the cumulative market in EU for advanced materials for Polymer Electrolyte Membrane (PEM) electrolysis to be at €759 Million. Adding other advanced materials (plates, diffusion, layers, sealants) that can also cover the non-PEM technologies, it is possible to reach a cumulative market for advanced materials of € 5-7 Billion range. Over 2030-40 period, capacity in EU could grow about 71GW for PEM electrolysis at 230 €/kW, and adding non-PEM technologies, materials market in EU can reach €27,6 billion range. Recently, the RePower EU⁸⁴ document indicated that the EU has just multiplied by 4 its target for 2030, corresponding to 160 GW of installed electrolysers. In addition, nuclear energy can be used to make hydrogen electrolytically, and in the future high-temperature reactors are likely to be usable to make it thermochemically. Existing nuclear plants can indeed produce high quality steam at lower costs than natural gas boilers, which can be electrolyzed (using the high- capacity factor electricity production of nuclear power plants) and split into pure hydrogen and oxygen. A single current 1 GW nuclear reactor can produce about 150,000 tonnes of hydrogen each year, with an achievable target cost of 1 €/kg of hydrogen within one decade. This is called yellow or pink hydrogen.

Gas Market. As highlighted by ArcelorMittal, the backbone for H₂ (including re-using existing lines) for transport should reach 40.000km by 2040. The complete infrastructure to transport hydrogen will reach 12.500km by 2040 with an estimated investment between € 43-81 billion⁸⁵. It is not clear to which level the materials of the old pipes can be used and the development of computational models and characterization techniques capable of identifying potential problems will be key to find suitable materials solutions where needed. REPowerEU diversifies the EU's gas supplies as the first action to increase EU energy independence. Biomethane is recognized as a sustainable alternative to natural gas. The document proposes a EU target to produce 35 billion cubic meters (bcm) of biomethane by 2030, which compares to 18bcm of biogas produced in 2020. The document calls for Member States' CAP strategic plans "to channel funding to biomethane produced from sustainable biomass sources, including agricultural wastes and residues. Contaminants like siloxanes in biomethane, and corrosion

⁸³ For more info check webpage: [National energy and climate plans | European Commission \(europa.eu\)](https://ec.europa.eu/euro-observatory/en/national-energy-and-climate-plans).

⁸⁴ More info available [REPowerEU: affordable, secure and sustainable energy for Europe | European Commission \(europa.eu\)](https://ec.europa.eu/euro-observatory/en/repower-eu).

⁸⁵ <https://www.ehb.eu/files/downloads/ehb-report-220428-17h00-interactive-1.pdf>.

and high temperature resistance of the burners are key challenges in this market. The EU wholesale gas prices have increased 14-fold since December 2020. Russia's aggression in Ukraine has greatly exacerbated the situation; prices have more than tripled over the past two weeks alone. They now stand at 270 €/MWh, vs 19 €/MWh in December 2020. Mixture of gas with hydrogen could be a solution, but again compatibility with materials (eg. Hydrogen embrittlement resistance) needs to be further studied.

EU solar energy market by 2030 (Solar Power Europe)⁸⁶ would become 672GW corresponding to 40% renewables target. Current EU prices for residential instalment cost are ca 1,2€/Wp. Materials represent more than 60% of the total cost of a Photovoltaic (PV) module. At EU level, the overall PV market increase rate will be about 60GW per year. In 2030, 20% of the PV 'consumed' will be dedicated to this market which needs adapted products to be installed 'everywhere'. Cost will be around 0,3 €/W, assuming 80% bill of the materials. The innovation market of advanced materials for 'Customized modules for dedicated applications' is therefore estimated at € 3 billion in 2030 and €11 billion in 2050 (with 60% market share). Today, in Europe, 3% of the electricity consumed comes from solar power. In 2030, 15% will come from PV and it will increase up to 30-40% in 2050. With the expected growth in PV electricity in the energy system, the share of Concentrated Solar Power (CSP) electricity in global electricity production will also increase to allow for grid stability (IEA 2020: World Energy Outlook 2020). To be able to increase the share of renewable energy in the overall electricity mix to 44% worldwide in 2040, 3 kWh of CSP electricity will be required for every 100 kWh of PV electricity. With an even higher share of renewable energies of 67%, there would be 9 kWh of CSP electricity for every 100 kWh of PV electricity. To achieve this, the output of CSP power plants installed today would have to be increased 30-fold – to about 180 GW. A study by Teske confirms this fundamental relationship and predicts a sharp increase in the expansion of CSP in the period from 2030-40.⁸⁷

Wind energy market. By 2030, the EU will need 451GW of wind power up from 180 GW in 2021. Total installed cost in 2017 for onshore turbines is 1300€/kW, and for offshore 4200€/kW. The wind turbine represents 64 % of this cost, being the material cost roughly 23%. Global wind capacity increased by 14% annually, on average, from 2010 to 2020, reaching 743 GW in 2020.⁸⁸ The EU's electricity system will be more than double by 2050. It will grow to 6,800 TWh up from 3,000 TWh today. Wind energy will be 50% of the EU's electricity mix by 2050. Some of the materials challenges in wind, should take into account the use of renewable lubricants, with increased lifetime and energy efficiency of the transmission, the development anti-ice and antifriction blade coatings, the scale up of composite production and the increase of corrosion resistance of windmill components especially for offshore windmills.

⁸⁶ [Solar-Powering EU Energy Independence - SolarPower Europe.](#)

⁸⁷ a) [Teske Global Outlook 2016 | PDF | Renewable Energy | Solar Power \(scribd.com\).](#) b) [Concentrated Solar Power \(CSP\) - Analysis - IEA.](#)

⁸⁸ [It's official: The EU Commission wants 30 GW a year of new wind up to 2030 | WindEurope.](#)

Permanent Magnetic markets. Europe used 16 kt of rare earths in 2020, and most of them were used to manufacture permanent magnets (NdFeB). The market size is today around €6.5 billion, but it is still increasing due to the massive electrification of the automotive industry, with a market of 1-2 billion euros. If new magnet composition is successfully developed by 2030 (Nd₁Fe₁₂ phases, NdFeMo, high entropy alloys) this PM magnet could be widely applied, also in offshore wind energy and in industry (defence, robotization), representing a market of €2 billion in Europe. Moreover, it may also reach international markets, rising then up to € 8 billion.

2.3.2 Materials needs & challenges and priority areas

The transition of the energy system will rely on reducing the overall energy demand and making the energy supply side climate neutral. Transport and buildings - on the demand side - being addressed by other MIMs, advanced materials priorities for the MIM 'New Energy' focus on the challenges of the global transition to renewables and low GHG emission, (i) to produce and (ii) integrate higher shares of renewable power in the energy system, and (iii) to reduce the carbon footprint of energy-intensive industries. The detail of the Materials for low carbon Energy can be found in EMIRI Roadmap⁸⁹.

Based on a discussion among the contributors to the present MIM (Table 4), the following priorities have been drawn:

- 1) Advanced materials for renewable and **low-GHG-emission energy production** technologies (Solar PV, CSP, wind, bioenergy, geothermal, ocean energy, new fusion power plants...)

Surface treatments to enhance solar adsorption, antierosion, antifricition, anti-ice and anticorrosion protection, renewable lubricants, high performance coatings will contribute to making the energy supply side cleaner, more efficient, secure, and more competitive by further boosting cost and performance in a broad portfolio of renewable energy solutions, reducing energy waste, in line with societal needs and preferences. Reliability, performance and durability of components and systems will be particularly enhanced by developing innovative materials that are able to withstand degradation in operation. This is especially harsh in the case of operating under conditions of high temperature, high pressure, extreme loading, contact with aggressive chemicals and also irradiation environments. Some examples for this priority are: a) nanocomposites and heat transfer fluids; like ionic melts, including nanosalts; b) increased lifetime functional coatings for offshore applications; c) use of renewable lubricants for windmills, d) new steels for improved corrosion resistance, e) hydrogen embrittlement resistant steel coatings and non-steel bulk materials, innovative catalysts; f) green steels; g) sustainable materials for magnets, h) solar fuels and chemicals as another form of solar energy, i) high efficient coatings for solar absorbers (PV, CSP), j) optimization of materials for heat exchangers and transmission lines, k) high-temperature superconductor

⁸⁹ EMIRI Technology Roadmap, September, 2019

cables (eg. ductile tungsten) etc. The increase of energy efficiency and durability and the use of local sources for advanced materials, will reduce raw materials dependence.

2) Advanced materials for **energy storage**

These materials will facilitate the integration of renewable energy - Advanced materials for hydrogen generation, conversion and use, and advanced post Li-recyclable batteries. Developments are also needed to allow the energy networks to support energy system's integration, including the progressive electrification of demand side sectors (buildings, mobility, industry) and integration with the low-emission energy carriers. Decentralized storage of renewable energies is one of the bottleneck in grid decarbonization to allow a societal change, in terms of using energy from renewable resources everywhere and everytime and using new decentralized concepts as sharing. Energy storage solutions including chemical, mechanical, electrical, and thermal storage, require innovative materials that are a key element of such flexible and reliable energy system. Some examples are: a) post Li battery technologies (e.g. Na, K, Mg, Ca,..) b) anode free cells and alternative charge carriers, c) redox flow batteries for stationary applications, d) biobased carbon and non-scarce metal compounds for higher energy supercapacitors, e) Silicon and Carbon based chemistries for LiBs anodes, f) Functional metal foams and membranes for electrocatalysis (e.g. hydrogen production), g) new electrolytes, including solid state electrolytes based on green chemistry, h) tools to enhance battery second life and components recycling, i) proton and anion exchange membrane fuel cells and electrolyzers, j) liquid organic hydrogen carriers, k) active and additive materials as cathode/anode for energy storage devices, etc. Advanced materials for electrolyzers and fuel cells are needed to further increase performance and durability while bringing down capital expenditure costs.

3) Advanced materials for **sustainable transformation of energy-intensive industrial processes**

New technologies and new sustainable processes, such as Carbon Capture, Storage and Utilization (CCSU) or the electrification of energy-intensive processes, will enable industry to reduce energy and resource consumption, decarbonize production processes, and protect the environment. Innovation also needs to be accompanied by the large-scale construction/revamping of the infrastructure the technologies will need. This includes new pipelines to transport hydrogen gas and CO₂ between ports and industrial zones. Affordability of these technologies and infrastructures will however heavily depend on the development of innovative, long-life and performant materials operating under harsh conditions. Some examples are: a) porous materials for carbon dioxide capture and conversion into added value chemicals; b) electrocatalytic and catalyst materials free of critical raw materials; c) clean synthesis routes of porous materials (e.g. metallic foams) based on green chemicals; d) thermo-electric elements and materials for heat transfer for the conversion of (lost) heat energy to electricity, e) green steel, ceramics, aluminium and sintered products using cost efficient renewable power, f) electrochemical production ammonia as alternative to the energy intensive Haber-Bosch process. Data storage, needs high amounts of energy. Materials solutions (eg. cooling) should be also developed to reach energy efficiency in industries.

Common interest with other markets

- Batteries for electromobility. See transport
- Power electronics interesting also for wind applications. See transport.
- Data storage materials solutions. See electronics.

2.3.3 Expected impacts

EU sovereignty and strategic autonomy

While Europe was pioneer in Photovoltaic development, nowadays, China is dominating the low-cost PV market. Europe needs to recover their position, pushed by the huge EU-demand of PV panels and due to logistic problems of supply from Asiatic countries. Dramatically raising the share of renewables in total energy production will obviously improve Europe's energy supply security. However, the energy transition requires substantial quantities of critical raw materials minerals (CRM): the total market size of critical minerals like copper, cobalt, manganese, and various rare earth metals could grow almost sevenfold between 2020 and 2030 in the net zero pathway. In order not to undermine our energy security, important innovation actions are required to minimise EU dependency on CRM. Substitution of CRM when possible and a more circular economy will make Europe less dependent on external imports, boosting its resilience. Importantly, circularity and reduced dependence on critical minerals is not only enhanced by developing recycling and reuse technologies that start with the conception of the component and end with its dismantling, but also by increasing as much as possible the component lifetime. This requires the development of degradation resistant materials, which is especially critical in the case of harsh operating conditions. The market size for rare earths is today around €5.3 billion, but downstream leverage is enormous⁹⁰. Thus, massive downstream market value and many jobs are at risk, since 98% of these magnets are manufactured in China. Recycling used magnets and processing rare earths oxides in Europe will increase our sovereignty (we could refer to the rare earth crisis of 2011).

Carbon capture, storage, and utilization (CCSU), solar micro-refineries that capture CO₂ to produce e-fuels, e-cracking to produce hydrocarbons, advanced recycling of plastic waste to feedstock (pyrolysis oil) and other advanced manufacturing technologies will enable to effectively decarbonize Europe's chemical value chains. The EU has a high interest to have a competitive low carbon, safe and circular chemical industry in Europe for domestic use and to capture global market share. The future proof production of chemicals will depend on capturing the carbon from the vent stacks of the manufacturing installations and converting the CO₂ back to feedstock materials. Combining this with full electrification based on renewable energy and nuclear will result in a net zero chemical industry with a much lower dependence on imported fossil-based feedstock. The costs of wind energy will continue to decline significantly over the next 30 years thanks to rising turbine size and capacity factors and optimised ways of installing and operating wind farms. Developments in materials (copper,

⁹⁰ [Rare Earth Metals Market Global Forecast to 2026 | MarketsandMarkets.](#)

fiberglass and iron), accounts for a big share of the 30% of reduction achieved from 2015-17.⁹¹

A Clean Hydrogen Alliance will be established to accelerate the decarbonisation of industry and maintain industrial leadership, followed by Alliances on Low-Carbon Industries and on Industrial Clouds and Platforms and raw materials.⁹² Increase of resilience can benefit EU sovereignty. This can be achieved reducing friction and energy consumption, increasing the energy efficiency, and improving wear resistance. Measures on the demand side, can be highlighted, e.g. a) using smart devices with energy harvesting capabilities, b) hybridization (eg. between wind and solar energy), combining with storage facilities and c) energy symbiosis.

Environmental footprint

Sustainable-by-design advanced materials and technologies will enable the switch to decarbonisation of the energy and all major emitting industrial sectors. The pressing need to tackle several sustainability challenges, notably climate change and environmental impacts, creates opportunities supporting economies, industries and the environment while also reducing dependencies by shortening and diversifying supply chains. The technologies covered in the priority areas will enable industry to reduce energy and resource consumption, decarbonise production processes, and protect the environment. The huge volumes of materials used in batteries, solar panels, wind blades, e-motors, etc. will soon require switching from linear to fully circular production and consumption to reduce the billions of tonnes of waste that go to landfill every year. Environmental advantages of **green hydrogen** production over pink (from nuclear) or blue hydrogen production (produced from fossil fuels with later carbon capture) are a clearly lower environmental footprint. Economical & consumer advantages of green or pink hydrogen will be driven by decarbonization trends and rising price of fossil fuels (green or pink hydrogen production could be cheaper than blue hydrogen by the early 2030s). Higher efficiency of solar panels, capable of generating more energy per square meter and thus requiring less overall area, will result in a lower LCOE, reduced carbon footprint, and improve EU energy sovereignty for electricity generation, with a reduced usage of critical raw materials. CSP requires almost no CRM either for power generation or for storage which is provided in simple molten salts. Nuclear also requires almost no CRM and can provide high quantity of electricity and, in the future, hydrogen and heat, at capacity factors higher than 90%.

Sustainable value chain

The EU industrial strategy aims at reinforcing Europe's industrial leadership and increased autonomy in key strategic value chains with security of supply in raw materials, achieved through breakthrough technologies in areas of industrial alliances, dynamic industrial innovation ecosystems and advanced solutions for substitution, resource and energy efficiency, effective reuse and recycling and clean primary production of raw materials, including critical raw materials and

⁹¹Wind turbine cost reduction: A detailed bottom-up analysis of innovation drivers; A. Elia, M. Taylor, B. Ó Gallachóir, F. Rogan; Energy Policy **147**, 111912 (2020).

<https://doi.org/10.1016/j.enpol.2020.111912>.

⁹²[Energy-intensive industries \(europa.eu\)](https://europa.eu).

leadership in circular economy. This strategy is supporting the Energy sector, with Industrial Alliances in place on Batteries, Hydrogen and Energy-Intensive Industries. Building also on the European Raw Materials Alliance, access to primary and secondary raw materials and the development of Europe's own value chain, when possible, in critical raw materials, will remain a vital prerequisite for both Europe's strategic security and a successful transition to a climate-neutral and circular economy.

Socio-economic

The EU Commission published the REPowerEU: Joint European action for more affordable, secure, and sustainable energy.⁹³ This Communication aims to support the EU's energy independence by accelerating the deployment of renewables and ensuring the affordability and security of energy supply.

Developments of new materials **for solar applications**, enabling the development of upcoming technologies (e.g. high-efficiency crystalline silicon, post silicon solutions, flexible **photovoltaics (PV)**, tandem, BIPV) will reduce the ecological footprint and increase the recyclability of module components. The use of surfaces already artificialized (industry, buildings) is a tremendous opportunity to install PV modules and can deliver a range of social and economic benefits to local communities, increasing autonomy & empowerment. The synergy between agriculture and photovoltaic to enhance food production and at the same time produce electricity represents a win-win situation. CSP can store large amounts of energy (GWh) very cost-effectively and dispatch it reliably and can be used to store high temperature heat (>400°C) in industries.

The **costs of wind energy** will decline thanks to rising turbine size and capacity factors, reducing friction and optimising wind farms control and operation, using sensors for advanced maintenance. New **permanent magnets** will encompass sustainable windmills.

Current requirements on the **gas composition of CO₂ and H₂** for the safety of the transport and storage infrastructure, with high impact on CO₂ capture cost will require new materials for energy intensive industries.

2.3.4 EU innovation capacity and future outlook

EU can build on a strong industrial basis of advanced materials players (Umicore, Heraeus, Johnson Matthey, Agfa, Bekaert, Solvay, Imerys, Anglo American,..) as well as start-ups. There is however a strong global competition in electrolysis technology with USA and Asia in the lead. EU-based players further down the value chain (producers and users of electrolyzers McPhy, Siemens, ITM Power, Linde, NEL, Hydrogenics / Cummins) are eager for EU technologies manufactured at scale and reducing EU's vulnerabilities and dependencies (in frame of EU's open strategic autonomy). EU-based research organizations have strong activities in the field of electrolysis technologies and can be a strong lever to fast-track technology development in the EU.

⁹³ Communication from the Commission to the European Parliament, the European Council, the Council, the European Economic and Social Committee and the Committee of the Regions - REPowerEU Plan, COM/2022/230 final; <https://eur-lex.europa.eu/>

Lower dependence on natural gas and naphtha, will have a positive impact on climate change and carbon footprint reduction potential of hundreds of millions of tons. The availability of low carbon chemicals and advanced materials will enable a more sustainable society through application across the 9 markets ranging from personal care ingredients to solutions for LED lighting, EV batteries, energy efficient buildings and electronics. The EU counts with many of the largest and stronger steel and pipe manufacturers (ArcelorMittal, Salzgitter, ThyssenKrupp, Dillingen, Europipe, Corinth Pipe Works, Acerinox, Sidenor). The challenges are to assess the embrittlement and determine the boundaries in terms of material requirements, gas composition and applied pressure. Lower dependence on natural gas and naphtha, with a positive impact on climate change with a scope of carbon footprint reduction potential of hundreds of millions of tons.

In Solar energy (PV, CSP) we can rely on several companies and start-ups. For PV, there is a strong competition in China, Asia, coming also from US and India but companies like Wacker, Oxford PV, Enel, Meyer Burger are well positioned. EU-based research organizations also have strong activities in the field of high-performance cells and can be a strong lever to fast-track industrialization in EU (CEA, TNO, HZB, IPVF, Fraunhofer ISE, Tekniker, Leitaf, IREC, etc). Barriers to entry are high (CAPEX intensive). For CSP, European industry is the clear leader in this technology and our companies⁹⁴ (Belgian, German, Spanish or Danish) install CSP plants of any technology all over the world. European Research Centres⁹⁵ are also at the forefront of the technology.

In **Permanent magnets**, EU can build on a strong industrial basis of permanent magnet players (Vac, Magneti, Silmet...) as well as start-ups (Magree Source, Caremag, REEFine, Neo Performance Materials...). European capacity is today at 1kt/year and could rise quickly in 2027 to 7 kt/year. There is a strong global competition in permanent magnets with China/Japan and with USA (which supports the Mountain Pass project). European RTO and academics have activities in the field of permanent magnets and can be a strong lever to fast-track SSBs development in the EU. Strong industrial capabilities in advanced materials for the Energy Innovation market are present in Europe, with an important number of industrial and technological research stakeholders. China's still lead low cost processing⁹⁶ of clean energy metals, and it is leading the supply of the world's critical minerals for the green revolution, being Europe concentrated in of value added materials and processes. Further developing a strong industrial competitive edge in these sectors of the future will ensure that European companies can respond to the rising demand of advanced manufacturing technologies (additive, subtractive) and ecologically designed products and services around the world. More investment and increased collaborations are needed to reach the ambitious 2030 and 2050 goals.

⁹⁴ <https://estelasolar.org/members-directory>

⁹⁵ a) <https://www.eera-csp.eu>; b) <https://www.emiri.eu>

⁹⁶ [Visualizing China's Dominance in Clean Energy Metals \(visualcapitalist.com\)](https://visualcapitalist.com).

2.4 Materials for Sustainable Transport Market

2.4.1 The Innovation Market size and trends

Transitioning towards sustainable transport will require improving vehicle efficiency and adopting zero/low carbon vehicle and fuel technologies. Innovation can accelerate the transition by cutting costs, promoting technology learning, reducing materials weight, and improving performance of both conventional and zero-emission vehicles (alternative fuels, hybrid, battery, or fuel cell electric).

Competitive transport systems are vital for Europe's ability to compete in the world, for economic growth, job creation and for people's everyday quality of life. Over the past 60 years, EU transport has progressed substantially and continues to make a significant contribution to European prosperity and employment. The industry now employs around 10 million people, accounting for 4.5% of total employment in the EU and creating also 5% of gross domestic product (GDP). Smooth transport connections are also vital to the EU's economy in terms of its exports — shipping carries 90 % of the EU's foreign trade. Many European companies are world leaders in infrastructure, logistics and the manufacture of transport equipment. EU households today spend 13.2 % of their income on transport-related goods and services, such as season rail tickets and holiday or business flights, making transport the second-largest item in their household budgets after house-related expenditure⁹⁷.

Advanced batteries for electrical vehicles (EVs): By 2030, a cumulative market for mobility-oriented advanced batteries of close to 11000 GWh is expected globally, of which EU represents about 30% (3250 GWh). Several gigafactories (with today's technology) are planned in Europe (e.g. Tesla in Germany), and technological progress is moving fast. With an advanced battery cell price estimated at about 69 €/kWh in 2030, the low-range estimation of this cumulative market for mobility-oriented advanced batteries cells is at €759 billion globally and about €230 billion for the EU by 2030, of which ~70% will be dedicated to advanced materials. Advanced materials for battery assembly and fire protection could represent an additional market projected to be worth €184 billion by 2030⁹⁸.

Cost Competitive hydrogen fuel cells systems for EVs (FCEVS). Transport modes such as trucks, buses, maritime and locomotive applications, may particularly benefit from fuel cell rather than pure electric, battery-based drivetrains. Airbus has announced airplanes powered by hydrogen combustion by 2035. Toyota Motor and Hyundai Motors plan to heavily increase the production of FCEVs. The Japanese government and industry are promoting hydrogen electrification strategies, reflected by ambitious targets of 800,000 cumulative FCEV sales and 1,000 refuelling stations by 2030.⁹⁹ FCEV costs are anticipated to fall while increasing production. Raising the popularity of mid-and heavy-duty applications (in buses and trucks), is essential to create sufficiently high demand. Main materials challenges are the development of energy-efficient coating

⁹⁷ EU Science Hub [Transport sector economic analysis \(europa.eu\)](https://europea.eu).

⁹⁸ More information on the topic, visit: [New EU rules for more sustainable and ethical batteries | News | European Parliament \(europa.eu\)](https://europea.eu).

⁹⁹ Eastasiaforum.org, 2022.

solutions, the reduction of critical raw materials (CRM), the increase of the stack lifetime, avoiding hydrogen embrittlement phenomena and improving corrosion and ageing resistance, the elimination of the use of PFAS, the control of the integrity of materials under pressurized systems including advanced gasket solutions.

E-Motors. Due to the massive electrification of the automotive industry and the wide use of permanent magnet motors (>95% of share in automotive), there is a tendency to rise from 5 kt/year to 70 kt/year by 2030¹⁰⁰. New permanent magnets (recycled, with reduced rare earth content and with optimized microstructure) could represent 50% of the automotive market share, equivalent up to 1-2 billion euros. There are high opportunities for advanced materials and for additive manufacturing of soft magnetic components in electric motors. In 2030, total demand of NGO electric steel in Europe is forecast to be 2.3 Mt (covering applications in industry, mobility, and power generation), equivalent to a market size of ca. €4 billion. Beyond already available materials (i.e. soft magnetic composites), up to 3% of that amount could be additively manufactured with new materials by that time.

Light weighting for more efficient vehicles. Growth in the need for improved safety and enhanced performance of the vehicle and stringent regulations for fuel economy and automotive emission is driving the growth of the global automotive lightweight materials market. This global market is expected to exceed €115-230 billion by 2030. Based on region, Europe, followed by North America, held the major share in 2020, garnering more than one-third of the global market. The market across this region is also anticipated to register the fastest CAGR of 8.0% from 2021 to 2030¹⁰¹. This is due to the rising adoption of automotive lightweight materials and growing need for fuel efficient automotive solutions.

Light weighting for more efficient aircraft. The estimation of the market demand for light weighting materials in the aeronautical field can be based on the Airbus Global Market Forecast 2021 – 2040 report. According to this report, forecasts for the next 20 years will mean a shift from fleet growth to the accelerated retirement of older, less fuel-efficient aircrafts, resulting in a need for about 39.000 new-build passenger and freight aircrafts, 15.250 of these for replacement. The demand for new aircraft will include around 29.700 small aircraft, as well as about 5.300 in the medium aircraft category. In the large segment, a need for some 4000 deliveries is expected by 2040. Considering the typical amount of light-weighting materials in the aircraft structures for each aircraft category (small, medium, and long-range, typically 10, 20 and 30 tons/aircraft), it is possible to assume that approx. 500.000 tons of lightweight materials for aeronautical structures will be produced. Additionally, the new aeronautic propulsion systems to be developed (i.e. hybrid-electric and hydrogen-based), will demand new materials and production processes beyond the limits of the current technology at both ends: cryogenic and very high temperature. The development of these materials and process technology, rather than a quantitative issue, is an enabler for the development of new propulsion technologies.

¹⁰⁰ [New EU rules to boost energy efficiency of electric motors | European Commission \(europa.eu\)](#).

¹⁰¹ [Europe Aircraft Engines Market to Generate 8.0% Of CAGR During 2031 \(einpresswire.com\)](#).

Smart and sustainable mobility. Sustainability in transportation, logistics and individual mobility involves additional aspects besides CO₂ and energy. Liveable cities, green habitats, and citizen-friendly living areas of the future require a re-thinking of multi-mode mobility with less ownership of cars, fewer parking areas, and environmentally-friendly personal autonomy. Smart Cities will in future provide full information and mobility services: offering optimal multi-mode transport for citizens, extensive public transport including autonomous vehicles, transport-on-demand, shared vehicles, optimized logistics (delivery, collection etc.) – also in rural areas. Public acceptance of autonomous vehicles is growing.^{102, 103} A pre-condition for this scenario is availability of 5G or 6G communication between infrastructure, vehicles, controllers, and users. Equally, safe (semi-) autonomous vehicles need fast, comprehensive, affordable sensors all around. Advanced sensors and communication materials will pave the way for the broad introduction of smart mobility. Major benefits of sustainability, footprint, but also advanced mobility opportunities for sensitive groups (disabled or ill, children and old-age citizens) can be expected¹⁰⁴.

Power Electronics. Materials are fundamental to the field of power electronics, which relies on semiconductor devices (diodes and transistors) and other electrical components (resistors, capacitors, inductors, and transformers) to control the flow of electrical power. Power electronics researchers are constantly driven to improve the efficiency, power density, and reliability of power electronics converters through advances in materials, devices, components, and converter integration technologies. To achieve these objectives, new wideband gap materials, silicon carbide and gallium nitride, are of particular importance.

2.4.2 Materials needs & challenges and priority areas

Main needs and challenges have been identified as follow:

Advanced batteries for electrical vehicles (BEVs) (including solid state batteries)

- higher energy density allowing more range for EVs or smaller EVs for fixed range.
- lower environmental footprint in their production, reduced usage and their sustainable substitution of critical raw materials, improved safety profile, better durability, performance and recyclability.
- for the consumer, more affordable EVs (smaller, lighter, and longer autonomy and life batteries for same range), faster recharging, improved safety profile.
- Solid State batteries for BEVs would boost the transition to a more sustainable transportation model. However, there is a need to further

¹⁰² Statista.com/infografik/27564 (2022)

¹⁰³ NACTO (2019) Autonomous Urbanisation. Nacto.org/publication/bau2

¹⁰⁴ AutoRich (publicly funded project) report 04-2022; www.h-ka.de/ivi/projekte/autorich/broschuere.pdf

improve this technology in terms of material development, safety and recyclability, in order to be implemented in BEVs.

Cost Competitive hydrogen fuel cells systems for EVs (FCEVS)

- Reach FC cost targets (by reducing precious metal use, by downsizing the fuel cell stack, using high-efficient coatings...).
- Reduce hydrogen storage tank costs.
- Development of new catalysts.

Road, waterborne and aeronautic propulsion using compressed and liquid hydrogen as a direct combustion fuel

- Zero emissions when using green hydrogen.
- Very high gravimetric energy density (about 3x vs. fossil liquid fuel). Reduction of fuel drag weight.

Smart E-Motors

- Reducing the rare earth content in magnets to reduce the environmental impact of mining and Europe dependency on other regions of the world.
- Sustainable steel grades with tailored electro-magnetic properties
- New, printable magnetic materials for use in electric machines would give the EU a competitive advantage over the rest of the world.
- Lighter and higher efficient drives for e-Mobility and industrial applications.
- reduced environmental footprint compared to conventional manufacturing.

The EU has a strong industrial and academic foundation in advanced materials for permanent magnets, in additive manufacturing of cutting-edge components and in the design & production of electric drives.

Light-weighting for more efficient land vehicles, ships and aircrafts

- Develop materials with better durability, reduction of energy consumption and better lifecycle performances (circularity and environmental impact).
- Develop technologies (materials, processing, joining) to enable multimaterials and multifunctionality. E.g. Net-shape joining technology, metal-metal/metal-composites hybrid joints, reversible adhesives, hybridisation of fibres/textiles in composites
- Improved production processes (higher turnover rate), through implementation of process surrogate models and digital twins.
- High precision non-destructive inspection techniques for zero defects components.
- Catalyst for reduction towards zero emissions running with alternative fuels and mixtures.
- Advanced material models and simulation tools to extend the usage range of the current critical materials and shorten the development and

certification cycle of new materials and processes (e.g. advanced 3D printing, low weight cryogenic and ultra-high temperature materials, nanotechnology, etc.)

Power Electronics

Breakthrough technologies in the field are enabled by innovative developments of covalent and ionic semiconducting materials, particularly new wideband gap materials such as silicon carbide and gallium nitride. The advancement made in the crystal growth of gallium nitride (GaN) on silicon has led to a large number of research activities on GaN-based power electronics converters. Besides that, ionic-based rectifiers and exploiting multicomponent-based oxides should also be addressed. Power electronics should be integrated in structures with internal cooling features.

Crossing above topics, other transportations types relating to usage and services (fleet, mobility as a service) and related technologies regarding materials innovations (drones, light flying vehicles...) should be considered. Along with transportation safety (materials for paving/road surfacing...).

Based on a discussion among the contributors to the present MIM (**Table 4**), the following priorities have been drawn:

1) Zero-emission vehicles

- Solid-state batteries for BEVs.
- Cost-competitive hydrogen fuel cell systems for FCEVs and direct hydrogen combustion for aviation and maritime transportation.
- E-motors.
- Lifecycle environmental, social and cost approach should be considered

2) Light weight materials solutions for more efficient vehicles and aircrafts.

This has a strong impact on the energy consumption for any propulsion source and is also an enabler for the implementation of new zero-emissions technologies.

3) Power electronics

New wideband gap materials (e.g. silicon carbide and gallium nitride) and smart devices for transportation electrification, connectivity, smart mobility and control. Sustainability of BEVs is very dependent on the use of renewable energy resources.

Common interest with other markets

Sensors, lidar, power electronics and smart devices for transportation electrification, Smart City connectivity, vehicle and traffic control, and advanced communication between infrastructure, vehicles, controllers, and users. See electronic appliance market.

2.4.3 Expected impacts

EU sovereignty

With the Ukrainian war, Europe is exposed to dependency on Russian Al, Ni, Pd, Pt.¹⁰⁵ Supply diversification and use of secondary materials is needed. ISO/TC 298 oversees establishing international normalization in rare earth, mining, concentration, separation, and conversion. The discussions are currently led by China and will require stronger European input.

Environmental footprint

Passenger and freight transport continues to rely on motor vehicles, which produce the most greenhouse gas emissions. Promoting other, more environmentally friendly transport modes is a keyway to reduce these environmental impacts and boosting public transport and rail freight. The transition to a transport sector with reduced environmental impact needs to be based on three legs: energy-efficient and fossil-free vehicles, a higher proportion of renewable fuels for operating the vehicles, and a more transport-efficient society. Smart City functions, which create massive synergies and savings by information-based organisation of transportation and mobility, reducing traffic volume per se. Lightweight materials, also play an important role. For every 45,4kg weight reduction, fuel efficiency increases by 1-2%. Naval transport has a great impact on global emissions¹⁰⁶ and there is a high potential for reduction by using hydrogen-fueled maritime transport. Hybrid propulsion systems are under study where co-generation is the main technical development. The Fuel Cells (FC) are used in combination with a gas or steam turbine to use the FC heat produced during use.

Sustainable value chain

Some materials challenges that can improve sustainability are: a) to increase energy efficiency in transport reduction friction and increasing materials durability, b) to move to electrical vehicles including batteries with higher durability and autonomy, c) to move to fast charging fuel cell technologies, improving infrastructure deployment, d) to move towards, automatic/start stop with novel materials for automatic transmissions, e) improving maintenance, including sensors and aftertreatment systems, f) alternative fuels, with low friction and high durable materials, g) reduce particle emissions from engines, brake and tyres and use self-healing materials.

Different **sustainable transport drivers related to materials improvement** are highlighted: a) positive economic and social impact of road rehabilitation (reducing wear and noise and climate resilient road), b) improve co-creation in inter-ministerial and interagency multi-level collaboration, c) Towards low-sulphur fuels, d) Integrating urban electric mobility solutions, infrastructures and Environment's Electric Mobility Programme, e) Maritime autonomous surface ship, f) Integrated planning at the local level: UN-Habitat-supported g) Sustainable Urban Mobility.¹⁰⁷ CO₂ capture, storage and conversion technologies will also facilitate reduction in carbon footprint.

¹⁰⁵ Source: IHS Market, 2021, Europe is intended as EU27 plus EFTA countries and UK

¹⁰⁶ <https://www.eea.europa.eu/highlights/eu-maritime-transport-first-environmental>

¹⁰⁷ [Transportation Report 2021_FullReport_Digital.pdf \(un.org\)](#)

Socio-economic

Lightweight advanced materials are the drivers for innovation and progression in the next generation of more sustainable transportation with lower environmental footprint. Competitive transport systems are vital for Europe's ability to compete in the world, for economic growth, job creation and for people's everyday quality of life.

The benefits of digitalization and efficiency in transportation via intramodality, connectivity and hybrid private-public transport, include reduced noise and air pollution, thus driving towards a more Sustainable mobility

2.4.4 EU innovation capacity and future outlook

There are Major industrial players in Europe (ArcelorMittal, BASF, Covestro, Lyondellbasell, Solvay, Thyssenkrupp, Evonik, Hydro Aluminium, Fiat & Chrysler, CRF, BMW, Ford, Volkswagen, Mercedes Benz, Leonardo, BOSCH, Balzers Oerlikon, SKF, Leonardo, Airbus, CAF, BatteryPLAT, CIE Automotive, Unilever, Repsol, Northvolt, Verkor, BASF, ACC, AVL, EDP, ABEE, Unilever, Arkema, ITP, Armor, Aspilsan...) and a wide range of R&D stakeholders (EARTO, Tekniker, CIDETEC, CIC Energigune, ITE, Fraunhofer, VTT, TNO, CEA, Aalto Univ., AIT, others).

The future outlook involves:

- Increased sensing, connectivity and intramodality
- Lightweight materials, to reduce fuel consumption
- Additive manufacturing for spare parts
- Alternative fuels and lubricants, energy efficiency and durability
- Fuel cells, batteries and charging infrastructures
- Monitoring and reducing emissions (catalyst, engine component design)
- Predictive sensing and predictive maintenance.

2.5 Materials for Home & Personal care Market

2.5.1 The Innovation market size and trends

Home and personal care covers not only everyday tools and household products (e.g. cosmetics), but also **cleaning products** that help people to stay healthy, control allergies, provide anti-bacterial surfaces or even medical home appliances. The European home care market size was valued at € 76.8 billion¹⁰⁸ in 2019 and is expected to grow at a compound annual growth rate (CAGR) of 7.6% from 2020 to 2027. **The growing geriatric population** in the region, coupled with the rising incidence of chronic diseases is the key factor driving the market for home care in the region.

A major issue faced by manufacturers during the COVID-19 situation was the disruptions caused to supply chains, especially for cosmetics, during lockdown. As a result, manufacturers and exporters were facing high competition. Furthermore, the on-premises sales through supermarkets suffered lockdowns and the closure of retail stores, as individuals had been practicing social distancing measures and avoiding gatherings and outings. However, the **sales through online retail channels majorly supported the market penetration**. For example, in the United Kingdom, the e-commerce shares in retail rose from 17.3% to 20.3% in 2020 according to the Organisation for Economic Co-operation and Development (OCED). A movement **from Business to Business to Business to Customer with more personalized products** will be a major driver in the future.



Figure 12: Innovation market of home care and cosmetic products by country⁷⁹

The European cosmetics and personal care market is the largest market for cosmetic products in the world. The largest national markets for cosmetics and personal care products within Europe are Germany (€14 billion), France (€11.5 billion), the UK (€9.8 billion), Italy (€9.7 billion), Spain (€6.4 billion) and Poland (€3.8 billion).¹⁰⁹ Furthermore, the global cosmetic chemicals market valued at €13,5 billion in 2019 projected to reach €22,17 billion by 2027, CAGR of 6.5%¹¹⁰.

¹⁰⁸ Europe Home Care Market Size: Industry Report, 2020-2027; grandviewresearch.com

¹⁰⁹ <https://cosmeticseurope.eu/cosmetics-industry/>

¹¹⁰ <https://www.alliedmarketresearch.com/cosmetic-chemicals-market>

The focus on sustainability has encouraged the actors of the value chain to put more attention on their products and manufacturing processes. All major players have placed sustainability as key part of their agenda, and small and medium enterprises penetrating the market with specific sustainable solutions. A trend in this regard is the sourcing of raw materials, the production of active and non-active ingredients and their final formulation with fulfilling the complete LCA. The demand of sustainable solutions as well the trend of personalized products leads to one of the major challenges of whole value chain: transparency. A transparent presentation over the value chain is needed to show utilization of new advanced materials and that the final end-product has a lower environmental impact for the end user.

2.5.2 Materials needs & challenges and priority areas

Advanced materials as a key innovation driver for the personal and home care market must combine several important aspects, e.g., sustainability, safety and supporting health and wellbeing. Therefore, the development of new advanced materials as the starting point in the value chain is very challenging and in a strong focus of the related industries. Actual needs and challenges have been identified that are described below.

New developed advanced materials **based on natural and sustainable platforms**, useful as **alternative active and non-active ingredients** need to fulfill already specific regulatory limits and guidelines, which maybe more regulated in the future. To support the development of the final value chains towards sustainable needs and expectations, involved advanced and raw materials are developed by either new **chemical solutions** (e.g., new biosurfactants) or new **feedstock solutions** of known materials (e.g., replacement of fossil carbon by biomass). The development of advanced materials by new chemical solutions is subjected to strong regulatory conditions (eg. REACH), such as safety and toxicology aspects, which needs to be taken into consideration in parallel to performance and durability criteria. These aspects define the final requirements and specifications or product profiles of the developed advanced materials, which should be met in lab scale and with industrial production processes. There is a that new advanced materials meet the requirements at lab scale but fail in scale up development and under industrial process conditions, then correlation between the behaviour of the materials and lab and component scale are needed. Further the registration of new materials for the personal and home care market requires animal tests for evaluation of toxicity, which describes an ethical dilemma. Industry exerted to reduce animal tests in general, by using only promising candidates. To identify non suitable candidates before conduction of animal tests and expensive scale up development, extensive application test in lab scale must be performed (eg. in silico, in vitro methods, 3D printed tissue like models). Here digital simulation approaches could be of help.

A second approach is the development of new feedstock solutions to produce already established advanced materials for the personal and home care market by natural and **renewable raw materials** (eg. biobased hydrogels) and **biotechnology production methods**. Sourcing of these raw materials play a crucial role for the implementation of the green chemistry platform. The transfer

from petrochemistry to biobased chemistry, should consider the demand of crop areas for world food supplies. Therefore, the application of new feedstock solutions requires utilization of second generation (waste streams) and third generation (algae) biomass or direct carbon capture from atmosphere.

A third approach are the **materials for design and circularity and reuse**. 3D printing or additive manufacturing is a production technology with the capability to create tailored new materials (metals, ceramic, polymers, and composites) and components starting from powder or filaments. The capability to design new materials performance varying the process conditions are very wide. Characterization and modelling tools can be digitized and used for the design of new materials with lower environmental footprint, that are easy to repair, reuse, or recycle. The potential of using biopolymers (eg. lignin, cellulose, PLA) or recycled materials (eg. wood) after transforming them to powder or filaments for 3D printing should be further explored. There is a need to increase precision, improve surface finishing and achieve faster processing speed. The use of tracking systems could reduce the spill of the materials to the environment, thus avoiding microplastics contamination.

The fourth approach is the development of **multifunctional surfaces and coatings** that play a decisive role in the function and performance of different components and systems, adding functional properties, such easy to clean, antimicrobial, UV resistant, self-cleaning, self-healing surfaces, or specific optical properties, while reducing harmful emissions (eg. formaldehyde). It is required to develop solutions to problems along the entire process chain, combining research and industrial cooperation involving raw material suppliers, coating industries, component supplier, end-users, and recyclers. This will cover the design of a suitable surface nanostructure, coating layer (from single layer up to complex interference systems), transferring knowledge from laboratory to the industrial applications, with comprehensive and application's-oriented solutions. The possibility to test and model the failure mechanism at laboratory conditions and virtual testing, to predict durability, will make possible to scale up, the best cost-effective solutions along the lifecycle.

Based on a discussion among the contributors to the present MIM (**Table 4**), the following priorities have been drawn:

- 1) Alternative **active and non-active ingredients** based on natural and sustainable platforms
- 2) **Design for circularity** for materials use reduction, re-using and recycling
- 3) Renewable materials and **biotechnology production methods**
- 4) **Multi-functional surfaces**, coatings, sensor functions

Common interest with other markets

These priorities are also very relevant also for textile, packaging, construction, and in a lower extend to agricultural and transport markets. The Multifunctional

surface, coatings with sensor functions, have also application in health and electronics markets.

2.5.3 Expected impacts

EU sovereignty

A specific support implementing innovations in the field of advanced materials for personal and home care markets is on the one hand harmonized standards and norms regarding regulations and registration of advanced materials. This supports and accelerates international cooperation of the raw material producing and processing industry, speed up time to market loops and finally strengthening Europe's sovereignty.

Environmental footprint

It is self-explanatory that final products (such as cosmetic, cleaning products) of the value chain of personal care will be emitted to the environment after used by customers. To minimize the impact to the environment, the portfolio of ingredients should change from non-biodegradable products to biodegradable products with fast degradation timelines and based on sustainable natural biobased resources. The use of 2nd or 3rd generation biomass has a big potential for environmental-friendly production.

It is therefore a key aspect to design sustainable materials and production processes (e.g., fermentation, environmentally friendly coating processes, 3D printing), and to evaluate the overall LCA along the whole value chain to quantify and reduce the environmental impact to finally achieve sustainability goals for the personal and home care market. As an example, the energy mix to be used in the process needs to be reconsidered to reach sustainability from an economical, availability and environmental footprint criteria. The use of renewable energy or mixtures (e.g. natural gas/hydrogen), in the production energy mix, could further reduce the environmental footprint. Providing sustainable advanced materials by using new feedstock solutions, is also one of the key drivers.

Strategic autonomy

Newly developed feedstock solutions based on biomass will require crop areas, which sometimes are located outside Europe and requires strategic partnerships, logistic and transport solutions. Development of the specific 2nd and 3rd generation solutions utilizing biomass or from direct carbon capture conversion can be implemented in Europe and circumvent complex logistic solutions and strengthening therefore the strategic autonomy. Nevertheless, it requires the right network of scientific and industrial experts. For example, new upstreaming processes for raw materials needs to provide the necessary quantity of raw materials for processing industries. Partnerships need to be established and supported along the whole value chain with risk and cost reducing effects.

Sustainable value chain

Advanced materials developed by new and sustainable chemical processes or new feedstock solution play a crucial role for closing the carbon loop and therefore act as a basis for a sustainable value chain. However, the sustainable effect enhancing multifunctionality and durability during use, being prepared to recycle and reuse,

must be secured along the whole value chain. Processing industry must develop and implement sustainable process steps, for example water treatment and reuse. For the future, it will be increasingly important to co-create new products and processes, involving all the value chain stakeholders to understand the implications of new innovations at various levels, including consumer perception. The evaluation of positive social effects at the development phase of the product will help reach consumer confidence and will facilitate the introduction of the product in the market. Carbon footprint calculations and passport card of the product will facilitate information for selecting the recycling pathway.

Socio-economic

The market pull in personal and home care markets is typically driven by business to business market needs but is increasingly moving towards business to customer needs. The functionality of the product comes first in citizens preferences, and end users would like to know if the personal and home care products they use are sustainable and have a low environmental impact. The risk of customer acceptance is in balance with the additional costs of the sustainable solution.

2.5.4 EU innovation capacity and future outlook

This sector is pushed by chemical industries. Relevant industrial EU Players include Henkel, L’Oreal, Chanel, Beiersdorf, Unilever, Healthcare at Home, Bayada Home Health Care, Ashfield Health care, Accredo health Group, Heritage independent Living, Mears Group PLC, BASF, EVONIK, AVON, P&G, Palmolive, Sephora, Ives Rocher, Douglas. Research players include BRTA, Leitat, Fraunhofer and many others.

Technologies and technical solutions for new feedstock solutions based on biomass are already developed in the EU. However, the substitution of petrochemistry by biomass from crop areas can only be an intermediate solution. Ongoing developments in this regard are:

- New sources of biomass in the production process of alternative active and non-active ingredients for personal care and home care.
- New biobased feedstock solutions and sustainable processes by utilization of sustainable energy solutions

Existing technologies e.g., fermentation processes act as a starting point. Efforts go towards further development of upstreaming and down streaming processes to access next generation of raw materials like biomass from waste stream or carbon captured from the atmosphere.

Additive manufacturing (AM) can also be a revolution in terms of new materials availability (reducing stocks) to build just in-time tailored components. In AM there is a need for increased precision, improved surface finishing and faster processing speed.

Solutions for coating and surface treatments for the home and personal care market can benefit greatly from developments in Health and Medical Devices (see MIM1); here, the implementation of multifunctional properties (e.g., easy to clean, self-healing, antimicrobial properties), long-life durability and industrial scale-up at competitive prices are the main steps forward. The European Home and Personal Care industry stands ready to meet these challenges.

2.6 Materials for Sustainable Packaging Market

2.6.1 The Innovation Market size and trends

The global market size for packaging is around € 889,6 Billion, where Europe accounts for roughly 41%^{111,112}. The main base **materials for packaging are plastics, paper and cardboard, alumina, and glass**. Paper and cardboard are biobased and have a very high recycling rate (approx. 80%), however this requires substantial amounts of water and heat. The production of alumina and glass requires a lot of energy, but both products can be recycled infinitely requiring less energy for secondary purification and remelting. **Plastics have the benefit of lightweight and tunable functionality with a lot of innovation headroom for circularity**. In this sustainable packaging overview, we will therefore focus on plastic packaging. The total EU27+3 virgin polymer production (excluding recycling) in 2020 was 55 Mton out of a global plastics production volume of 367 Mton. The 2020 EU 27+3 market demand was 49 Mton of which about 20 Mton (40.5%) was for packaging. Main polymer types for packaging (large to small volume) are LDPE/LLDPE, PP, HDPE, PET, PS, PS-E, PVC, other plastics, PA, PUR and other thermoplastics (see **Figure 13a**). Plastics production volume in the EU is flat till 2050, so **focus is rather on substitution of existing plastics by more sustainable circular plastics** rather than volume growth.



Figure 13: a) Types of polymers and applications, b) Evolution of post-consumer plastic waste treatment¹¹³

The post-consumer plastic waste treatment evolution is depicted in the **Figure 13:** a) Types of polymers and applications, b) Evolution of post-consumer plastic waste treatments showing a stabilization of energy recovery (@12.4 Mton), a decrease in land fill (@6.9 Mton) and a clear increase in recycling (@10.2 Mton), adding up to a total of 29.5 Mton of collected plastic waste in 2020.

For the EU plastics industry to become Net Zero, it is required that the industry will become more circular (**Figure 14**) and shift from fossil to circular carbon feedstocks. We will assume that packaging will remain about 40% of the EU

¹¹¹ "The Future of Global Packaging to 2026" Market Study, Smithers Information Ltd, 2021.

¹¹² "2022 and beyond for the packaging industry's CEOs: The priorities of resilience" Mc. Kinsey, 2021.

¹¹³ [Plastics - the Facts 2021 \(plasticseurope.org\)](https://plasticseurope.org/), pages 23 and 27.

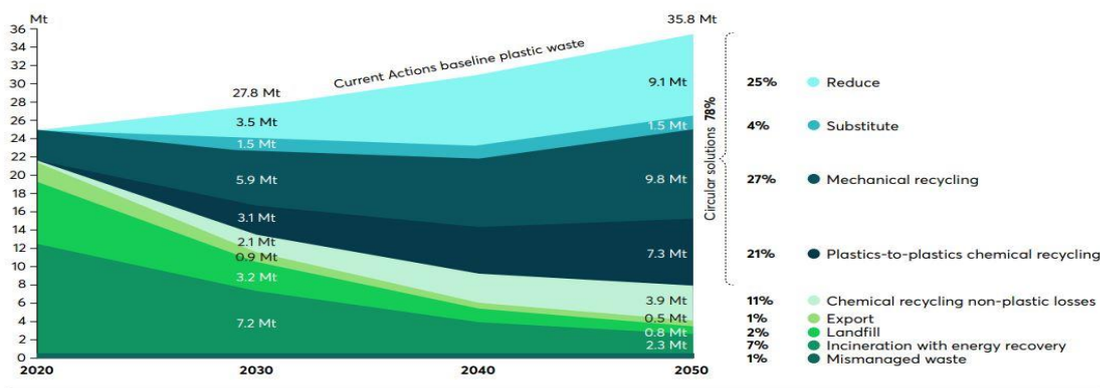
polymer production. Within the packaging market, 40% is related to food. 30% of all food produced worldwide is lost or wasted along the supply chain, optimized packaging may be one of the solutions to reduce this staggering amount.¹¹⁴

The industry value chain players comprise of raw materials producers (for plastics, board, glass, metals, etc.), the packaging manufacturers, the FMCG companies, and the retailers. The whole industry will face a number of challenges over the next years. Overall trends are:

- **Demand for packaging materials** in the EU is going to grow also in the coming years (due to population growth, population ageing, increasing urbanization and reduced family sizes). The strategy of big plastic players is to increase the recycling share in the plastics, adding secondary plastics to new formulations. Also, to invest in biobased packaging.
- Increased **need for packaging recycling** based on the implemented legislation and those to be completed by 2030 (Directive (EU) 94/62/EC) and carbon footprint reduction.
- **Minimization of food waste.** Food waste is a big problem, and packaging protects the content (e.g. food). By improving barrier properties or including sensors to monitor food shelf life it might be possible to reduce the food waste problem.
- Aim to **eradicate single-use plastics** as the major source of littering.
- Legislation concerning the de-materialisation objective of **phasing out unnecessary packaging**, the introduction of recycled and **reusable alternatives** for the transport of goods.

By 2050, the Plastics system could achieve 78% circularity with 30% of waste avoided through reduction and substitution and 48% being recycled, leaving 9% in landfills and incinerators

Physical fate of plastic waste from packaging, household goods, automotive and construction 2020-2050 (Mt)



Source: "ReShaping Plastics" model

Figure 14: Fate of EU plastic waste towards 2050¹¹⁵

¹¹⁴ Wohner, B., Pauer, E., Heinrich, V., & Tacker, M. (2019). Packaging-related food losses and waste: An overview of drivers and issues. Sustainability (Switzerland), 11(1). <https://doi.org/10.3390/su11010264>.

¹¹⁵SYSTEMIQ (2022): ReShaping Plastics: Pathways to a Circular, Climate Neutral Plastics System in Europe. [ReShapingPlastics-v1.9.pdf \(systemiq.earth\)](#).

2.6.2 Materials needs & challenges and priority areas

The needs and challenges for the EU sustainable packaging industry are the following:

Development **of (mechanical, chemical, and biochemical) recycling technologies** for plastics bio-based polymers, lignocellulosic materials, pulp, light weight glass, coated steel or aluminium. Note that the shift towards bio-based and CO₂ feedstock will benefit the production of oxygenated polymers such as PET, PLA and PEF compared to polyolefins. For bio-degradable polymers, PHA and PHB, volume demand is expected to grow. The use of secondary materials in new packaging formulations is equally important. Price, availability and lack of performance can be an issue.

Development of **smart solutions** such as barrier coatings (including biobased ones) able to protect the content of the packaging (e.g. food, personal care) and extend lifetime. The lifecycle environmental assessment indicate that carbon footprint of the packaging is negligible when compared with the content. Increasing the shelf-life of products will reduce the environmental impact. (Results from Biosmart EU Project¹¹⁶). In addition, it is necessary to ensure that the recycle or the compost can find entry into packaging waste stream.

For sustainable packaging four key principles are recognized a) Apply Reduce/Reuse/Recycle (RRR) principles, b) Design for safety, c) Design for product protection and d) Design for circularity. REACH compliant packaging will be safer to use and recycle.

Based on a discussion among the contributors to the present MIM (**Table 4**), the following priorities have been drawn:

- 1) **New renewable and recyclable materials** and for specific applications biodegradable and compostable materials.
- 2) Smart solutions (barrier coatings, antimicrobial or antifungal coatings, sensors, smart electronic interfaces to communicate and for tracking purposes) to **monitor product quality and enlarge shelf-life**.
- 3) **Substitution of** Carcinogenic, Mutagenic and Reprotoxic (**CMR**) and Substances of Very High Concern (**SVHC**) from packaging formulations (e.g. catalysts, additives, plasticizers).
- 4) **Design for circularity** for materials use reduction, re-using and recycling. This can be at material and product level (physical design) or at molecular level (chemical design).

¹¹⁶ Bio-based smart packaging tackles food waste | BIOSMART Project | Results in brief | H2020 | CORDIS | European Commission (europa.eu); https://cordis.europa.eu/article/id/436351-bio-based-smart-packaging-tackles-food-waste?WT.mc_id=exp

Common interest with other markets

The renewable and recyclable materials are relevant also for the agricultural market. The smart solutions to increase product self life will be also relevant for agricultural market and sensors. Substitution is also relevant for sensors but in this market is mainly focused on chemical products. Design and circularity, is also relevant for agricultural market, textiles, home and care appliance and medical market.

2.6.3 Expected impacts

EU sovereignty

Less dependence on feedstocks (oil and gas) from outside the EU due to electrification, recycling, biobased and CO₂-based polymers that can be converted into low emission packaging.

Environmental footprint

- Reduced GHG emissions over the **product life cycle for plastic packaging**, including losses in (chemical) recycling by switching to waste/recyclate, bio-feedstocks and CO₂ as a feedstock. Estimated maximum achievable CO₂ emission reduction for the EU polymer production for packaging assuming a flat market of 20 Mton/yr and conversion to 100% circular feedstock towards 2050 is approximately 70 Mton/yr.
- **Reduce formation and leakage of microplastics** into the environment by closed loop recycling and using bio-degradable polymers for those applications where leakage cannot be avoided. Innovative technologies can be licensed or sold outside the EU to support the growth of regions with low emission production technologies. The total **CO₂ emission reduction potential** for the global polymer production for packaging (500 Mton/yr) by 2050 will approximately be **1.8 Gton/yr**.
- **Loss of fish or meat** due to inappropriate packaging (e.g. failing sealing or barrier properties might have a detrimental effect on carbon footprint.
- The **phasing out of CMR and SVHC** will contribute to intrinsically safe packaging materials that are easier to recycle and prevent leakage of these substances into the environment.
- The development of innovative **smart packaging solutions** will reduce food waste and reduce damage of high-value packed products and associated GHG emissions.
- **Packaging designed for circularity** will reduce the quantity of bio-feedstocks and CO₂ feedstock (and related energy) as it enables more efficient and high-value recycling loops.

Strategic autonomy

Currently, both packaging and future developments in material technology including sensors have a huge potential to monitor and minimize food

waste^{117,118,119}, protect valuable products and to contribute to food safety and security, increasing EU autonomy (See next **Figure 15:** a) Carbon footprint of 2 cheese packaging (150 g cheese) b) Food waste impact). Protective packaging (e.g. including antimicrobial, antifungal properties, UV, humidity, or oxygen barriers) will increase the content shelf-life, reducing orders of magnitude the footprint. The EU has a strong R,D&I ecosystem and strong industrial base for a global leadership position.

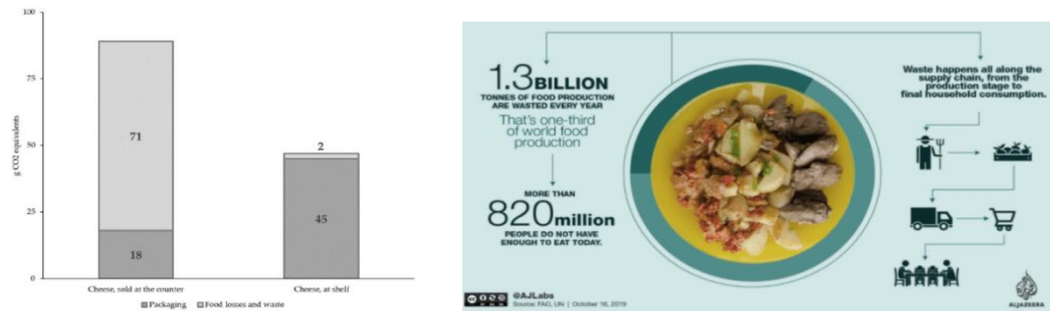


Figure 15: a) Carbon footprint of 2 cheese packaging (150 g cheese)¹²⁰ b) Food waste impact¹²¹

Sustainable value chain

- **Sourcing bio-feedstocks** (agriculture, waste, and forestry) from the EU will generate more control over an environmental and social sustainable value chain.
- **Increasing durability of the packaging** will make transportation more sustainable and reduce the added value waste.
- Development of innovative **smart packaging solutions** will allow monitoring of the humidity during transport, or the gas released from the packaging content (e.g. Oxygen, CO₂, amine).
- **Lifecycle environmental assessment** of the raw material, production process, use and recycling of the packaging will allow control and minimization of the environmental impact across the value chain.
- **Phasing out unnecessary packaging**, increase recycling and introduction of reusable alternatives.

Socio-economic

¹¹⁷ Kowalska, A. The issue of food losses and waste and its determinants. Logforum 2017, 13, 7–18.

¹¹⁸ Mena, C.; Adenso-Diaz, B.; Yurt, O. The causes of food waste in the supplier–retailer interface: evidences from the UK and Spain. Resour. Conserv. Recycl. 2011, 55, 648–658.

¹¹⁹ Manalili, N.M.; Dorado, M.A.; van Otterdijk, R. Appropriate Food Packaging Solutions for Developing Countries; Food and Agriculture Organization of the United Nations: Rome, Italy, 2014

¹²⁰ Denkstatt. Vermeidung von Lebensmittelabfällen durch Verpackung: Kooperationsprojekt mit Partnern aus den Bereichen Rohstoffherstellung, Verpackungsproduktion, Handel, Verpackungsverwertung und Forschung; Denkstatt: Vienna, Austria, 2014.

¹²¹ Source FAO, UN / October 16, 2019.

In the areas of **plastic recycling, biobased packaging** can reduce CO₂ and environmental footprint etc. Use of advanced materials and technology in packaging, improving barrier properties to increase content shelf-life will help to tackle this urgent societal issue and fulfil the expectations of the citizens. Price, availability, and lack of performance are the main barriers for introduction of biobased solutions and further developments are needed. Recycled plastics are more and more accepted by citizens.

In Europe, **88 million tons of food are wasted each year**, equivalent to 20 % of the food produced in Europe. More than 50% of what is lost is in the food chain. This represents 304 million tons CO₂ eq. (6% of the total Green House Gas Emissions). The Development of smart packaging is a very important part of the solution. Sensor-equipped packaging has the potential of seriously reducing this unacceptable loss of precious food resources. Biobased, sustainable and high durable packaging has a crucial role to minimize waste. Bio-degradable packaging can facilitate food waste handling and their use for composting or energy generation.

2.6.4 EU innovation capacity and future outlook

The main industries in the plastics materials and packaging value chain are GEA, WIPAK, BASF, Propagroup, Evonik, Unilever, Febrero Rocher, Avantium, Novamont, Corbion,TECSENSE, NatureWorks, Borealis, Veolia, etc. There are also many Knowledge research institutes and Universities in Europe such as ITENE, AIMPLAS, Tekniker, RISE, LILLE, Univ. Friburgo, Univ. Reading, Cidetec, TNO, Fraunhofer, CEA, IPC and many others.

EU industrial capabilities in packaging are huge with an important number of industrial and technological research stakeholders, but investment is also needed to enhance the cooperation from different stakeholders, to reach the ambitious 2030 and 2050 goals. New plastic developments need huge time and money investment (**Figure 16**), to find the right solutions considering the lifecycle impact of the value chain of the product.

THE COST OF NET-ZERO & HIGH CIRCULARITY

Cumulative system capex (2020-2050)

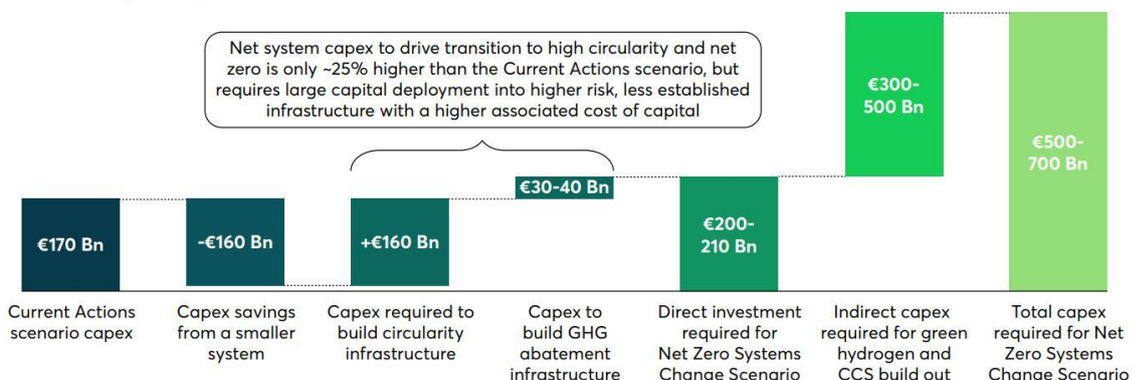


Figure 16: Costs of net zero and high circularity scenario for the EU plastics industry (taken from 'Reshaping Plastics' model of SYSTEMIQ (2022)¹²²

The global bioplastics industry is on course to increase its production capacity by 300,000 tonnes over the next five years, according to the annual European Bioplastics' market data update, but this will pale in comparison to global primary plastic production. The data presented at the 14th European Bioplastics Conference in Berlin, revealed that the global bioplastics production capacity is set to increase from around 2.1 million tonnes in 2019 to 2.4 million tonnes in 2024, with bio-based versions of polymers such as polypropylene (PP) and natural polymers such as polyhydroxyalkanoates (PHAs) driving the predicted growth.¹²³

Furthermore, upon closer analysis, about 40 to 70% - depending how they are classified - are like fossil-based plastics (Polyethyleneterephthalate (PET), polyethylene (PE), Polyurethane (PUR), Polyamide (PA) incurring the same end-of-life (EoL) issues except for bio-CO₂ emissions for EoL scenarios. This leaves about 1 to 1.5 million tons of new biobased plastics (including starch blends) that are targeted at addressing both the feedstock and the EoL challenge. These relatively new alternatives are, Polyethylenefuranoate (PEF), Polylactate (PLA), Polybutylenedipateterephthalate (PBAT), Polybutylenesuccinate (PBS), Polyhydroxyalkanoate (PHA), Starch blends and others (e.g. proteins).

The plastic sector plans to grow in the next years, with the strategy to promote recycling and to combine primary and secondary plastics, to create more sustainable packaging. For the EU, the growth of these biobased polymers offers a huge opportunity to establish a new sustainable bio-feedstock (forestry, bio-waste) based European value chain and associated green jobs.

¹²² [Infographic-v4.4 - Standalone version \(plasticseurope.org\)](#)

¹²³ [Industry predicts bioplastics market growth | Resource Magazine](#)

2.7 Materials for Sustainable Agriculture Market

2.7.1 The Innovation market size and trends

Agriculture represents a near €7,36 trillion industry globally, according to the World Bank¹²⁴, so the application of advanced technology in this sector has potentially profound implications: for the planet, for people and for investors. A recent report from FAO¹²⁵ has estimated that the global value added generated by agriculture, forestry and fishing grew by 73 % in real terms between 2000 and 2019, reaching €3,22 trillion in 2018 representing an increase of €1,38 trillion compared with 2000. In Europe, this increase was estimated to be a 19% in the same period. **The value added of the agro sector** (incl. livestock and plant breeding, fishery and forestry) **in the EU27 was €219 billion** and is expected to grow by an average annual growth rate of 1% in the period between 2021 and 2030.¹²⁶

The food supply chain in the EU involves around 11 million farms, more than 300,000 processing companies and 2.8 million retailers, creating around 44 million jobs in the EU¹²⁷. The majority of the 15 million holdings and companies in the food chain are SMEs. Specifically, 70% of farms in the EU are smaller than 5 h.a. (smallholders). In this heterogeneous context, economic, social, and environmental sustainability of intensive agricultural farms are indispensable requirements that society and agricultural policies are currently demanding with the final goal of increasing productivity but keeping the sustainability in the sector¹²⁸. Additionally, the social demand from customers for environmentally friendly production¹²⁹ requires the deployment of technologies to produce high-quality products under sustainable environmental standards. **The biggest drivers of food demand are population and income**, and both are on the rise. By 2050, **the world population will be 9.1 billion**, up from 7.4 billion in 2016. According to the UN, the best **agricultural companies must increase food production by 70 %** compared to 2007 levels to meet the needs of the larger population. It's estimated that global growth will boost food demand by 20,500 trillion calories by 2050—a potential opportunity for investors to make a positive difference.

Agriculture does not only cover livestock and plant manufacturing to fulfil needs for food production. Forestry is gaining a lot more attention as a sustainable raw material for e.g. construction, and as an input material for cellulose and lignin-based materials. Growing demands for these materials lead to an intensification of

¹²⁴ World Bank news. [Agriculture Overview: Development news, research, data | World Bank](#)

¹²⁵ FAO. 2021. World Food and Agriculture – Statistical Yearbook 2021. Rome. <https://doi.org/10.4060/cb4477en>

¹²⁶ IHS Consultants, Economic Sector Review and Forecast, 2022

¹²⁷ a) European Commission, DG Agriculture and Rural Development, Unit Farm Economics, "The Food Supply Chain", 2017; b) [Ensuring global food supply and food security | European Commission \(europa.eu\)](#)

¹²⁸ European Innovation Partnership Agriculture and Innovation (EIP-AGRI), "The permanent subgroup on Innovation for agricultural productivity and sustainability", 2015.

¹²⁹ European Commission, "Environment. Sustainable Food", 2016, <http://ec.europa.eu/environment/eussd/food.htm> [accessed: 25/07/2018]

forestry and are contradictory to other targets of the Green Deal, such as biodiversity. These conflicting targets need to carefully be balanced by politics.

Ensuring the quality of European inland and marine waters directly and indirectly ensures the quality of food production and European fisheries. Measures for keeping waters clean have a direct impact on the biotopes living in them.

Also, **agriculture is a major outlet for plastics globally and in the EU, representing 4.4%** (equal to 2.36 Mt p.a. in 2021¹³⁰ of total consumption in the EU 27+3 countries). Materials have a **huge impact on the protection of seeds, fruits and other products** during manufacturing, as well as in the food delivery chain starting from agriculture, however this impact is, in most cases, more indirect. e.g. foils help keep and increase the quality of soil and also contributes to food-waste prevention.

The most commonly used **nitrogen fertilizers** are based on nitric acid or urea. These fertilizers produce nitrous oxide (N₂O), a GHG almost 300 times more potent than CO₂ over a 100-year period. More than half of human made N₂O emissions come from fertilizers in agriculture.¹³¹ Use of mineral fertilizers (global use estimated at 198.2 Mt in year 2020/21, almost 10 Mt (5.2%) higher than in 2019/20)¹³² needed for increasing crop production, presents some issues caused by their volatilization and leaching processes, leading to a 30% to 50% loss of the applied fertilizer, with the concomitant contamination of soil and water. It is necessary to promote the use of enhanced efficiency fertilizers (EEFs), which should display an adequate biodegradability, non-toxicity, water-solubility, swell ability, and ease of chemical modification. Additionally, problems derived from reduced availability of fertilizers have been observed. Thus, biostimulants can substitute chemicals, enhancing fertilizer efficiency. Regarding seed coating, the European Seed Coating market is estimated to grow at a CAGR of 8.1% during the forecast period 2020-2025.¹³³ Euroseeds, the European Seed Association, control through standards, the quality assurance of the seed treatment and the treated seeds (ESTA).¹³⁴

Excluding aquatic plants, total world fisheries and aquaculture production showed a 41 % growth in the 2000–2019 period, reaching 178 million tonnes in 2019. This represents an overall expansion of 52 million tonnes compared to 2000 ³².

¹³⁰ Plastics Europe 2022 "Facts & Figures"

¹³¹ Tackling climate change," European Commission, Archived December 3, 2021. Archive URL: <https://archive.ph/vKMzc>.

¹³² International Fertilizers Association (IFA). Public Summary. Medium-Term Fertilizer Outlook 2021 – 2025. Available at <https://www.statista.com/statistics/438930/fertilizer-demand-globally-by-nutrient/#statisticContainer>.

¹³³ Europe Seed Coating Materials Market - Growth, Trends, Covid-19 Impact, And Forecasts (2022 - 2027). Mordor Intelligence.

¹³⁴ ESTA Standard. European Seed Treatment Assurance. Quality Assurance System for Seed Treatment and Treated Seed. Available at <https://euroseeds.eu/esta-the-european-seed-treatment-assurance-industry-scheme/>.

2.7.2 Materials needs & challenges and priority areas

Main needs and challenges have been identified as follow:

Sensors for measuring the maturity of agricultural products and carbon farming

- **Sensors for measuring the maturity of agricultural products**

Since world population is exponentially increasing, more efficient ways of farming, food production and avoiding food waste are required. One of the major objectives of the agro-food industry is to develop traceable methods to certify final product quality. This requirement is not easily achieved with time-consuming post-production analytical laboratory methods. Furthermore, several trends have enhanced these needs: (a) consumers demand higher quality control; (b) production rates have increased; (c) the consumer demands products with longer shelf-life, making it less adequate to hold the products waiting for laboratory results.

In this context, photonic measurement principles such as Infrared or Raman spectroscopy are very well positioned as key technologies. Sensitive spectroscopic optical sensors based on infrared absorption or Raman scattering derive the fundamental knowledge from proper analysis of active infrared and Raman vibrational modes of targeting molecules from food maturity monitoring. It allows for the selection of the spectral bands in which this information is enclosed. Multivariant data analysis is used in parallel to this knowledge, providing an efficient procedure to extract this information from within a complex rough spectrum, helping also to identify additional spectral bands relevant to conclude a robust prediction model. Both aspects require appropriate sensor design in which light sources and light detectors have sensitivity over the selected spectral bands, also playing a fundamental role.

- **Sensors for carbon farming**

Carbon farming refers to sequestering and storing carbon and/or reducing greenhouse gas emissions at farm level. It offers significant but uncertain mitigation potential in the EU, can deliver co-benefits to farmers and society, but also carries risks that need to be managed. Open questions need to be resolved to scale up carbon farming in a way that delivers robust climate mitigation and European Union Green Deal objectives.¹³⁵ One of the main challenges of Carbon Farming is measurement, monitoring, reporting and verification (MRV). The direct measurements on farm level can also be achieved by sensors.

¹³⁵ Published papers of the EU Commission on CAP; EUROPEAN COMMISSION, DG Climate, COWI report 2020. "Carbon farming -Making agriculture fit for 2030", (ENVI). Completed 11/2021, PE 695.482

Biotechnology-based and/or biodegradable polymers in agriculture and soil preservation

Different natural and synthetic polymeric materials are known,¹³⁶ although biopolymers (mainly polysaccharides)¹³⁷ constitute a more sustainable alternative, as they can be derived from biomass, in many cases also by using less-contaminant enzymatic or biotechnological procedures. An example includes chitosan-based fertilizers obtained from chitin (the second most abundant polymer in nature, found in exoskeletons of insects and crustaceans), which can be formulated in many ways.¹³⁸ The upgrade of this waste material to its application as biofertilizer can be envisioned as a sustainable virtuous circle. Herein, biocatalysis can certainly contribute to their valorization. During their storage, seeds need to be protected from environmental conditions that are favourable for germination (moisture, light and temperature). Various chemical substances are used in the form of slurries to coat seeds before drying, but this method can produce rough surfaces and leaching of chemicals which are toxic to the environment and harmful to humans. Another alternative, the use of microplastics for seed coating, causes severe soil contamination.¹³⁹ Hydrogels made by copolymerization of synthetic acrylic monomers with polysaccharides (i.e., starch, cellulose, chitosan, agarose, carrageenan, etc.) can be used, but biodegradable super absorbent hydrogels wholly derived from the above-mentioned polysaccharides are a more sustainable alternative.^{140,141,142} Biotechnology can assist the generation and upgrading of such biopolymers for agricultural challenges. Soil preservation and monitoring needs to be quantified.

Advanced surfaces and filters for water and air purification

- **Air Filtration.** Microbial agents such as viruses, bacteria and fungi can remain in the air for a long time and be easily transmitted to a susceptible host through inhalation. Accumulation of dust, moisture in Heating,

¹³⁶ Sikder, A.; Pearce, A.K.; Parkinson, S.J.; Napier, R.; O'Reilly, R.K. Recent Trends in Advanced Polymer Materials in Agriculture Related Applications. *ACS Appl. Polymer Mat.* 2021, 3, 1203-1217

¹³⁷ Chiaregato, C.G.; França, D.; Messa, L.L.; dos Santos Pereira, T.; Faez, R. A review of advances over 20 years on polysaccharide based polymers applied as enhanced efficiency fertilizers. *Carbohydr. Polym.* 2022, 279.

¹³⁸ Prajapati, D.; Pal, A.; Dimkpa, C.; Harish; Singh, U.; Devi, K.A.; Choudhary, J.L.; Saharan, V. Chitosan nanomaterials: A prelim of next-generation fertilizers; existing and future prospects. *Carbohydr Polym* 2022, <https://doi.org/10.1016/j.carbpol.2022.119356>.

¹³⁹ Europe Seed Coating Materials Market - Growth, Trends, Covid-19 Impact, And Forecasts (2022 - 2027). Mordor Intelligence

¹⁴⁰ Elshafie, H.S.; Camele, I. Applications of absorbent polymers for sustainable plant protection and crop yield. *Sustainability* 2021, 13.

¹⁴¹ Pirzada, T.; de Farias, B.V.; Mathew, R.; Guenther, R.H.; Byrd, M.V.; Sit, T.L.; Pal, L.; Opperman, C.H.; Khan, S.A. Recent advances in biodegradable matrices for active ingredient release in crop protection: Towards attaining sustainability in agriculture. *Curr. Opin. Colloid Interface Sci.* 2020, 48, 121-136.

¹⁴² Karamchandani, B.M.; Chakraborty, S.; Dalvi, S.G.; Satpute, S.K. Chitosan and its derivatives: Promising biomaterial in averting fungal diseases of sugarcane and other crops. *J. Basic Microbiol.* 2022, 10.1002/jobm.202100613.

Ventilation and Air Conditioning (HVAC) systems and poor filter maintenance produces a favourable environment for microbial proliferation¹⁴³. In addition, modern high efficiency particulate air filters (HEPA) only limit viral and bacterial transmission, but they cannot completely inhibit the growth of bacteria, fungi or inactivate viruses present on the surface or in the filter porous structure. These conditions can lead to a decrease in air quality and an increase in respiratory diseases resulting in a potential risk for human health. Air quality directly influences occupant health, comfort, and productivity.

- **Purification of water.** It is essential to optimize water resources, requalifying residual water for agricultural use amongst other applications. Potable water is an essential requisite for a healthy life and water treatments such as purification and filtration is fundamental. However, waterborne diseases remain a serious cause of death in the world and are a significant economic constraint in many subsistence economies and can be transmitted to agricultural quality.¹⁴⁴ Several bacteria and viruses such as adenovirus, rotavirus, norovirus, hepatitis A, are presented in surface waters and in underground sources^{145,146}. The use of chlorine in traditional procedures for water disinfection can led to the production of harmful by-products in addition to bad odour or taste. A second approach using UV methods does not form dangerous by-products, but it is not effective on some types of viruses, such as adenovirus¹⁴⁷. Activated carbon membranes are also widely used as a valuable absorbent material thanks to its peculiar nanostructure, high porosity, and large specific surface. However, activated carbon filters have no intrinsic antimicrobial effect and they are not able to neutralize waterborne microorganisms. Photocatalytic reactors can also be practical for decomposing, e.g., pesticides.
- **Materials and coating solutions** are needed to overcome these challenges. For example, filters coated by nanoparticles or metallic nanocluster/silica composites layers are promising solutions in preventing bacteria, fungi, mould, and virus proliferation. These coatings can be for example, deposited by sputtering or sol-gel coatings (immersion/spraying) with clean, industrially feasible processes, able to coat the filter without altering its performances. The challenge is also that the filters and membranes should be efficient after heating, allowing the filter to be reused after thermal regeneration. Technological innovation to save water is also

¹⁴³ Möritz, M.; Peters, H.; Nipko, B.; Rüdén, H. Capability of Air Filters to Retain Airborne Bacteria and Molds in Heating, Ventilating and Air-Conditioning (HVAC) Systems. *International journal of hygiene and environmental health* 2001, 203 (5–6), 401–409

¹⁴⁴ European Commission, "A strategic approach to EU agricultural research & innovation, 2016

¹⁴⁵ Hamza, I. A.; Jurzik, L.; Stang, A.; Sure, K.; Überla, K.; Wilhelm, M. Detection of Human Viruses in Rivers of a Densely-Populated Area in Germany Using a Virus Adsorption Elution Method Optimized for PCR Analyses. *Water Research* 2009, 43 (10), 2657–2668

¹⁴⁶ Abbaszadegan, M.; Lechevallier, M.; Gerba, C. Occurrence of Viruses in US Groundwaters. *Journal-American Water Works Association* 2003, 95 (9), 107–120.

¹⁴⁷ Yates, M. V.; Malley, J.; Rochelle, P.; Hoffman, R. Effect of Adenovirus Resistance on UV Disinfection Requirements: A Report on the State of Adenovirus Science. *Journal - American Water Works Association* 2006, 98 (6), 93–106. <https://doi.org/10.1002/j.1551-8833.2006.tb07686>.

important both in industry and agriculture. Improved membranes will be useful for water recycling and reuse.

Based on a discussion among the contributors to the present MIM (**Table 4**), the following priorities have been drawn:

- 1) Development of efficient **sensors** for measuring the maturity of agricultural products and carbon farming
- 2) Development of sustainable and efficient **biotechnology-based and/or biodegradable polymers** in agriculture and soil preservation
- 3) Development of **advanced surfaces and filters for water and air purification**

Common interest with other markets

The development of the sensors for measuring the maturity of agricultural products and carbon farming is also relevant for electronic market. The biotechnology based and biodegradable polymers in agriculture and soil preservation, is also interesting for packaging, and the advanced surfaces and filters for water and air purification, is also interesting for construction sector.

2.7.3 Expected impacts

EU Sovereignty

In December 2021 the Commission adopted the Communication on Sustainable Carbon Cycles, as announced in the Farm to Fork Strategy. The Communication sets out short to medium-term actions aiming to address current challenges in carbon farming to upscale the green business model that rewards land managers for taking up practices leading to carbon sequestration, combined with strong benefits for biodiversity. These include driving forward the standardization of monitoring, reporting and verification methodologies to provide a clear and reliable framework for carbon farming.

The consumption of paper is being reduced, since computers are improving readability, reducing significantly the need to print paper. The use of natural wood from forests is increasing in the Construction market. Transformation of wood in panels with higher strength and resistance to humidity is an important challenge. This demand should balance while keeping forests healthy and boosting biodiversity and innovation in wood panels transformation.

Europe loses an unexpected amount of water. It has been estimated that the water saving potential in Europe stands at 40%¹⁴⁸. Proper filters and control of water spills will help to keep clean water resources, which also protects fish and also the forest. Technological innovation to clean and recycle water using antimicrobial

¹⁴⁸ Water Scarcity & Droughts in the European Union - Environment - European Commission (europa.eu)

membranes will have a direct impact in agriculture, food chain, fishery and industry.

Environmental footprint

Biological pollution or bio-pollution generally is the contamination of aquatic and terrestrial environments by living organisms known as bio-pollutants. Bio-pollutants include bacteria, viruses, molds, mildew, dust, mites, and pollen. Obviously, the degree of the impact of these contaminants on human health differs between healthy and sick individuals. Bio-pollutants could be considered as triggers for allergic reactions and infectious disease. Biopollution may affect both the individual organism and the entire community up to the ecosystem. Currently filtration systems applied to air, water or other fluids can almost completely overcome the problem of bio-pollution contamination, assuring the quality of filtered media after the passage through filter. However, the low maintenance and attention of the filtration system itself creates a suitable environment for biofilm formation on the surface and consequentially proliferation of microorganisms. Well established serious illnesses such as Legionnaires' Disease and more widespread health issues such as allergy can occur in part due to poor air quality and exposure to indoor pollutants (particularly those associated with building dampness and mold).

Other airborne illnesses such as the common cold or influenza to even more acute respiratory illnesses, like the Severe Acute Respiratory Syndrome (SARS) and COVID-19, caused by the coronavirus SARS-CoV-2, can be transmitted more rapidly through the air due to elevated indoor pollutant levels as well as other indoor environmental conditions. These aspects potentially affect a large number of buildings, vehicles or airplane occupants and are associated with significant costs due to health-care expenses.

The **greenhouse production** will allow for control of food maturity, production of improved and consistent crop yields, shorter supply chains, reduced transportation to consumers, efficient use of fertilizers or no use of pesticides, water conservation through efficient irrigation methods and recycling of water and nutrients. Global population growth, climate change, water, and land scarcity, and shifting consumer preferences are driving the need to revamp food systems at every stage, from seed to table. The pulses (edible seeds of plants in the legume family) are rich in proteins and have a high potential for innovative agriculture/the food market in the EU.

With recent projections of sectoral greenhouse gas (GHG) emissions, agricultural and land use in the EU emerges as a potentially dominant sector with a share of total emissions increasing towards 2050 (European Commission, 2018). For the years 2040 to 2050, Agriculture and Transport sectors will cover 20-30% of emissions each, with Land Use and Land-Use Change and Forestry (LULUCF) being a significant net sink. In other words, biogenic carbon will make up most of the carbon fluxing through the European economy by the second half of the century. The central challenge of Measurement, Monitoring, Reporting and Verification (MRV) refers how participants' climate actions and GHG emissions are reliably measured (reliable, affordable monitoring). The monitoring part of MRV poses a particular challenge for carbon farming. Monitoring can be achieved by direct measurement, modelling, combined modelling and measurement, and on-site measurement of carbon stored e.g., in trees or soil and of GHG gases emitted.

Direct measurement can monitor GHG impact with considerable accuracy but can be prohibitively expensive. Carbon Farming is highly relevant for: a) the Green Deal, b) the objectives of carbon sequestering 2030, and c) the program Farm to Fork and d) the CAP (Common Agricultural policy). There is great potential, acceptance and support in society for Digital Farming. The popular expectation is that with integrated sensors, Digital Farming will contribute to mastering the grand challenges, in particular CO₂ footprint.

Strategic autonomy

Serious concerns about how we will produce food to supply the increasing world population.¹⁴⁹ The scenario is more complex if the climate change challenge is considered. Thus, it is mandatory to renovate agriculture systems, by controlling the delivery of agrochemicals to deal with soil degradation, water pollution, climate change, and plant protection against pathogens and diseases. Likewise, value generation from marginal land appears as an important complement as well. 2019 European Commission study: estimation of 179 million hectares of available agricultural land in the EU, and 75% of them (134 million) are fertilized with mineral fertilizers.¹⁵⁰

Sustainable value chain

The sensors for measuring the maturity of agricultural products would provide significant sustainability benefits such as: (a) optimization of fertigation parameters to maximize yield while respecting food quality and safety criteria, (b) reduction of waste generation ensuring water consumption to a minimum, which increases sustainability, (c) reduction of economic losses linked to quality controls. In this context, the inclusion of sensor devices for agricultural products maturity monitoring would be a key action to improve the data management infrastructure.

Socio-economic

Related to **employment impact**, the food sector is the largest employment sector in the EU providing 44 million jobs¹⁵¹ and a €164 billion turnover, with sizeable disparities in different regions. The deployment of (photonic and other) sensor devices for food maturity control and food quality & safety monitoring in the agroindustry, linked to a food traceability system, will increase consumer trust and will make rural economy grow thanks to an increase in product quality, efficiency, productivity, and costs savings.

Agriculture is recently projected to produce 20-30% of **sectoral greenhouse gas** (GHG). Novel low-cost sensors and data acquisition systems can solve the central challenge of Measurement, Monitoring, Reporting and Verification (MRV): direct measurement can monitor GHG impact with considerable accuracy, but can be prohibitively expensive. Affordable sensors will allow for effective Carbon Farming which is highly relevant for a) the Green Deal, b) the objectives of carbon sequestering 2030, c) the programme Farm to Fork and d) the CAP (Common

¹⁴⁹ World population prospects 2019. United Nations, Department of Economic and Social Affairs, vol. 141.

¹⁵⁰ Fertilisers in the EU, Prices, trade and use," European Commission. Archived September 14, 2021. Archive URL: <https://archive.md/gXedC>

¹⁵¹ Fawell et al., Br Med Bull. 68 (2003) 199-208

Agricultural policy). Digital Farming will contribute to mastering the grand challenges, in particular CO₂ footprint, while guaranteeing safe and sustainable food for Europe

Advanced membranes for water and air filtration with antimicrobial, antiviral properties and advanced sensors to control quality are necessary for healthier lives and a cleaner planet.

2.7.4 EU innovation capacity and future outlook

The main industrial players in this sector are SMEs, but there are also some bigger industrial companies including ACCIONA Agua, BEFESA, Advanta Seeds, Cargill, ADM, Bayer, BASF, Fertiberia, Evonik and Libelium. There are also many research institutes and Universities dealing with this market (Tekniker, Azti, Univ. Reading, Leitat, INL, UPC).

The development of sensor systems for agriculture and Digital Farming, such as new photonic sensors, will involve industrial technological development in different fields such as (i) new materials to manufacture low-cost detectors; (ii) flexible and low-power electronics to develop more compact equipment with greater autonomy; and (iii) new embedded systems for the management of the measurements and their interconnectivity with a data management platform. Biobased and/or biodegradable polymers based on sustainable protocols that can protect the soil cultivation will provide a better competitive position in Europe, transforming the excellent scientific knowledge into new marketable products. The development of antimicrobial solutions for membranes, filters for air and water treatments with higher durability while preventing environmental contamination is required to achieve cost efficient solutions to improve air and water quality .

The EU has a huge capacity to be world leading in this sector, in sustainable agriculture as well as precision and digital farming with high productivity and food security.

2.8 Materials for sustainable textiles Market

2.8.1 The Innovation Market size and Trends

The end markets **for fibres and textiles** are undergoing significant changes and are expected to see a massive shift in terms of types of products, materials used and their volumes in the coming years. Textiles and clothing are a diverse sector that plays an important role in the European manufacturing industry, **employing 1.7 million people and generating a turnover of €166 billion**¹⁵². While low added value commodity products have been outsourced, high added value products are still largely made in Europe, with broadly stable added value and steadily growing exports. The sector is undergoing a radical transformation to maintain its competitiveness within this move towards products with higher value added, and gaining a significantly improved sustainability profile.

The textile manufacturing value chain is a complex, globally interconnected ecosystem with over 150,000 manufacturing companies in the EU alone, almost all of which are SMEs. Starting from fossil or biobased fibres, the industry processes this raw material in subsequent processing and production steps via filaments and yarns into fabrics, which are typically dyed and finished in many highly specialised processes and finally converted and assembled into final products for the clothing and fashion, interior and many technical end markets.

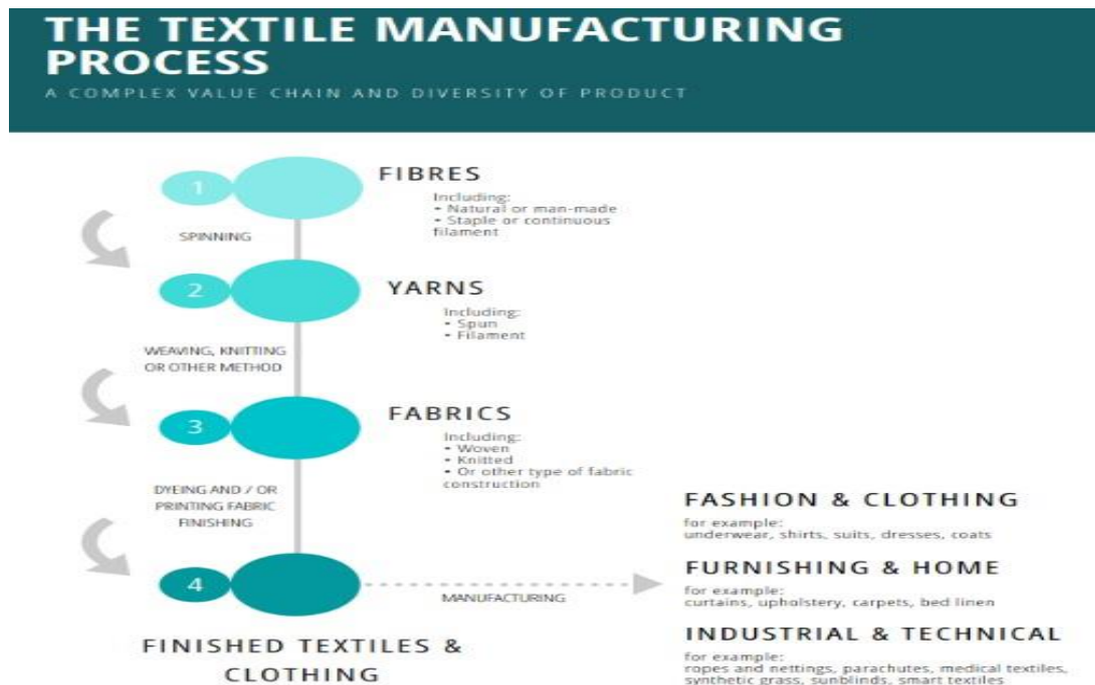


Figure 17: The textile value chain¹⁵³

¹⁵² [Global Textile Industry Overview: China, The U.S. And Europe Dominates The Market - TechnologyHQ 2021.](#)

¹⁵³ [https://euratex.eu/facts-and-key-figures/.](https://euratex.eu/facts-and-key-figures/)

The EU textile and clothing industry has shifted its focus to high added value products for the most demanding consumer and industrial end markets such as premium and luxury fashion and interiors, medical textiles and nonwovens, high quality workwear and personal protective equipment and materials and components for the transport, construction, environmental protection, agriculture, and fishery markets. EU producers not only serve EU end markets with their innovative products but also export an increasing share of EU production to global markets. The annual export value of the EU textile and clothing industry is more than €50 billion.

Electronic textiles (e-textiles), i.e. filaments, fabrics and textile end products that have electronics and interconnections integrated into them, are seeing rapid growth in the current decade, driven by many added value niche markets across healthcare, sports and gaming, personal protection and smart interiors. Market analysts believe next generation wearables will provide significant opportunities to newcomers and well-established textile companies for creating value. Europe has a good starting basis thanks to a strong technical position of the textiles industry.

2.8.2 Materials needs & challenges and priority areas

The EU textile industry strives for sustainable fibres and fabrics with additional functionalities and superior performance in novel application areas at affordable costs, facing several needs and challenges:

- High performance fibres and textiles for high added-value technical applications
- E-textiles for smart wearables and interiors
- Renewable and biobased fibres to replace fossil-based materials
- Ecodesign and Circular Economy approaches covering the entire value chain from design to product development, manufacturing, distribution, use, care, maintenance and repair, disassembly, and recycling
- Design and processing for longevity and low fibre release of textile products
- Design, processes, and related chemistry for safe and sustainable functional textile products
- Resource-efficiency and decarbonisation of textile processing and manufacturing.

Based on a discussion among the contributors to the present MIM (**Table 4**), the following priorities have been drawn:

1) Advanced **biobased and renewable fibres and textiles** for functional and technical applications

Focus on low-cost and low-impact high performance low weight fibres and textiles from renewable sources for technical end markets. It needs effective circularity enabling technologies for technical textiles, nonwovens and fibre-reinforced composites, biopolymer or natural fibre based high performance fibres, textiles, nonwovens and composites, industry-ready processes and technologies for

establishment of complete renewable material sourcing, manufacturing and recycling, EU value chains with focus on biobased and renewable fibre feedstocks, rapid assembly, de- and re-manufacturing of complex technical textile, multilayer or hybrid material products for challenging applications in automotive, aerospace, maritime, construction and energy sectors.

2) Sustainable and resource efficient multifunctional textile surface engineering including biobased chemistry for consumer products and technical applications

Priority developments must include a) innovative processes and technologies for flexible targeted (multi)functionalisation of fibres and textiles, sustainable and durable high-performance textile chemistry, efficient low resource (water, energy, chemicals) utilisation processes and technologies, innovative coating and lamination processes and technologies and efficient re- and de-functionalisation to enable innovative textile-based solutions for a broad range of end markets such as healthcare and personal protection, sports and outdoor, functional interiors, smart and sustainable materials used in packaging, transport, construction, agriculture and environmental engineering. Lifecycle assessment should be used to demonstrate sustainability.

3) Smart E-textiles for smart wearables and large-area surfaces and their efficient integration, manufacturing, and recycling

Important drivers for the growth of the smart textiles market include implementation of advanced technologies in fibres and surfaces, miniaturization of electronic components and the integration of self-recharging low-cost Smart Wireless Sensor Networks with efficient energy management, secure connectivity, smart illumination and temperature management. Promising applications are expected in personal protection, sports, medical and consumer health, smart living and transport interiors. Material and process innovation should target rapid industrialisation based on efficient automated manufacturing and integration technologies. A special emphasis should be put on ease of cleaning, maintenance, repair and recycling of resulting products. Innovation efforts should lead to the building up of a new cross-sectoral-manufacturing value chain, mastering all key components, building a strong R&D and technology base in Europe and develop the technical, especially digital, skills of the work force.

Common interest with other markets

Renewable fibres and textiles and multifunctional textiles are also relevant for packaging applications, construction and automotive market. Smart textiles are relevant for electronic market.

2.8.3 Expected impacts

EU Sovereignty

Europe’s textile sector, its technology providers and research community are world-leading. The most technologically advanced textile products are being manufactured in Europe and new manufacturing value chains such as technical textiles were developed in Europe first, in the 1990’s and early 2000’s. While the global textile industry is somewhat dependent on European manufacturing technology and advanced material know-how, Europe is heavily dependent on imported raw material supply in both synthetic and natural fibres (close to 90% non-EU origin) and to a significant extent on textile processing chemistry. These external dependencies can be reduced by creating competitive EU-based sources of sustainable textile fibres and green chemistry. Focus should be on **fashion that is produced in the EU**. Currently, fast fashion that is mainly produced in low-income countries is consumed in Europe.

Environmental footprint

Today approximately 70% of all global textile fibre-based products are made of fossil-based feedstocks. While collection and re-use rates of end of (first) life clothing is relatively significant (20-30% depending on EU country), ultimately the vast majority of European post-use textile waste is still incinerated or landfilled (in the EU or elsewhere in the world). While not all synthetic fibres are likely to be replaced in the short term for performance or cost reasons, significant research and technology advances are needed to enable future large-scale replacement of virgin fossil-based fibres by biobased or renewable materials, preferably from EU agricultural, forestry and waste resources.

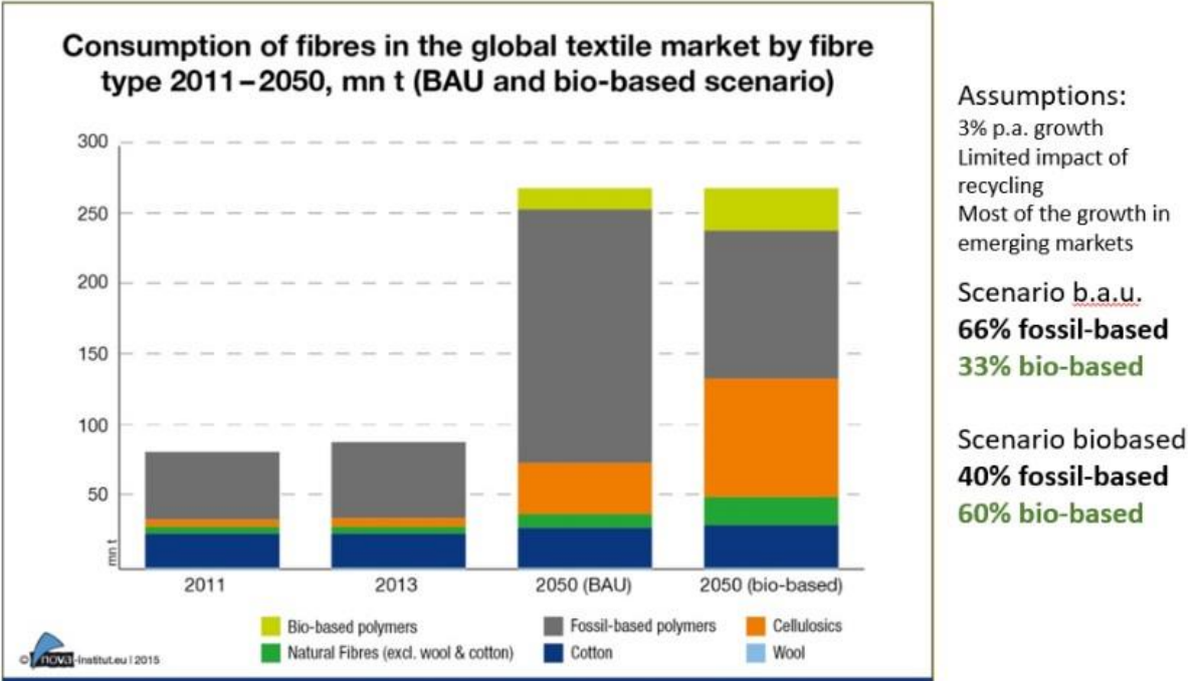


Figure 18: Long-term scenarios of global textile fibre consumption ¹⁵⁴

One major problem of the European textile industry is the lack of willingness at all customer levels to pay higher prices for today’s more pricy sustainable products.

¹⁵⁴ Source Nova Institute, 2015. <http://bio-based.eu/ibib/>

Detailed data on impact of all major textiles and processes is needed, and cost-efficient innovation in the production of renewable fibres is paramount. To reach a much higher level of circularity and renewable resource use, **the following innovations need to be prioritised:**

- Low-cost, low-resource, and low-impact high performance durable fibres and textiles from renewable sources for technical end markets.
- Effective circularity enabling technologies for technical textiles, non-wovens and fibre-reinforced composites, e.g. biopolymer or natural fibre based high performance fibres.
- Industry-ready processes and technologies for establishment of complete renewable material sourcing, manufacturing, and recycling value chains in Europe with focus on abundant biobased and renewable fibre feedstocks.
- Rapid assembly, de- / re-manufacturing of complex technical textile, multilayer, or hybrid products
- Reduction of hazardous chemical processing for crucial technical functionalities of textiles.
- Intelligent textiles with sensing capability and ability to interact with the environment
- Efficient re- and de-functionalisation.

Strategic autonomy

While the EU textile industry is world-leading in many specific high-end areas, commodity textile chemistry like dyestuffs, inks, conventional finishes, and auxiliaries has been mostly transferred to Asia. Lack of EU supplies of some of these mission-critical chemicals has created disruptions in EU supply chains. The EU textile and clothing industry imports a large share of its raw material supply, both synthetic fibres (mostly polyester) and natural fibres (mostly cotton and wool). A way out of these dependencies is the rapid deployment of sustainable value chains with EU-based sources.

The key challenges to achieve, preserve, and enhance Europe's strategic autonomy in textiles are:

- Preservation of the strategic textile manufacturing value chain in Europe and development of new high added value manufacturing chains for future products such as smart textiles.
- Digitalisation of materials and products manufacturing value chains, business models at home in the EU to enable fully circular local and regional on-demand manufacturing, repairing and recycling operations.
- Micro-factories and urban manufacturing for rapid prototyping, customised short runs, or high added value niche products.
- Reinforcement of the European functional and technical textile ecosystem including suppliers of innovative processing technology and performance chemistry.
- Reinforcement of the European manufacturing industry, silicon and post-silicon interfaces, flexible electronics and chipsets aiding the development of Internet of Things and Internet of Bodies in Europe.

- Assurance of European autonomy in functional and technical textiles for strategic sectors such as defence, personal protection, and healthcare.
- Focus on fashion that is produced in EU, prioritising these over those produced in low-cost countries.

Sustainable value chain

Functional textiles: Many functionalities of advanced textiles are realised through mechanical or chemical engineering of textile surfaces, often tailored for specific customers or niche markets. These innovations are typically realised in close collaboration with developers of processing technologies and performance chemistry to guarantee the highest level of functionality, reliability, and durability. Stricter environmental and health regulations have removed or threaten to soon remove many traditional chemical finishing processes from the market. Europe needs to strive to be a global leader in the replacement and substitution of such hazardous processes by safer and biobased or renewable alternatives. The energy and water consumption of finishing processes should be reduced, and water/air pollution risk minimised.

A new supply chain for Smart Textiles. Smart E-textiles, smart wearables and interiors provide the opportunity to develop a new world-leading manufacturing value chain based on Europe’s engineering, multidisciplinary innovation, and high-quality manufacturing skills. E-fabric solutions are becoming relevant, for instance, in energy harvesting & thermo-electricity, wireless key board fabrics, sensors for direction and speed of motion of a person, biosensors in healthcare as well as in fashion fabrics.

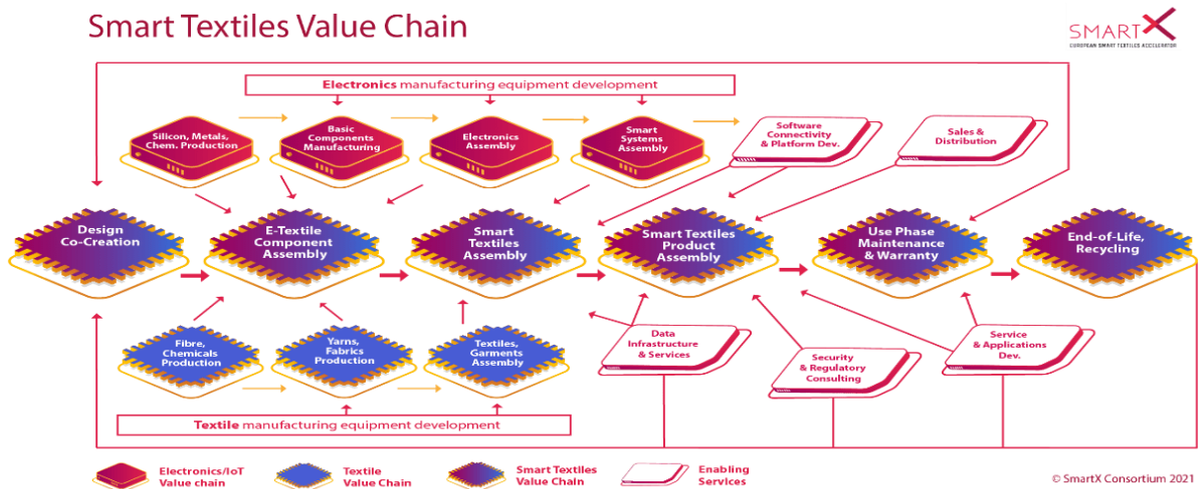


Figure 19: The emerging Smart Textiles Value Chains¹⁵⁵

Socio-economic

¹⁵⁵ Source: SmartX project, 2021, <https://www.smartx-europe.eu/introducing-the-full-smart-textiles-value-chain-map/>

Consumers have increased **awareness of the environmental impact of textile production** and consumption and actively seek more sustainable purchases. The same is true for **public procurers in textile end markets** such as work wear and protective clothing for public services, hospital textiles, supplies for defence and security.

Today, more **sustainable textile and fibre product alternatives** come at higher prices; technological and non-technological innovation is needed to drive down costs of sustainable and circular textiles, while accompanying regulations should incentivise consumption of more sustainable alternatives while disincentivising less sustainable products.

The pathway to ensure the success and impact of the new **green textile technologies** should be via an open channel with society, for a living 'community building' process via wider dissemination of the research and industrial roadmaps, technology transfer and upskilling initiatives, leading to broad acceptance and trust by the public.

2.8.4 EU innovation capacities and future outlooks

Europe is an undisputed world leader in textile innovation, both in high end fashion and luxury (LVMH, Kering, Hermès, Marzotto, Armani, Ferragamo, Prada, Ermenegildo Zegna, Hugo Boss...) and in technical textiles and nonwovens (Sioen, TDV-Klopman, TenCate, Schoeller, Porcher, Serge Ferrari, Getzner, Freudenberg, Ahlstrom, Sandler...) and has important global players in man-made fibres (Lenzing, Radici, Aquafil, Sinterama...) and sportswear (Adidas, Puma, Decathlon). The sector is dominated by SMEs, many of which are so-called hidden global champions in their respective niches. In addition, European textile machine manufacturers (such as Rieter, Saurer, Picanol, Karl Mayer, Groz Beckert, Lindauer Dornier, Andritz, Van de Wiele, Lectra...) dominate the world market. In textile performance chemistry especially for niche technical markets and biochemistry (enzymes), innovation is still mostly driven by European suppliers or EU-based development divisions of multinational companies (eg. BASF, Dupont, Novozymes, Dyestar, Archroma, CHT Beitlich, Zschimmer & Schwarz...). Europe's textile research infrastructure is rich with world-renowned institutions such as DITF, ITA-RWTH Aachen, CITEVE/CeNTI, AITEX, Centexbel, Hohenstein, STFI, IFTH, CETI, Centrocot, TU Dresden, ENSAIT, University Boras, UPC, Ghent University or University of Minho.

As far as commodity textiles and critical value chains in global markets are concerned, there are promising EU industry strategies to reduce external material dependencies: a) by increasing EU man-made cellulosic fibre production (from forest-based and waste feedstocks), b) by chemical recycling of synthetic fibres and c) significant growth of EU natural fibre crops, especially hemp.

EU industry has given up on cheap, commodity products made in low-added-value labour-intensive workplaces from which nobody in Europe can live decently. The industry has refocussed on smaller volume higher-added-value premium/luxury and highly functional/technical niche products. Exports of EU-made textile products to the rest of the world have doubled to almost €60 bn in the last 15 years. This tendency will also continue in the future.

Industrial innovation in fibres and textiles will be the driving force and enabler for many **cross-sectoral developments** in different end markets:

- IM 'Healthcare' (filaments and fabrics for medical use, coatings for wound treatment, sensors)
- IM 'Construction' (light-weight structures, fibre-reinforced concrete, flexible membranes...)
- IM 'Energy' (fibre-reinforced materials for wind, flexible photovoltaics, and biogas membranes)
- IM 'Transportation' (light-weight fibre-based, smart textile structural and functional parts)
- IM 'Sustainable Packaging' (biobased and/or biodegradable flexible packaging)
- IM 'Sustainable Agriculture' (Agrotextiles, biodegradable growth support materials)
- IM 'Electronics' (E-textiles; sensors, smart wearables and interiors)

2.9 Materials for electronics appliance Market

2.9.1 The Innovation Market Size and Trends

Europe's Consumer Electronics Market **size crossed € 230 billion in 2020** and is anticipated to exhibit a CAGR of 8% from 2021 to 2027. According to other sources, 2022 consumer electronics revenue totalled more than € 0,92 trillion worldwide and € 188,6 billion in Europe (Statista, most recent update Nov 2021). The market growth is owing to a low population growth and a high penetration rate in most product categories.¹⁵⁶ Concerning production of European consumer electronics merchandise in 2022, most revenue is generated in China (Statista: € 74,52 billion in 2021); annual growth rate (CAGR 2022-2025) of 9.28%. In the Electronics segment, **the number of users is expected to amount to 469.4million users by 2025**. User penetration will be 46.0% in 2022 and is expected to hit 55.3% by 2025. The average revenue per user (ARPU) is expected to amount to 441,7€. ¹⁵⁷

Semiconductor market size

Semiconductor sales reached € 552 billion in 2022 (Deloitte). Towards 2030, the global semiconductor market might further grow far beyond €910 billion.¹⁵⁸ Today, the EU just accounts for 10% of worldwide semiconductor sales; by means of the Chip Initiative, Europe wants to double this share (20%) (EU Commission). The innovation market for **advanced materials** is therefore estimated to grow towards €63,7 billion¹⁵⁹. By 2030 deposition of materials (plating, precursors, sputtering targets) will represent an opportunity of more than €9,1 billion and non-silicon advanced substrates will represent a €4,55 billion opportunity.

As far as the electronic market is concerned, besides the traditional silicon-based market, a new growth market is impacting today's technology, where the key targets concern the use of sensing devices with ultra-low power consumption, together with the exploitation of eco-sustainable materials, exploiting green technologies and the use of recyclable materials which will create a positive impact in reducing the so-called electronic high-tech trash. Here, flexible and conformable electronics is a vital issue to be considered in the future, where sensing and the electronics required to control, transfer and store information is critical. Indeed, flexible electronics has been one of the world's fastest growing technologies, with a market valued at €21,74 billion in 2019 and projected to reach €39,08 billion by 2027 (CAGR of 7.4 % from 2020 to 2027)¹⁶⁰.

¹⁵⁶ [European Market size, February 2022](#)

¹⁵⁷ <https://www.statista.com/outlook/dmo/ecommerce/electronics/eurpe#revenue, 2022>

¹⁵⁸ <https://www.mckinsey.com/industries/semiconductors/our-insights/the-semiconductor-decade-a-trillion-dollar-industry>.

¹⁵⁹ <https://www.semi.org/en/blogs/business-markets/iss-2022-semiconductor-industry-outlook-and-prospects-for-reaching-%241-trillion-by-2030>

¹⁶⁰ Humbare R, Wankhede S and Kumar V 2020 Flexible Electronics Market By Component (Flexible Display [OLED, E-paper, and LCD], Flexible Battery, Flexible Sensor [Bio Sensors, CMOS Hybrid Sensors, Photo Detectors, Piezo Resistive, and Others], Flexible Memory, and Flexible Photovoltaics) and Appli 219

Global Roll Out of 5G

Collective global investments in R&D and CAPEX by firms that are active in the 5G value chain will be in the range of €216,2 billion annually (IHS market). Enhanced mobile broadband, massive internet of things and mission critical services. The potential in 5G communications is already driving an accelerated demand. Expectations are high for increased mobile speed, largely due to the insatiable appetite for video content. Some of the key applications driving this growth are:

- Advanced Materials for new 5G/6G connectivity
- IoT and Innovative Technologies for Sensors
- Advanced Materials and Substrates (e.g. Silicon Carbide and Gallium Nitride)
- Advanced Materials for the Housing and Structural Frames of Electronics
- Advanced materials for next-generation fibre-optic components (e.g. connectors and transceivers)

Sensors, lidar, power electronics and smart devices for Transportation electrification, connectivity, and control. Global expenditure for sensors (all types) will rise by more than €184 billion in 2022-2026, with a CAGR of 16,5% (Research and Market report, Jan. 2022). The use and the dependability of electric sensors, wiring, harnesses, and connectors will be essential for autonomous vehicle deployment and life-saving safety features, with advanced materials being scoped for all the new cameras, radar, LIDAR, sensors [and redundant safety]. Interior vehicle safety sensor communication and vehicle-to-vehicle communication will require redundant safety features to remain continuously reliable. Investment dimensions for recycling scale up requires € multi billion investment.¹⁶¹



Figure 20: Investment Dimensions for recycling¹²⁶

¹⁶¹ Source EIT Raw Materials.

2.9.2 Materials needs & challenges and priority areas

Materials needs and challenges are several and depending on sectors of application. Amongst them, the following ones are of particular importance.

Advanced materials are needed for the new 5G network infrastructure. 5G networks require new levels of RF transparent and heat dissipating materials. Signal transmission and thermal management will be critical. 5G transmitters call for robust, low-loss materials to minimize radio frequency interference in the mmWave spectrum.

Advanced Materials for Electronic Structural Components

Electronic component housings and electric structural components are integral to the quality, reliability, and function of their end-use applications. As the electronic devices market demands continue to trend towards light weighting and miniaturization at low cost, innovative light materials are needed in critical applications such as housings, structural frames of sensors, camera and speaker modules, switches, connectors, microphone membranes and other components in some of today's most advanced electronics, enabling improved performance with increased design flexibility, and superior mechanical properties. New computing architectures with lower energy consumption will be key for our future societies incorporating new material approaches to the advancement of neuro-inspired, energy-efficient sensing and computing units.

Innovative Technologies for Sensors

With the push from market innovations such as the Internet of Things (IoT), mobile and wearable devices, 5G and high-speed communications and other smart electronics, design trends for sensors continue to shift. These innovations demand an abundance of sensor advancements such as sensor function fusion and integration, increased sensitivity, a reduced power consumption, continued miniaturization, and overall system cost reduction. This selection of unique improvements requires an equally versatile portfolio of specialty materials to deliver such well-rounded proficiency. Some relevant technologies are advanced printing technologies for sensors fabrication and subtractive technologies to design the electronics of the future. The unique and advanced functionalities provided by compound semiconductors, MEMS/NEMS technologies, and various More-than-Moore technology developments will be important for future generations of sensors and human-interface devices.

Sustainable conformable and flexible electronics

The challenges concerned flexible/stretchable sensors will be to maintain the integrity of material properties and at the same time to meet the requirement of quality printing. Printing is at a mature stage in development making it suitable for a varied range of applications. The design to production time is reduced, and the direct deposition tool minimizes the material wastage. Additive manufacturing techniques are adopted to fabricate flexible/stretchable tactile sensors with tailored geometries to improve their performance in sensing systems conforming to unstructured surfaces.

However, there is need for further development of materials (inks) and additive manufacturing technologies if these sensors are to be mass-produced for large scale mainstream consumer-related applications with emphasis on recyclability. A

desirable feature of flexible electronic systems for various smart surfaces, ranging from healthcare to automotive markets, is **the combination of multiple sensor arrays**, e.g. signal conditioning and processing circuitry, memory, energy harvesting and wireless transmission of information. The challenges regarding ultra-low power sensing is connected to device and systems integration at nanoscale. Flexible and transparent electronics, manufactured using natural and biobased sustainable materials, are of importance for the smart functionalisation of the interior of e.g. vehicles geared with smart-monitoring of passengers and cargo in the car cabin; vehicle user interface (HMI - Human Machine Interface); safety and comfort of passengers.

An important element to consider is taking advantage of sustainable materials to provide solutions for tomorrow's **challenges at a micro and nano scale for smart dynamic sensors**. This, in turn, can build the transition towards the next-generation of hyper-trends, applied research needs to be carried out on multifunctional materials for sensing and electronics, chip-less integrated systems, ultra-low power sensing electronic systems, among others.

Our objective is to address the challenges of our collective future, where the aim is to preserve the European quality of life and living standards by integrating the people's voice in our work; the spirit of co-creation and citizen involvement has gained more and more importance in our democratic community, where circularity, and a sustainable supply chain should be included in new developments. Here, flexible, and conformable electronics is a vital issue to be considered in the future, where sensing and the electronics required to control, transfer and store information is critical. Thus, the focus should be centred in:

- Materials for **ultralow power sensors**, transducers, and actuators for advanced industry applications.
- **Smart sensors for advanced packaging**, embedded power component, concurrent engineering chip and packaging), or printed sensors for monitoring content status (eg. cooling and thermal distribution management).
- Advanced **materials** for electronics (eg. GaN on Si, or III-V on Si, LiTaO₃ on Si), superconductors, superconducting modular architectures (eg. Post Von Neumann, Neuromorphic components, use of quantum effects, memrsitive materials)
- Wearable, **flexible and stretchable smart sensors for** green electronics, including reliability, self-healing, hybrid integration, assembly, and bonding/soldering of heterogeneous components.
- Inks for **functionalization of fibres and flexible surfaces**, with mechanical properties suitable for printing and/or nano-stamping processes.
- **Thin films produced in vacuum**, printed and/or nano-printed with tailored electrical properties
- Chemical, **optical, temperature and pressure sensors** with specifications ad-hoc to the car cabin.
- **Monolithic integration in flexible substrates** of Complementary Metal Oxide Semiconductor (CMOS) technology based on metal oxide thin film transistors (TFTs), with cutting frequencies of transistors close to 1 GHz and

operating voltage below 4 V, with switching speeds below 1 μ s, with energy consumption per operation of reading/transmitting data per device <2 fJ.

- **Integrated electronic systems for the control and transmission** of ultra-low energy consumption information in terms of units to be integrated: microcontroller (3.5 mW); sensor set (20 mW); ADC (10 mW); ring oscillators (0.03 mW), RF diodes (1 mW), dial (50 mW), an RFID (10-100 mW), additional transparent peripheral circuits (1 mW).
- Integration of sensors in **multiplex and electronic format** in flexible substrates following matrix approach.
- Materials for next-generation fibre optic applications
- Dependable Optical Fibre Connectors

As fibre optic connections develop, OEMs must deliver a multitude of variations to meet and exceed market demands. Plastics continue to replace metal in several fibre connector components, with high-performance thermoplastics remaining the ideal materials for connector housings, dust caps, fibre ferrules, and fibre optic wire and cables. Optical fibre connector housings are a critical piece for fibre connectors, panels, modules, and adaptors, as they contribute to both the quality and longevity of performance. Solutions for these housing applications must display extremely high tolerance, inherent flame resistance, excellent colourability, UV resistance and exceptional aging resistance.

- High-Performance **Optical Transceiver Modules**

Today's advanced optical transceiver modules are used in high-bandwidth data communications applications and must be extremely reliable. Transceiver modules connect the rest of the system to the fibre optic cable through an electrical interface, and consist of lenses and mirrors, module housings or plug housings. Materials for components of optical transceiver modules must exhibit outstanding optical performance for light transmission and high-temperature performance.

Today's electronic components face the challenges of high frequency, high-speed communication where radio frequency signals can easily decay, especially for high moisture absorption materials like polyimide (PI) or Epoxy. Accordingly, Printed Circuit Board (PCB) and Fabricated Printed circuits (FPC) components require low dielectric loss materials as dielectric loss is the most significant factor to signal loss. These high-performance insulating solutions must be capable of insulating but not interfering with high frequency, high speed electrical signals in applications such as communication PCBs and FPCs.

Materials for Electronic appliances designed for reuse and circularity.

Thermosets do not count as recyclable but are commonly used in miniature circuit breakers (MCBs). The same applies for polymer additives (e.g. for flame retardation, fillers). Hence material and/or recycling process innovation for high performance polymers is needed. Upcoming regulations on product design and secondary materials will require MCBs to be recyclable.

CRM avoidance, increasing lifetime, replacement, or recycling in electronic devices.

Currently, many consumer products have lower reliabilities than in the 80s for the sake of rapid Time To Market!

- CRM use reduction, CRM substitution. Increase durability of CRM
- CRM reuse, remanufacture, repair
- CRM recycling, downcycling
- Design of electronic appliance for reuse and circularity
- Advanced materials/processes that extend the expected lifetime of electronic appliances by reinforcing (validation/qualification procedures) and including integrated cooling features and advanced joining methods

Some material solutions **to reduce CRM dependency** can be highlighted:

- multifunctional materials electronics for chip-less applications at a nanoscale for solving integration complexity.
- New semiconductors based on 1-D and 2-D materials as alternatives to silicon, increasing electronic mobility by taking advantage of the transport mechanism of 1D and 2D semiconductors.
- To develop new and low-cost electronics compatible with flexible electronics

Based on a discussion among the contributors to the present MIM (**Table 4**), the following priorities have been drawn:

- 1) Advanced **multifunctional materials for environmental protection**, heat dissipation, RF transparent and miniaturization in electronic market (e.g. 5G network, wearable devices, sensors, semiconductor).
- 2) Advanced **coatings and substrates for electronics** (e.g. flexible electronics, post silicon electronics, fibre optic applications).
- 3) **CRM avoidance, replacement, or recycling in electronic devices.** Materials for Electronic appliances designed for reuse and circularity.

Common interest with other markets

Advanced multifunctional materials for environmental protection, has also impact in textile, construction and transport sector. Coatings for electronics and CRM replacement, recycling, have a huge positive impact in energy sector and transport sector. In a lower extend, sensors can be applied to agricultural, packaging and medical sectors. Electronics, in turn, will benefit from development of materials for energy harvesting and storage, particularly for IoT and edge-computing devices.

2.9.3 Expected impacts

The Expected impacts with regards to EU Sovereignty, environmental footprint, strategic autonomy, and sustainable value chain include:

- Enabling sovereign access to semiconductor materials within Europe.

- Environmental advantage due to sustainable use of (recycled) materials to produce electronic materials and due to reduction of production waste
- Activities will contribute to sustainable value chains in the EU, based on sustainable and responsible metal sourcing, which contributes towards the strategic autonomy for EU in view of EU's chip production ambitions.

EU Sovereignty

This combined with the effects of a rapidly growing semiconductor industry facilitated by the European Chip Act will enable the EU to reach its ambition of doubling its current market share to 20% by 2030.

In relation to dielectric material solutions for printed circuit boards (PCB) and flexible printed circuits (FPC), upcoming regulations (e.g. EU Green deal, circular economy action plan) on product design and secondary materials will require recyclability (eg. MCBs) and permanent magnets which are required in high-growth applications such as electric vehicles.

Environmental footprint

Digital technologies will contribute to decarbonization in the (chemical and materials) value chains, resilience & climate neutrality. Development of advanced materials for fabs and processes within the fabs will be necessary for reducing the environmental footprint of producing the high-performance semiconductor chips. Electronics market will facilitate the digitalization that facilitates distance cooperation without transporting persons and goods, reducing energy consumption and thus, carbon footprint. Continued expansion of the digital economy, however, will maintain the pressure to improve energy efficiency of electronics in data centres and distributed IoT devices. Storing data requires high energy consume, then innovative cooling and electronic designs demanding less energy consume will be necessary to develop.

Strategic autonomy

Improved recycling technologies will sustain competitiveness in markets with already stricter regulations and reduce geopolitical supply risks (e.g. from China). EU studies on strategic autonomy can be considered. Advanced materials have the ability to be sensorised, connected, interactive with surfaces capable of responding to external stimuli by varying one or more of their properties and/or incorporating sensors, lighting or electronics. Advanced materials and processes will contribute to extend the expected lifetime of electronic appliances for example, developing and scaling up smart thin films (e.g. batteries, fuel cells, CSP, PV) or by including integrated cooling features and advanced joining methods. Additive manufacturing for low carbon energy systems will require hybrid manufacturing processes and strategies to reduce post processing steps/activities, with localized production systems ('factory in a container'), to minimize infrastructure, transport, and associated CO₂ emissions. There is a positive effect of increasing durability (e.g. for Cu), the longer the lifetime, the lower the raw material dependence. This will reduce demand and delay recycling.

Sustainable value chain

5G is the engine of the modern society. Enabling the IOT and its massive data flows requires billions of sensors, cameras, antennas, and other electronic devices that need to be designed and assembled. In addition, all these devices need to be protected from the environment, to guarantee their lifetime and repairing possibilities, so advanced assembly and disassembly materials will play a key role. Sustainable (Green) polymer material innovation, combined with sustainable design guidelines to facilitate ease of disassembly, repair, and remanufacture.

Socio-economic

The increasing digitalisation and decoupling of economic growth from resource consumption will change the way people live, work, are entertained and travel, as well as how governments and businesses interact among themselves and with the world. These market drivers are increasing the demand for smarter, lower cost, sustainable and more power efficient electronic devices which can sustain and enable applications such as electric vehicles, energy management and 5G/6G.

2.9.4 EU innovation capacities and future outlooks

Industrial and innovation capacities can be built on the strong semiconductor value chain in Europe, covering advanced materials, equipment providers and electronic components (Umicore, BASF, SOITEC, Air Liquide, Merck, Osram Opto Semiconductors GmbH, NXP semiconductors NV, ASML, Zeiss, Besi, EVG, Applied Materials, Obducat, Robert Bosch GmbH, STMicroelectronics NV, Infineon, Philips, Siemens GmbH). These EU strengths are also complemented with world-class research R&D capabilities and organisations (IMEC, Leti, Fraunhofer, INL, BRTA and others) and associations (AENEAS, EMIRI, EUMAT, EARTO...) which support the European semiconductor industry. These leads to possibilities in terms of:

- Technical advantage around improving performance of the semiconductor devices, improved energy efficiency and enabling new applications.
- Economical advantage due to cost-effective material solutions.
- Reduction of energy consumption, thanks to heat management, weight reduction and miniaturization.
- Energy harvesting.

3. Preliminary mapping on common needs & challenges

Advanced materials are enablers in areas that at first sight seem only remotely connected. While each Materials Innovation Market (MIM) requires specific materials properties, other materials properties may be common and tuned across different MIMs (commonalities). Hence, creating a shared need for advanced materials and technologies that have a wide range of applications and challenges in different markets.

As shown above, efficient data sharing, information flow, and governance can help to tap the high potential of such advanced materials in different Innovation Markets.

As a summary of all information presented on the 9 MIMs covered by this document, a first overview on advanced materials commonalities is given below:

Table 2 gives a preliminary overview of advanced materials with commonalities on use across innovation markets and applications.

Advanced Materials and Technologies	Applications in the Materials Innovation Markets
<p>Bio-based, recyclable, and/or degradable materials</p>	<p>Health Care: bioinspired, biocompatible, bioresorbable, degradable, antimicrobial and materials, materials for regenerative medicine and temporal implants, waste management.</p> <p>Sustainable Construction: biobased fluids (eg. concrete, insulation material) , building block from recycled plastics and polymer composites, natural materials (e.g. natural & hybridised fibres), new bio-based composites (including fibres and core materials).</p> <p>New Energies: biobased/degradable fluids (eg. windmills), natural fiber polymer reinforced composite, new fibres sizings, biobased CFRPs, biofuels, biolubricants, natural materials (e.g. natural & hybridised fibres), new bio-based composites (including fibres and core materials).</p> <p>Sustainable Transport: biobased fluids (cooling, lubricants), natural fiber polymer reinforced composited, new fibres sizings, biobased CFRPs, biofuels, natural materials (e.g. natural & hybridised fibres), new bio-based composites (including fibres and core materials).</p> <p>Home & Personal Care: New biobased chemical solutions and feedstocks, biobased hydrogels, recyclable containers for care products, alternatives to microplastics and other additives.</p> <p>Sustainable Packaging: biobased, degradable polymers materials, waste management.</p> <p>Sustainable Agriculture – biodegradable polymers, avoiding food and waste contamination, waste management.</p> <p>Sustainable Textile- biobased renewable polymers and fibres, hydrophobic properties, natural fibers, hybrid textiles, sizing for natural fibres, bio-degradable materials.</p> <p>Electronics appliances: Biodegradable housing for electronical devices, materials for linking living/biological matter with microelectronic technologies, biobased conductive thermoplastic materials, recyclable and degradable materials for printed electronics.</p>
<p>Embedded electronics and post-silicon electronic materials</p>	<p>Health Care: electronics embedded in monitoring or diagnostic’s devices (e.g. motion, hearth, oxygen), biosensors for new diseases, materials for printed and wearable electronics for health monitoring, low power edge computing for data traffic and data security, MEMs and NEMs microfluidics.</p> <p>Sustainable Construction: materials for BIPV and smart buildings envelopes, sensors (e.g. wet, durability) .</p> <p>New Energies: materials for high-efficiency energy production (incl. renewable energies), transformation, storage, and control.</p> <p>Sustainable Transport: Power electronics for connectivity, safety and control; ionic semiconductors, GaN, materials for printed and transparent electronics, low power edge computing for data traffic and data security.</p> <p>Home & Personal Care: embedded electronics in smart mobiles for home control, patches with electronic control of drug delivery, materials for lightweight and integrated wearables for health monitoring, sensors materials for environmental control, low power edge computing for data traffic and data security.</p>

	<p>Sustainable Packaging: materials for embedded sensors e.g. food quality monitoring, recyclable printed electronics.</p> <p>Sustainable Agriculture: materials for embedded sensors to control food maturity before recollection, carbon farming, low power edge computing for data traffic and data security.</p> <p>Sustainable Textile: materials for textiles and wearables, medical textiles, functional sizing with nanomaterials, debonding on demand, metallisation of fibres, self-cleaning treatments superhydrophobic.</p> <p>Electronics appliances: GaN based microelectronics; materials for multi-sensor arrays, materials to enable vertical integration of multiple functions for low power electronics, avoid critical raw material, recycling approach to benefit from CMOS fabs.</p>
<p>Materials for Advanced Coatings and Textured surfaces</p>	<p>Health Care: antimicrobial, textured, self-cleaning surfaces, low-wear, low-friction surface materials to reduce fibrosis and infection associated with implants, surface materials for scaffolds in regenerative medicine.</p> <p>Sustainable Construction: green construction materials, green coating and binders, multifunctional indoor and outdoor coatings, sound and heat insulation barriers, antislip surface, corrosion protection, aesthetics.</p> <p>New Energies: materials for renewable energies technologies (e.g. electrode materials/coatings for batteries and supercapacitors, surface technology for solar and storage, offshore sector, corrosion protection, anti-reflective coatings for solar panels, light management), textured materials for H₂ and CO₂ transportation.</p> <p>Sustainable Transport: low-friction coatings, low-wear surfaces, aircraft integrated PV system.</p> <p>Home & Personal Care: multi-functional surfaces and coatings, nanostructured materials to reduce bacterial and viral contamination of surfaces, antiageing, antifouling, antimicrobial surfaces.</p> <p>Sustainable Packaging: smart coatings, antimicrobial, barrier coatings reusable coatings, coatings to improve performance of pulp-based packaging materials (incl. compatibility with high and low pH, reduction in gas transmission).</p> <p>Sustainable Agriculture: Agrotextiles, plastics with antimicrobial properties for smart cultivation, membranes and water filters based on 1D/2D carbon based nanomaterials, UV barrier coatings, heating and cooling materials solutions, scalable photocatalytic materials</p> <p>Sustainable Textile: textile surface engineering electropolymerisation for adhesion improvement, functional sizing with nanomaterials, debonding on demand surfaces, metallisation of fibres, self-cleaning, superhydrophobic surfaces.</p> <p>Electronics appliances: coatings and surfaces for electronics, durable and protected by design, longer life-cycle, new materials both for "More than Moore" electronics and microelectronics, nanomaterials spraying onto surfaces for PCBs, improved heat dissipation and thermal management in electronics devices.</p>
<p>Advanced materials for Additive Manufacturing (AM)</p>	<p>Health Care: AM with advanced polymers, printable hydrogels with good stability, antimicrobial filament for FDM, bio-inks, biomaterials and specialty "inks" for bioprinting and regenerative, surface treatments of AM materials, AM mate for prosthesis, personalized implants, reconstruction of organ diseases. 3D shape control in multimaterial systems.</p> <p>Sustainable Construction: large-scale AM; including wood-based-materials CO₂ embedding, nanocarbon reinforced but flexy concrete, bio-based 3D printing materials, might structures by additive manufacturing</p> <p>New Energies: 3D printing of batteries, functionalized, nanoenabled, recycled thermoplastic materials, sustainable filaments. New metal alloy powders from recyclable resources. Vitrimers for 3D printing technologies, architectural materials for heat transfert (mechanical resistance, heat transfers, etc.), 3D printing application (fuel cells, electrolyzers ...) and manufacturing of battery electrodes, advanced coatings, light design, coating protection, printing of components & devices (e.g. solar cells), rare-earth permanent magnets, 2D materials.</p>

	<p>Sustainable Transport: light weight components and structures by AM, 3D printing to repair injected pieces, functionalized, nanoenabled, recycled thermoplastic materials, sustainable filaments, new metal alloy powders from recyclable resources, optimization of architected materials for electric motors (cooling, optimization of magnetic structures and materials), materials for printed and transparent electronics, spare part construction, repairing parts, light components.</p> <p>Home & Personal Care: tailored materials including polymers, bioplastics for 3D printing.</p> <p>Sustainable Packaging: AM with advanced polymers, 3D printing of labels for packaging tracking, reusability and resistance to elements, printed electronics from recycled waste, conductive coatings.</p> <p>Sustainable Agriculture: 3D printing of monitoring devices, sensors, light structures, tracking / geobased components, recyclable and recycled feedstocks.</p> <p>Sustainable Textile: 3D printing of textiles, continuous fibers printing, new sizing technologies, AFP and ATL of functionalized thermoplastic and thermoset tapes, continuous fibre recycling and use as reinforcement of thermoplastic filaments for 3DP materials for integrated wearable electronics withstanding washing.</p> <p>Electronics appliances: microelectronics embodiment in materials for LCA purposes, conductive filaments, materials to promote self assembly at the nanoscale to enable additive manufacturing in semiconductor processing, sensors to monitor AM processes, co-engineering of semiconductor and its packaging.</p>
<p>Sensors and multifunctional materials</p>	<p>Health Care: integrated biosensors, biometric sensor for quick health service, first aid and clinical help, 1D-2D carbon based nanomaterials for inks and electrodes, materials for printed and wearable electronics for health monitoring, integrated stimuli-responsive materials for drug targeting and site-specific release. Sensors materials for in-vitro diagnostics or for implantable devices (biocompatibility), intelligent and energy-efficient on chip integration of sensors and computing units.</p> <p>Sustainable Construction: Energy harvesting, air cleaning, stress, durability monitoring sensors, VOC compounds and micro-organisms sensing in indoor air in building, sensors for SHM.</p> <p>New Energies: Sensors to monitor health status of the lubricants and maintenance (e.g. power generation systems), magnetic field sensors, innovative embedded/intrinsic sensors for SHM, materials with new functionalities for BIPV, new multifunctional material for ion exchanges and mechanical improvement in batteries, optimized foams for solar technologies (high solar exchangers, H₂ conversion production, photocatalysis), materials to enable remote, autonomous sensors in harsh environments for performance monitoring of wind turbine blades, gas networks and sub sea cables for power distribution, monitoring of batteries, fuel cells, predictive maintenance.</p> <p>Sustainable Transport: Multi-materials in vehicles and aircraft, new sensors for SHM, multi-materials in vehicles and aircraft and sensor-based maintenance and control, materials for integrated sensors into autonomous vehicles, including haptics, optical, accelerometer and ambient environment sensing. Sensors for monitoring environmental issues.</p> <p>Home & Personal Care: multi-functional surfaces, magnetic applicators, sensors for monitoring, intelligent and energy-efficient on chip integration of sensors and computing units.</p> <p>Sustainable Packaging: smart plastics incorporating multifunctional barrier coatings and sensors, tracability, biodegradable/recyclable low cost printable sensors for quality and freshness monitoring.</p> <p>Sustainable Agriculture: sensors and sensor networks for maturity monitoring, sensors for food maturity monitoring and for carbon farming, intelligent and energy-efficient on chip integration of sensors and computing units.</p>

	<p>Sustainable Textile: integrated sensors, E-Textiles, Health & Medical tagged for reading vitals, integration of sensors during weaving for multifunctional materials, materials for integrated wearable electronics withstanding washing, high endurance and recyclable.</p> <p>Electronics appliances: multi-sensors, multifunctionality in wearables, materials for More than Moore microelectronics and to enable vertical integration of multiple functions for low power electronics. Degradable materials for printed electronics, intelligent and energy-efficient on chip integration of sensors and computing units, spintronics for ultra low consumption.</p>
<p>Materials for circularity and re-use</p>	<p>Health Care: cleaning treatments for medical waste to avoid incineration, new methods for recycling, design for circularity, sustainable packaging materials for medical devices withstanding sterilization protocols, recycled polymer "bags" used in manufacturing of biopharmaceuticals, natural materials, novel cleaning and sterilization technologies (e.g. supercritical fluids), reduction of waste, biobased materials.</p> <p>Sustainable Construction: sustainable materials (e.g. wood-based materials, biobased materials).</p> <p>New Energies: materials for CO₂ capture, conversion, and use (CCSU), battery recycling, blades recycling, reuse materials from windmills, biobased lubricants for windmills, chemical heat storage, sustainable and safe for use thermoplastic materials, recyclable composites for blades of windmills, batteries recycling, materials for Liquid Organic Hydrogen Carrier (LOHC), availability of secondary materials, uncritical alternative charge carrier materials (Mg, Ca instead of Li).</p> <p>Sustainable Transport: sensors to analyse/separate waste before recycling/repair, biobased composite materials, natural fibres, hybrid prepreg materials and tapes for automated manufacturing processes, re-use of materials of used batteries of EVs, recycling for magnetic materials, high performance recycled polymer materials meeting safety standards, secondary materials, novel alloys based on broader and flexible secondary material streams, reduce dependence on rare materials.</p> <p>Home & Personal Care: Switch from non-degradables to bio-degradable materials, reusable containers for care products, recycling by home compost, sustainable packaging, reduction in the deliberate and accidentally use of microplastics, availability and reuse of secondary materials.</p> <p>Sustainable Packaging: design for circularity, biodegradable, recyclable materials, multi-use packaging, high performance recycled polymer materials meeting safety standards, availability and reuse of secondary materials.</p> <p>Sustainable Agriculture: bio-degradable growth support materials, recycled plastic.</p> <p>Sustainable Textile: biodegradable wovens and non-wovens, recyclable, sustainable textiles, recycling of fibres, chemical/biological depolymerization of synthetic textiles to allow reuse.</p> <p>Electronics appliances: electronic materials in re-use & circularity design, recyclability and reusability, Net-zero over smaller size, strengthening co-development/between technology (materials/integration) and component design, materials alternatives to enable reduction in CRM and other hazardous materials in semiconductor manufacturing, recycling of CRM, norms and standards.</p>
<p>Advanced fibre materials</p>	<p>Health Care: wearables and sensors, coated fabrics for wound treatment, printable hydrogels reinforced with bio based fibres, nano cellulose fibrils, nanofibers with multi-shell structure for controlled release, fiber materials in piezoelectric devices for tissue regeneration, advanced fibers (eg. silk) for nervous connection.</p> <p>Sustainable Construction: textiles (2D,3D) with integrated functionalities, fibre-reinforced concrete, wood fiber and renewable fibers for insulation, advanced fibre composites to enhance resistance.</p> <p>New Energies: Advanced recyclable composites for wind blade, nanoenabled sizing strategies for synthetic and natural fibers, hybrid</p>

	<p>synthetic/natural fibres polymer composites, lightweight, new advanced thermoset and thermoplastic tapes for automated layup composites manufacturing.</p> <p>Sustainable Transport: fibre-based lightweight materials, nanoenabled sizing strategies for synthetic and natural fibers, hybrid synthetic/natural fibres polymer composites, lightweight, new advanced thermoset and thermoplastic tapes for automated layup composites manufacturing, fibre-base lightweight materials and fiber reinforced composites to reduce the weight.</p> <p>Home & Personal Care: fibre materials for cleaning and antislip floorings, conductive fibers for sensing.</p> <p>Sustainable Packaging: fibre-based flexible packaging, nanocomposites packaging with barrier properties.</p> <p>Sustainable Agriculture: Agrotextiles, fiber composites to increase mechanical performance and barrier.</p> <p>Sustainable Textile: large-scale industrial innovation in fibres, advanced conductive fibers.</p> <p>Electronics appliances: light electronic devices, flexible and fashion driven electronics / intelligent fibers, to enhance connectivity.</p>
Other	<p>Health Care: Risk and (nano)safety.</p> <p>Sustainable Construction: Risk and (nano)safety), recycled materials, CDW, etc..</p> <p>New Energies: Risk and (nano)safety).</p> <p>Sustainable Transport: Risk and (nano)safety), new magnetic material solutions.</p> <p>Home & Personal Care: -</p> <p>Sustainable Packaging: -</p> <p>Sustainable Agriculture: Risk and (nano)safety, chemical balance and elimination of pollutants.</p> <p>Sustainable Textile: Risk and (nano)safety.</p> <p>Electronics appliances: Risk and (nano)safety, improve qualification procedure, norms for increased lifetime.</p>

Table 2: Advanced Materials with commonalities on use across MIMs and applications

Furthermore, technologies for processing and scale up of new advanced materials, in different industries and markets, are equally important. Overarching the development of both materials and related processing and scale up technologies, some issues need to be addressed in a permanent basis and at all TRL levels, namely safety (particularly in the nano domain), risk assessment, life cycle assessment, regulations and standards.

- Similarly, [Table 3](#) gives a preliminary overview of advanced materials processing and scale up commonalities (cross cutting R&D challenges in the first column) and some illustrative examples of their relevance to the innovation markets (second column).

Cross Cutting R&D Challenges	Relevance for Innovation Markets and/or Materials Priorities (some examples)
<p>Process Optimization</p> <ul style="list-style-type: none"> • Higher speed; flexibility 	<p>Health Care (processes for biocompatible functional surfaces; for reducing high volumes of savings for high critical materials (eg. Titanium alloys); to lower cost of plastic single-use devices)</p>

Cross Cutting R&D Challenges	Relevance for Innovation Markets and/or Materials Priorities (some examples)
<ul style="list-style-type: none"> • Resources savings and efficiency (energy, water, consumables, etc.) • Separation process optimization • Match process characteristics and materials properties, including by on-line (continuous) process monitoring 	<p>Sustainable Construction (modelling and production of ready to install functional modules; 3D/4D additive manufacturing, assistant-systems (e.g. for prefabrication))</p> <p>New Energies (processing of big size functional components for energy applications; additive manufacturing (AM); laser welding of thin plates)</p> <p>Sustainable Transport (light materials production; thermoplastic welding)</p> <p>Home & Personal Care (processes for functional coatings; AM)</p> <p>Sustainable Packaging (protective coatings and sensors; AM for tailored, flexible, lighter packaging; separation process optimization)</p> <p>Sustainable Agriculture (advanced sensors production to control food maturity)</p> <p>Sustainable Textile (μ-factories, urban manufacturing; water saving processes; new sizing technologies)</p> <p>Electronics appliance (mass application of monolithic integration of hybrid substrates)</p>
<p>Decarbonization</p> <ul style="list-style-type: none"> • Energy savings • Electrification • Renewable sources • Hydrogen economy and hydrogen production with low-carbon footprint • CO₂ capture, storage, conversion, use • Catalysts (including biobased) 	<p>Health Market (detoxification processes for medical waste recycling)</p> <p>Sustainable Construction (integration of renewables, hydrogen-gas mixtures, energy efficient buildings)</p> <p>New Energies (scale up, hybridization, cleaning)</p> <p>Sustainable Transport (production process adapted to secondary materials, namely AM; new and intelligent stripping processes)</p> <p>Home & Personal Care (recycling processes)</p> <p>Sustainable Packaging (barrier coatings and sensors for content protection; lighting packaging using AM)</p> <p>Sustainable Agriculture (sensors for monitoring food maturity & CO₂ farming)</p> <p>Sustainable Textile (recycling processes; large scale textiles deployed solutions that are intrinsically green and decarbonized (biobased, zero-water, maintenance-free...))</p> <p>Electronics appliance (multifunctional materials production processes; new design solutions for de-manufacturing and reuse - recycling parts.)</p>
<p>Mass Customization</p> <ul style="list-style-type: none"> • Consumer/customer integration • Highly flexible, reconfigurable engineering, production and logistics processes • Supply-chain management 	<p>Health Care (personalized devices; AM combined with biomimetic designs; prostheses; just-in-time surgical solutions)</p> <p>Sustainable Construction (AM combined with natural biomimetic designs; bridging concept visualization to final construction, including design alterations materials and easy-building construction; new modular design)</p> <p>New Energies: (PV integration processes in devices; processes that can provide unique shape and embedded features)</p> <p>Sustainable Transport (additive manufacturing for production of spare parts)</p> <p>Home & Personal Care (tailored B2C products; technologies for tailored goods or relocation of manufacturing)</p> <p>Sustainable Packaging (monitoring of the food packaging by the retailers, consumers)</p> <p>Sustainable Agriculture (monitoring of the maturity of agricultural products)</p> <p>Sustainable Textile: (Tailored textiles processes)</p>

Cross Cutting R&D Challenges	Relevance for Innovation Markets and/or Materials Priorities (some examples)
<p>Zero Defect Production</p> <p>In-line product and process monitoring and feedback to process/production control</p> <ul style="list-style-type: none"> • New, more accurate and intelligent sensing systems to collect relevant data • Simulation at laboratory scale of potential failure mechanisms, accelerated tests, feedback to the process • Process and Product tracking along the complete value chain 	<p>Electronics appliance: (Wearable devices; post-Si electronics; high performance sensors at low size)</p> <p>Health Care (in-line product and process monitoring and feedback to control; quick quality control systems and processes with intelligent digital information treatment; robot-based production)</p> <p>Sustainable Construction (processing of energy efficient and active materials; digital twins of processes for better predictability of quality, assistant-systems (e.g. for prefabrication))</p> <p>New Energies (online characterisation; interface/defect design)</p> <p>Sustainable Transport (new NDT (non-destructive Tests) technologies, repair primers and coatings; digital twinning support, including production processes optimization)</p> <p>Home & Personal Care (bio based production process improvement)</p> <p>Sustainable Packaging (zero defect control packaging industry using sensors; online characterisation; process control based on digital technologies)</p> <p>Sustainable Agriculture (bio based production processes, clean air and water; precision farming associated to sensing, localization and Earth Observation solutions)</p> <p>Sustainable Textile (bio based textiles production control; sensors for continuous monitoring and control; online characterisation)</p> <p>Electronics appliance (high-output zero defect microelectronics technologies; online characterisation; network of sensors with wireless communication)</p>
<p>Circular Economy</p> <ul style="list-style-type: none"> • Rapid and cost effective assembly, de-assembly, repairing, de & re-manufacturing recycling of materials, multilayer or hybrid, including re- & de-functionalisation • Waste valorisation processes with emphasis on complex materials mixtures (eg. construction, electronic) • Eco-design along the value chain • Resilient use of trusted secondary materials (including tracing from sourcing) 	<p>Health Care (detoxification processes for medical waste recycling; upgrade of waste materials into high added value applications; assembling and disassembling processes - functional coatings; recycling of manufacturing scraps)</p> <p>Sustainable Construction (sensors to analyse and classify construction waste; joining and recycling techniques; waste recycling and upcycling; secondary use of materials in the field of AM; processes and databases-platforms for the recovery of CDW and their valorisation)</p> <p>New Energies (eco-design along the value chain; recovery of CRM or PGM from energy products (magnets, catalysts); recycling composites for windmills blades; reuse/recycle raw materials)</p> <p>Sustainable Transport (production involving secondary materials, on site repairing; metallic repair technologies; disassembling technologies; composites delamination on demand for plies re-use; design for recycling for E-motors; solid state recycling of metal scraps; strategies and control means for recovery of parts (new design-for-remanufacturing) and reuse of parts in composite materials and complex assemblies)</p> <p>Home & Personal Care (Eco-design; improved design of components to ease recovery and reuse)</p> <p>Sustainable Packaging (design for recycling; de-coating processes; flexible packaging recycling routes; secondary life cycle materials; smart packaging for recycling)</p> <p>Sustainable Agriculture (water and air smart filtering)</p> <p>Sustainable Textile (processes for low-footprint high performance durable fibres and textiles from renewable sources; Industry-ready processes for complete renewable material)</p>

Cross Cutting R&D Challenges	Relevance for Innovation Markets and/or Materials Priorities (some examples)
<ul style="list-style-type: none"> Catalysts (including biobased) 	<p>sourcing, manufacturing, and recycling; sustainable processes integrating recycled or bio-based processes; solutions for tagging textiles and for sensing textiles types)</p> <p>Electronics appliance: (electronics 'designed for re-use"; recovery, reuse and recycle of parts; reduced use of critical materials and high cost equipment)</p>
<p>Multi-materials Processing</p> <ul style="list-style-type: none"> Design of the material and related properties Production, joining/assembling & de-assembling Multimaterials 3D/4D printing 	<p>Health Care (personalised and customised prostheses and implants; bioprinting, joining; one-shot manufacture of complex products; composites manufacture and related technologies; robotics)</p> <p>Sustainable Construction (additive manufacturing for multimaterials; production and processing of nanostructured advanced materials; technologies of new advanced multilayer composite materials and hybrid surface engineering technologies using laser technologies and ceramic-metal composite materials)</p> <p>New Energies (improve energy efficiency and durability of windmills)</p> <p>Sustainable Transport (multimaterials processing, joining technologies; direct multimaterial additive manufacturing (metal/metal or metal polymer); eco-design for de-assembling of multimaterials; one-shot manufacture of complex multimaterial parts fit-for-service)</p> <p>Home & Personal Care (multilayer coatings, and de-coating processes)</p> <p>Sustainable Packaging (multilayer coatings and de-coating processes; scale of design-for- de-manufacturing approaches)</p> <p>Sustainable Agriculture (processes for barrier coatings for cultivation protection)</p> <p>Sustainable Textile (processes for smart textiles and multi-functional fabrics)</p> <p>Electronics appliance (processes for printing circuits and sensors; processes for advanced coatings for electronics; electronics printed/integrated with Additive Manufacturing processes; use of composites and pre-assembled parts, aiming at improving the manufacturing efficiency)</p>
<p>New Materials Processing</p> <ul style="list-style-type: none"> New, adapted processing and production technologies and solution and their optimization for: <ol style="list-style-type: none"> Flexible, transparent polymer/resins Bio-based and/or biodegradable materials as feedstock (Bio- and waste-based) Nanomaterials 	<p>Health: (regenerative medicine (cell therapy, nanomedicine), technologies at the cross borders of materials science, biology, and biomechanics; smart materials processing; processing of antibacterial materials; AM)</p> <p>Sustainable Construction (metal AM or polymer AM, processes for biobased construction materials)</p> <p>New Energies (processes for materials working at extreme conditions; new innovative technologies for the production and processing of nanostructured advanced materials)</p> <p>Sustainable Transport (additive manufacturing and near net shape processing; technologies of advanced, ultra-light, new cellular structures with metal, polymer, ceramic and composite matrix and hybrid matrix; embedded strain measurements)</p> <p>Home & Personal Care (biotechnology and nanomaterials processes and scale up; bio-based materials and enzymes formulation; new technologies for surface treatment of micro- and optoelectronic and photovoltaic elements and functional products; new technologies enabling the use of paper and textiles for functional electronic components or devices; new materials and surface finishing to achieve functional performances)</p>

Cross Cutting R&D Challenges	Relevance for Innovation Markets and/or Materials Priorities (some examples)
<ul style="list-style-type: none"> • AI based high throughput screening methods • Circularity and safety requirements of new materials processing and production 	<p>Sustainable Packaging (technologies to process bio based, biodegradable and nano materials as feedstock (Bio- and waste-based) for materials manufacturing)</p> <p>Sustainable Agriculture (biotechnology and nanomaterials processes and scale up)</p> <p>Sustainable Textile (Advanced bio-based processes for textiles; nano-enhanced sizing solutions; technologies for the production and processing of new advanced materials, nanomaterials and nanocomposites intelligent and integrated in 2D and 3D form; technologies to process bio based, biodegradable and nano materials as feedstock (Bio- and waste-based) for materials manufacturing)</p> <p>Electronics appliance (nanofabricacion, wearables and sensors; post-silicon electronics; new innovative technologies for the production and processing of nanostructured advanced materials, with new functions; low cost sensors with high performance for IoT)</p>

Table 3: *Advanced materials processing & manufacturing with commonalities on needs & challenges across MIMs*

List of contributing organisations

	NETWORK		EUMAT						SusChem	ETP Textile	EMIRI	ECP4	MATERPLAT	ETCP Construction	MANUFUTURE
	EXPERT GROUP		WG Materials Health	Nanomaterials	Modelling and characterization	Materials for ICT	Materials Risk & circular economy	Additive Manufacturing	Chemical & materials	Materials for textiles	Materials for Energy transport and electronics	Network plastics and composites	Spanish materials platform	Materials for construction	Materials scale up
Materials digitalisation			X					X		X					X
Materials scale-up			X				X			X					X
Materials Policy support			X			X				X					
MIM#1 - Materials for Health and Medical Market	X	X						X	X			X			
MIM#2 - Materials for Sustainable Construction Market		X	X		X			X		X		X	X		
MIM#3 - Materials for New Energies Market		X	X					X		X		X			
MIM#4 - Materials for Sustainable Transport Market		X	X		X			X		X		X			
MIM#5 - Materials for Home & Personal care Market			X					X							
MIM#6 - Materials for Sustainable Packaging Market		X	X		X			X			X				
MIM#7 - Materials for Sustainable Agriculture Market		X	X		X			X							
MIM#8 - Materials for Sustainable textiles Markets		X	X		X			X	X						
MIM#9 - Materials for electronics appliance Market			X	X						X					

Table 4: Contributing organisations by topic.

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