

<h1>Mapping of key partners of the ecosystem</h1>	
<h2>DELIVERABLE</h2> <h3>D1.1</h3>	<h2>Version 1</h2> <h3>03 2026</h3>
<p>Project Number: 101236716</p> <p>Project Acronym: MAT4EU</p> <p>Project title: Advanced Materials for a Sustainable European Future</p> <p>Starting date: 01/10/2025</p> <p>Duration in months: 36</p> <p>Call: SMP-COSME-2024-CLUSTER</p> <p>Type of action: SMP Grants for Financial Support</p>	

Technical reference

<i>Deliverable: D1.1 Mapping of key partners of the ecosystem</i>	
<i>Work Package:</i>	1
<i>Due Date:</i>	M6
<i>Submission Date:</i>	31.03.2026
<i>Start Date of Project:</i>	01.10.2025
<i>Duration of Project:</i>	36 months
<i>Organisation Responsible for Deliverable:</i>	POL
<i>Version:</i>	1.0
<i>Status:</i>	<i>Final document</i>
<i>Author name(s):</i>	Elsa Cousin, Roxane Girard
<i>Type:</i>	<input checked="" type="checkbox"/> Report <input type="checkbox"/> Other
<i>Dissemination level:</i>	<input checked="" type="checkbox"/> PU <input type="checkbox"/> SEN

History of Changes:

(only if needed)

Date	Comments	Version
25.02.2026	<i>1st draft version - Polymeris</i>	V1.0
15.03.2026	<i>Review – BIC, all</i>	V1.1
30.03.2026	<i>Last version</i>	V1.2



ABSTRACT

The deliverable 1.1 Mapping of key partners of the ecosystem is the deliverable that will be used as a data base gathering information on the ecosystem and stakeholders of advanced materials, for different purposes during the project lifetime. This deliverable is a public report document, led by the coordinator of MAT4EU: Polymeris, but involving all the partners of the project. D1.1 is a basis at month 6, but the database of entities will continuously be improved and enriched during the MAT4EU progress.

M
4

LIST OF ACRONYMS

PC	Project coordinator
EC	European commission
PA	Project advisor
EU	European Union
POL	Polymeris
AM	Advanced Materials
SME	Small and Medium Enterprise
RTO	Research and Technology Organisation

Table of contents

ABSTRACT	3
LIST OF ACRONYMS.....	4
I. Introduction.....	6
II. Methodology.....	7
1. Objectives of the mapping.....	7
2. Creation of the file.....	7
3. Filling	8
III. Catalogue.....	10
IV. LIST OF TABLES	16

I. Introduction

MAT4EU aims to structure the European ecosystem for advanced materials with the help of six European clusters active in various industrial sectors, such as mobility, aerospace & defence, construction, agri-food/packaging, renewable energy and health industrial ecosystems. The project will last 3 years, and the outcome should be a boost of EU industrial leadership on advanced materials to create an inclusive ecosystem for advanced materials within the EU.

In this context, one of the first decisive work of the consortium is to list the key stakeholders of this wide ecosystem of advanced materials in Europe. Another activity that is clearly linked to this mapping is the identification and analysis of the technological priorities that we need to consider in order to organise the coming Open calls of MAT4EU. This second part will be entirely explored in a second public deliverable, due to the same date than this one, *D1.2 – Analysis of dependencies and challenges*. Both documents are to be seen as support tools of the MAT4EU Open calls, which will financially support innovation of European SMEs in the matter of advanced materials for sectors mentioned above. They are both part of WP1, named *Building a Eurocluster partnerships to identify and address the challenges of the Advanced Materials ecosystem*, that have 3 goals :

- The mapping of the partnership ecosystem
- The identification of the priorities and challenges of the AM ecosystem by combining top to bottom and bottom-up approaches.
- Sharing good practices and challenges among clusters to improve their ability to address the challenges of the AMs ecosystem

Thus, in this report, the methodology used to map the stakeholders will be described, explaining the objectives of this listing for the future of the project, which tools have been used and how the mapping has been done. Then, the report concludes with the catalogue of key partners identified with a focus on MAT4EU consortium countries.



II. Methodology

1. Objectives of the mapping

First of all, before starting to list the key stakeholders, an analysis of the needs has been done. As described in the Grant Agreement of MAT4EU, this mapping of key stakeholders has several goals for the activities of the project.

a) For the coming open calls

This meticulous mapping and analysis of cluster members and other entities with an interest in advanced materials will include innovative SMEs, RTOs, associations, technology providers... Thank's to the catalogue built in this deliverable, the consortium will be able to identify the size of the ecosystem that is interested in the open calls and the number and profiles of innovative SMEs that will be able to answer the Open Calls as applicants. It will serves as the first inputs to design the Open Calls (WP2 and WP3), in line with the IAM-I Strategic Research Innovation Agenda (SRIA).

b) For communication and dissemination

Then, the catalogue of key players will also serves as a database for communication and dissemination. Indeed, the catalogue will allow us to identify synergies between the network of each clusters, including cross sectoral and cross material ones. Another level of involvement will be also allowed thank's to this catalogue : in parallel and as contribution to WP6, some of the key players of the list will be contacted to be registered as Ambassadors for the project development under the liaison office activities.

c) For internationalisation activities

Finally, the consortium will identify third countries to target for the internationalisation strategy during WP4 activities. And this identification will be driven by the solutions identified through the analysis conducted in WP1 (D1.2), and thank's to the identification of partnership with international clusters. This network will support the consortium in analysing international markets to identify the most relevant third-countries to target based on business and technological opportunities for European SMEs.

2. Creation of the file

Now that the objectives for mapping key stakeholders have been clarified, we can proceed more efficiently with the creation of a working file to consolidate information on these strategic actors. Firstly, we defined the important datas to gather, knowing that here in this deliverable no contacts and name will be reported in compliance with RGPD regulations, as this deliverable is public.

- Organisation name
- Country
- Type of organization – *SME, Mid caps, Large group, University, RTO, association, cluster, ...*
- Contact point name – *Not available in this public deliverable*
- Contact point's email – *Not available in this public deliverable*
- Short description – *Written by themselves through the survey, or by partners when added manually*
- "Materials: polymers, metals, ceramics, composites" – *To choose, one or more*
- "Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility" – *To choose, one or more*
- Technology/service provider – *Yes/no question*

Then, as described earlier, we added a column in the file to define the level of use and dissemination ("Target audience for") that we wanted to have for each stakeholder. 3 possibilities are available: gathering challenges (see II. 1) a)), communication and dissemination (see II. 1) b)) and international mapping/cluster outside EU only (see II. 1) c)).

3. Filling

To complete the mapping document, we employed two main tools.

First, we used a targeted questionnaire designed to directly survey organizations from advanced materials ecosystem, interested in MAT4EU. This allowed us to gather firsthand information, in particular for challenges (cf. D1.2) and ensure accuracy and authenticity in our data collection. The survey was designed like this, and was put on google form:

Introduction to the survey: What is the MAT4EU project?

The MAT4EU project aims to build a cohesive, collaborative Advanced Materials ecosystem across Europe by leveraging the strengths of multiple regional clusters and existing networks and initiatives.

The project will identify key players, challenges, and priorities within the ecosystem that align with the EU's Advanced Materials priorities. It will structure the ecosystem by facilitating networking, cluster-peer learning, and matchmaking events. By providing financial, internationalisation, networking and training support, the project will help SMEs develop innovative Advanced Materials solutions, enhance the sustainability and circularity of their value chain, and adopt cutting-edge digital technologies.

Questionnaire:

1. Name*
2. Organisation*
3. Address

4. Country*
5. Type* [to choose between SME, RTO, Mid caps, Large company, University, other]
6. Are you a technology/service provider?* [To choose : Yes, No]
7. If yes, you can explain below your expertise.
8. Sector* [Multiple choice : Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense, Automotive/mobility/transport]
9. Materials* [Multiple choice : metals, polymers, ceramics, composites]
10. MAT4EU will propose cascade funding to SMEs working on advanced materials to support them addressing challenges in the sectors and materials mentioned in the questions before. If you could propose technical challenges/priorities to focus on in this call for project, what would it be? Your answer will impact the content of the open call to come.
11. I agree to be contacted by MAT4EU consortium to be informed about future Open Calls opportunities* [To choose : Yes, No]
12. If yes, please provide your email address
13. If yes, please provide your phone number

*Legend : *means compulsory question*

This survey was widely spread among clusters networks and outside through networks as ELCA, on social networks, newsletters and other channels in agreement with WP6.

Second, each cluster of the consortium leveraged its network, with its specific expertise and sectors, to cross-validate and enrich the mapping obtained. Particularly for international clusters, the expertise and network of each partner of the consortium was much needed and will help the launch of internationalization activities of WP4.

This dual approach ensured a comprehensive and reliable mapping process. However, as MAT4EU has now reached the M6, we will proceed with enriching this mapping until the conclusion of the project.

III. Catalogue

Table 1: List of entities mapped

Organisation name	Country	Type of organisation	Materials: polymers, metals, ceramics, composites	Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility	Technology /service provider	Target audience for
Aluminium Denmark	Denmark	Association	Metals	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Polish Cluster Association	Poland	Association	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	2. communication and dissemination
AIPMA	India	Association	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	3. international mapping (cluster outside EU only)
Business Esbjerg	Denmark	Business Organisation	Polymers	Renewable energy	No	1. gathering challenges
Building 3D e.V.	Germany	Cluster	Polymers, Metals, Ceramics, Composites	Health, Agri-food including packaging, Mobility	Yes	1. gathering challenges
Food&BioCluster	Denmark	Cluster	Polymers, Metals, Ceramics, Composites	Agri-food including packaging	No	1. gathering challenges
CenSec	Denmark	Cluster	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Building 3D e.V.	Germany	Cluster	Polymers, Metals, Ceramics, Composites	Health, Agri-food including packaging, Mobility	Yes	2. communication and dissemination
INDIAN PLASTICS INSTITUTE	India	Cluster	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	3. international mapping (cluster outside EU only)
EUPIC European-Chinese Project innovation Centre (national cluster)	China	Cluster	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	3. international mapping (cluster outside EU only)
CEP	Spain	Cluster	Polymers	Mobility	No	2. communication and dissemination
Polish Automotiv Group	Poland	Cluster	Polymers, Composites, Metals	Mobility	No	1. gathering challenges
Polish Construction Cluster	Poland	Cluster	Polymers, Composites	Renewable energy, Construction	Yes	2. communication and dissemination
Aviation Valley	Poland	Cluster	Polymers, Composites	Aerospace and Defense	Yes	2. communication and dissemination
Aero Silesia	Poland	Cluster	Polymers, Composites	Aerospace and Defense	Yes	2. communication and dissemination
AC - Automotive Cluster	Austria	Cluster	Polymers, Composites	Mobility	Yes	2. communication and dissemination
Moravian-Silesian Automotive Cluster, zs. Silesia Automotive & Advanced Manufacturing	Czech Republic	Cluster	Polymers, Composites	Mobility	Yes	2. communication and dissemination
Packaging Cluster	Spain	Cluster	Polymers, Composites	Agri-food including packaging	Yes	2. communication and dissemination
Packbridge	Sweden	Cluster	Polymers, Composites	Agri-food including packaging	No	2. communication and dissemination
Creative Packaging Group	Poland	Cluster	Polymers, Composites	Agri-food including packaging	No	2. communication and dissemination
LitMEA - Smart Food Cluster	Lithuania	Cluster	Polymers, Composites	Agri-food including packaging	Yes	2. communication and dissemination
NUTRBIOMED Cluster	Poland	Cluster	Polymers, Composites	Agri-food including packaging	Yes	2. communication and dissemination
PRIMA Quebec	Canada	Cluster	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense	No	3. international mapping (cluster outside EU only)
InnoCaoutchouc360	Canada	Cluster	Polymers	Aerospace and Defense, Health, Construction	No	3. international mapping (cluster outside EU only)
Alliance Polymers Quebec	Canada	Cluster	Polymers, Composites	Agri-food including packaging, Construction, Aerospace and Defense	No	3. international mapping (cluster outside EU only)
Japan Auto Parts Industries Association	Japan	Cluster	Polymers, Metals, Ceramics, Composites	Mobility	No	3. international mapping (cluster outside EU only)
Greater Akron Chamber	USA	Cluster	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	3. international mapping (cluster outside EU only)
Pennsylvania Department of Community and Economic Development	USA	Cluster	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	3. international mapping (cluster outside EU only)
Japan Automobile Manufacturers Association	Japan	Cluster	Polymers, Metals, Ceramics, Composites	Mobility	No	3. international mapping (cluster outside EU only)
ACMA Association of automotive components' manufacturers of India	Japan	Cluster	Polymers, Metals, Ceramics, Composites	Mobility	No	3. international mapping (cluster outside EU only)
MADE	Denmark	Cluster	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	2. communication and dissemination
RCDSI NCIZ	Bulgaria	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
M.I.A Lombardia	Italy	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food	Yes	2. communication and dissemination
Add Smart	Denmark	EDIH	Polymers, Metals, Ceramics, Composites	Construction, Mobility	Yes	2. communication and dissemination
DIH_DITMaPS	Slovenia	EDIH	Polymers	Mobility	Yes	2. communication and dissemination
AI5production	Austria	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
AI EDIH Hungary	Hungary	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
BDIH-EDIH	Spain	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Health	Yes	2. communication and dissemination
BOOST Robotic EastNL	Netherlands	EDIH	Polymers, Metals, Ceramics, Composites	Health	Yes	2. communication and dissemination
EDIH-SNL	Netherlands	EDIH	Polymers, Metals, Ceramics, Composites	Aerospace and Defense	Yes	2. communication and dissemination
EasyHPC	Greece	EDIH	Polymers, Metals, Ceramics, Composites	Aerospace and Defense, Renewable energy, Construction	Yes	2. communication and dissemination
EDIH CASSOVIVUM	Slovakia	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Aerospace and Defense, Mobility	Yes	2. communication and dissemination
HPC EDIH HU	Hungary	EDIH	Polymers, Metals, Ceramics, Composites	Construction, Renewable energy, Health, Mobility	Yes	2. communication and dissemination
Am-lab	Hungary	EDIH	Polymers, Metals, Ceramics, Composites	Aerospace and Defense	Yes	2. communication and dissemination
PRODUTECH DIH	Portugal	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
ShiftLabs	Sweden	EDIH	Polymers, Metals, Ceramics, Composites	Mobility	Yes	2. communication and dissemination
4PDIH	Slovenia	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
EDIH West Marmara	Turkey	EDIH	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
Erma - Uni / Iso	Germany	European Institution	Metals	Construction, Aerospace and Defense	No	1. gathering challenges
InnoMatSyn	/	European project (CSA)	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	2. communication and dissemination

Organisation name	Country	Type of organisation	Materials: polymers, metals, ceramics, composites	Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility	Technology /service provider	Target audience for
Oerlikon BALZERS	France	Large company	Metals	Aerospace and Defense	Yes	1. gathering challenges
3Shape A/S	Denmark	Large company	Polymers, Metals, Ceramics	Health	Yes	1. gathering challenges
Fraunhofer IWU	Germany	Large company	Polymers, Composites	Renewable energy, Mobility	Yes	1. gathering challenges
Supravis Sp. z o. o.	Poland	Large company	Polymers	Agri-food including packaging	No	1. gathering challenges
CG Rail GmbH	Germany	Large company	Composites	Renewable energy, Mobility	Yes	1. gathering challenges
Michelin	France	Large company	Polymers	Mobility	No	1. gathering challenges
Ressource Danmark	Denmark	Large company	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
GRAFORM Sp. z o.o	Poland	Mid caps	Polymers, Composites, Metals	Aerospace and Defense, Mobility	Yes	1. gathering challenges
DRS - Rohrwerke Sachsen GmbH	Germany	Mid caps	Polymers, Composites	Construction	Yes	1. gathering challenges
Composites United	Germany	Network	Polymers, Composites, Ceramics	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
DAMRC	Denmark	Network	Metals	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
ELCA	/	Network	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	2. communication and dissemination
IAM-I	/	Network	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	2. communication and dissemination
AF-MATTERS	/	Network	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
ITribomat	Spain	OITB	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	2. communication and dissemination
AxelOne	France	RTO	Polymers	Construction	Yes	1. gathering challenges
Natureef	Poland	RTO	Polymers, Composites	Agri-food including packaging	No	2. communication and dissemination
Environment Park	Italy	RTO	Composites	Aerospace and Defense	Yes	1. gathering challenges
Leitat	Spain	RTO	Polymers	Construction	Yes	1. gathering challenges
IMB-CNM-CSIC	Spain	RTO	Metals	Aerospace and Defense	Yes	1. gathering challenges
AIMPLAS	Spain	RTO	Polymers	Agri-food including packaging	Yes	1. gathering challenges
Institute for Polymers, Composites and Biomaterials - National Research Council	Italy	RTO	Polymers, Composites	Agri-food including packaging, Aerospace and Defense	No	1. gathering challenges
Fraunhofer IKTS, Dept. Processes and Components	Germany	RTO	Composites, Ceramics	Renewable energy, Construction, Health, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Fraunhofer	Germany	RTO	Polymers, Composites	Aerospace and Defense, Mobility	Yes	1. gathering challenges
RISE	Sweden	RTO	Polymers, Composites	Renewable energy, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Fraunhofer IWU	Germany	RTO	Composites, Metals	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Eurecat	Spain	RTO	Polymers, Composites	Renewable energy, Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Teknologisk Institut	Denmark	RTO	Metals, Ceramics	Renewable energy, Health, Agri-food including packaging, Aerospace and Defense	Yes	1. gathering challenges
Forschungszentrum Ultraschall	Germany	RTO	Polymers, Metals, Ceramics, Composites	Construction, Health, Aerospace and Defense	Yes	1. gathering challenges
Institut für Konstruktion und Verbundbauweisen gGmbH	Germany	RTO	Composites	Renewable energy, Aerospace and Defense, Mobility	Yes	1. gathering challenges
ISTITUTO POLIMERI COMPOSITI E BIOMATERIALI	Italy	RTO	Polymers, Composites	Construction, Health, Aerospace and Defense, Mobility	No	1. gathering challenges
CTAG - Automotive Technology Centre of Galicia	Spain	RTO	Polymers, Metals, Ceramics, Composites	Mobility	Yes	1. gathering challenges
CLIC RECYCLE	Spain	SME	Composites	Construction	No	1. gathering challenges
PlasTri	France	SME	Polymers	Renewable energy	Yes	1. gathering challenges
SPECIFIC POLYMERS	France	SME	Polymers	Aerospace and Defense	Yes	1. gathering challenges
Boudi	France	SME	Polymers	Mobility	No	1. gathering challenges
Alpha Recyclage Composites	France	SME	Composites	Mobility	Yes	1. gathering challenges
CID plastiques	France	SME	Polymers	Agri-food including packaging	Yes	1. gathering challenges
COBRATEX	France	SME	Composites	Mobility	No	1. gathering challenges
GBCC	France	SME	Polymers	Agri-food including packaging	Yes	1. gathering challenges
Lavoisier Composites	France	SME	Composites	Mobility	No	1. gathering challenges
Rheochronos	France	SME	Composites	Aerospace and Defense	Yes	1. gathering challenges
G consulting	France	SME	Composites	Renewable energy	Yes	1. gathering challenges
Cooling Photonics	Spain	SME	Composites	Construction	Yes	1. gathering challenges
ITRIBOMAT: The European Tribology Centre	Austria	SME	Metals	Mobility	Yes	1. gathering challenges
FUS ALIANZ Science, Engineering and Consulting	Spain	SME	Composites	Renewable energy	Yes	1. gathering challenges
Steelceram SL	Spain	SME	Ceramics	Mobility	Yes	1. gathering challenges
ONYRIQ	Spain	SME	Polymers	Mobility	Yes	1. gathering challenges
BCIRCULAR COMPOSITES, S.L.	Spain	SME	Composites	Aerospace and Defense	Yes	1. gathering challenges
sáez-comet materials consulting	Spain	SME	Polymers	Construction	Yes	1. gathering challenges
Materia No Convencional S.L.	Spain	SME	Composites	Construction	No	1. gathering challenges
Enchanted Tools	France	SME	Polymers	Health, Mobility	Yes	1. gathering challenges
CANOE	France	SME	Polymers, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges

Organisation name	Country	Type of organisation	Materials: polymers, metals, ceramics, composites	Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility	Technology /service provider	Target audience for
ACI-Rubber	France	SME	Polymers, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
BEES Medium-Sized Enterprise in Renewable Energy	Italy	SME	Polymers, Composites, Ceramics	Aerospace and Defense, Mobility	Yes	1. gathering challenges
Drukatt	Spain	SME	Polymers, Composites	Renewable energy	Yes	1. gathering challenges
Thinex Rotimpres	Spain	SME	Polymers, Metals, Ceramics	Renewable energy, Construction Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Bexiflon SL	Spain	SME	Polymers, Metals	Renewable energy, Aerospace and Defense	No	1. gathering challenges
In4Art	Netherlands	SME	Composites, Ceramics	Construction, Agri-food including packaging	Yes	1. gathering challenges
SOKARIS TECHNOLOGIE	France	SME	Polymers, Metals	Renewable energy, Aerospace and Defense, Mobility	Yes	1. gathering challenges
STO PL Sp. z o.o. Consulting & Expertise - Materials & Composites	Poland	SME	Polymers, Metals	Health, Agri-food including packaging, Mobility	Yes	1. gathering challenges
Artemis Composites	France	SME	Polymers, Composites	Renewable energy, Aerospace and Defense, Mobility	Yes	1. gathering challenges
INBRAS	France	SME	Composites	Aerospace and Defense, Mobility	Yes	1. gathering challenges
SpacEngineer	Poland	SME	Polymers	Renewable energy	Yes	1. gathering challenges
Lahti Region Development Ladec Oy/Lahden seudun kehitys Ladec Oy	Portugal	SME	Composites	Aerospace and Defense	Yes	1. gathering challenges
Danish Graphene ApS	Finland	SME	Composites, Metals, Ceramics	Construction	No	1. gathering challenges
Kirsten Lykke	Denmark	SME	Polymers, Composites	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Entech Group	Denmark	SME	Polymers	Agri-food including packaging	Yes	1. gathering challenges
Doloop	Lithuania	SME	Polymers, Composites	Health, Agri-food including packaging	No	1. gathering challenges
FriLux	Lithuania	SME	Polymers, Composites	Agri-food including packaging	No	1. gathering challenges
Plasteksus	Lithuania	SME	Polymers	Construction, Agri-food including packaging	No	1. gathering challenges
Plamika	Lithuania	SME	Polymers	Construction, Health, Agri-food including packaging	No	1. gathering challenges
Hoda	Lithuania	SME	Polymers, Composites	Agri-food including packaging, Renewable energy, Construction, Health, Agri-food including packaging, Mobility	No	1. gathering challenges
Stigma	Lithuania	SME	Polymers	Construction, Health, Agri-food including packaging	No	1. gathering challenges
FiberCheck GmbH	Lithuania	SME	Polymers, Composites	Construction, Health, Agri-food including packaging	No	1. gathering challenges
Matters-Group	Germany	SME	Polymers, Composites	Renewable energy, Aerospace and Defense	Yes	1. gathering challenges
Reccura	Denmark	SME	Polymers	Renewable energy, Construction, Health, Mobility	No	1. gathering challenges
Adhesivos Técnicos y Troquelados	Denmark	SME	Polymers, Composites	Renewable energy, Construction, Aerospace and Defense	Yes	1. gathering challenges
CemeCon Scandinavia A/S	Spain	SME	Polymers	Construction, Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
CemeCon Scandinavia A/S	Denmark	SME	Polymers, Metals, Ceramics, Composites	Renewable energy, Health, Agri-food including packaging, Aerospace and Defense	Yes	1. gathering challenges
Redivivus Polymers ApS	Denmark	SME	Metals, Ceramics	Renewable energy, Health, Agri-food including packaging, Mobility	No	1. gathering challenges
soeren dromph	Denmark	SME	Polymers	Agri-food including packaging, Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
Trebo ApS	Denmark	SME	Polymers, Composites, Metals	Agri-food including packaging	Yes	1. gathering challenges
Tunetanken	Denmark	SME	Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Waste2Value	Denmark	SME	Polymers, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
Danish Fibres	Denmark	SME	Polymers, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
Dissolva ApS	Denmark	SME	Polymers	Renewable energy, Agri-food including packaging	Yes	1. gathering challenges
SpacEngineer	Portugal	SME	Composites	Aerospace and Defense	Yes	1. gathering challenges
Genplast A/S	Denmark	SME	Polymers	Aerospace and Defense	Yes	1. gathering challenges
JB Recycling ApS	Denmark	SME	Polymers	Renewable energy, Construction	Yes	1. gathering challenges
ATOUTVEILLE	Denmark	SME	Polymers, Metals, Ceramics	Renewable energy	No	1. gathering challenges
HSA GROUP APS	France	SME	Polymers, Composites	Construction, Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
INDRESMAT SL	Denmark	SME	Polymers, Metals, Ceramics, Composites	Renewable energy	Yes	1. gathering challenges
AluSME ApS	Spain	SME	Polymers, Composites	Construction	Yes	1. gathering challenges
Privat person	Denmark	SME	Metals	Construction, Mobility	Yes	1. gathering challenges
Magment GmbH	Denmark	SME	Polymers	Renewable energy	No	1. gathering challenges
HAAHR DEFENCE & Security	Germany	SME	Composites, Ceramics	Renewable energy, Mobility	Yes	1. gathering challenges
CONFINITY GmbH & Co. KG	Denmark	SME	Polymers, Composites, Metals	Aerospace and Defense	No	1. gathering challenges
Carbon 360 GmbH	Germany	SME	Composites	Construction	Yes	1. gathering challenges
Comfil	Germany	SME	Composites	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
nexionedge	Denmark	SME	Polymers, Composites	Renewable energy, Construction, Health, Aerospace and Defense, Mobility	No	1. gathering challenges
carbonauten GmbH	Portugal	SME	Composites, Metals	Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
CMMC GmbH	Germany	SME	Composites	Mobility	Yes	1. gathering challenges
TC3 Ltd	Germany	SME	Composites, Metals, Ceramics	Aerospace and Defense, Mobility	Yes	1. gathering challenges
CB TEC ESPAÑA	Poland	SME	Composites	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
A& Produktionstechnik GmbH	Spain	SME	Polymers, Composites, Metals	Renewable energy, Construction, Mobility	Yes	1. gathering challenges
EMES Kabel GmbH	Germany	SME	Polymers, Composites	Aerospace and Defense, Mobility	Yes	1. gathering challenges
Embla	Germany	SME	Polymers, Composites, Metals	Renewable energy, Construction, Mobility	Yes	1. gathering challenges
	Denmark	SME	Polymers, Composites, Metals	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges

Organisation name	Country	Type of organisation	Materials: polymers, metals, ceramics, composites	Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility	Technology /service provide	Target audience for
M-TechXEU	Romania	SME	Polymers, Composites	Construction, Health, Agri-food including packaging, Aerospace and Defense	Yes	1. gathering challenges
CMMC GmbH	Germany	SME	Composites, Metals	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Autoplasta	Lithuania	SME	Polymers, Composites	Agri-food including packaging, Mobility	No	1. gathering challenges
Carlsen Baltic	Lithuania	SME	Polymers	Mobility	No	1. gathering challenges
Gerovė	Lithuania	SME	Polymers, Composites	Agri-food including packaging	No	1. gathering challenges
Hoda	Lithuania	SME	Polymers, Composites	Renewable energy, Agri-food including packaging, Mobility	No	1. gathering challenges
IndustryApps GmbH	Germany	SME	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
Uwe Brick Additive Solutions	Germany	SME	Polymers, Composites	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
TetraLytx GmbH	Germany	SME	Composites, Metals, Ceramics	Aerospace and Defense	Yes	1. gathering challenges
KAMIR	Poland	SME	Metals	Construction	No	1. gathering challenges
holoGT s. r. o.	Slovakia	SME	Polymers, Composites, Metals	Renewable energy, Health, Aerospace and Defense	Yes	1. gathering challenges
ML FOIL sp. z o.o. sp.k.	Poland	SME	Polymers	Agri-food including packaging	No	1. gathering challenges
Kaplast Sp. z o. o.	Poland	SME	Polymers, Metals	Renewable energy, Aerospace and Defense	Yes	1. gathering challenges
IBZ-Salzchemie GmbH & Co. KG	Germany	SME	Composites	Construction	Yes	1. gathering challenges
MimoSense GmbH	Germany	SME	Polymers	Health	Yes	1. gathering challenges
RESONIKS	Netherlands	SME	Composites, Metals, Ceramics	Aerospace and Defense, Mobility	Yes	1. gathering challenges
ALTATEC GmbH	Germany	SME	Composites	Construction	Yes	1. gathering challenges
Sightwise GmbH	Germany	SME	Polymers, Metals, Ceramics, Composites	Agri-food including packaging, Aerospace and Defense	Yes	1. gathering challenges
Leichtbau-Zentrum Sachsen GmbH	Germany	SME	Polymers, Composites, Metals	Renewable energy, Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
silbaerg GmbH	Germany	SME	Composites	Health, Mobility	Yes	1. gathering challenges
Permalibis	France	SME	Polymers, Metals, Ceramics, Composites	Agri-food including packaging, Aerospace and Defense	Yes	1. gathering challenges
KMS Composites UG	Germany	SME	Composites	Aerospace and Defense	Yes	1. gathering challenges
rothycon CARBON BEWEHRUNG	Germany	SME	Polymers, Composites	Construction	Yes	1. gathering challenges
Polownia Sp. z o.o.	Poland	SME	Composites	Renewable energy	Yes	1. gathering challenges
G-S-D maschinenbau GmbH & Co KG	Germany	SME	Metals	Construction	Yes	1. gathering challenges
Fox Core GmbH	Germany	SME	Metals	Aerospace and Defense, Mobility	Yes	1. gathering challenges
nlcomp®	Italy	SME	Composites	Renewable energy, Mobility	Yes	1. gathering challenges
herone GmbH	Germany	SME	Composites	Health, Aerospace and Defense	Yes	1. gathering challenges
Schönborner Armaturen GmbH	Germany	SME	Polymers	Construction	No	1. gathering challenges
MBT Töpler & Töpler GbR	Germany	SME	Metals	Construction	No	1. gathering challenges
Fink Ingenieure GmbH	Germany	SME	Composites	Construction	Yes	1. gathering challenges
R&R Ideas, UAB / CirclePlast	Lithuania	SME	Polymers, Composites	Construction, Agri-food including packaging, Mobility	No	1. gathering challenges
Plastic formo, UAB	Lithuania	SME	Polymers, Composites	Construction, Agri-food including packaging, Aerospace and Defense	No	1. gathering challenges
3D Creative	Lithuania	SME	Polymers, Composites	Construction, Health	No	1. gathering challenges
Pack Klaipėda	Lithuania	SME	Polymers, Composites	Agri-food including packaging	No	1. gathering challenges
Elastomer.EU	Lithuania	SME	Polymers, Composites	Agri-food including packaging, Mobility	No	1. gathering challenges
Hidrobalt	Lithuania	SME	Metals	Mobility	No	1. gathering challenges
Lausitzer Technologiezentrum GmbH	Germany	SME	Polymers, Composites	Construction	Yes	1. gathering challenges
Köstler GmbH	Germany	SME	Polymers, Composites	Mobility	Yes	1. gathering challenges
Connova Germany GmbH	Germany	SME	Composites	Aerospace and Defense	Yes	1. gathering challenges
Ihr Auto-Lack-Doktor in Koitzsch	Germany	SME	Polymers, Metals	Mobility	No	1. gathering challenges
enabling connections GmbH	Germany	SME	Polymers, Composites, Metals	Aerospace and Defense, Mobility	Yes	1. gathering challenges
ULT AG	Germany	SME	Composites, Metals	Mobility	Yes	1. gathering challenges
Novus air GmbH	Germany	SME	Composites, Metals	Aerospace and Defense, Mobility	Yes	1. gathering challenges
Texulting GmbH	Germany	SME	Polymers, Composites	Renewable energy, Construction, Health	Yes	1. gathering challenges
Lamssi Single Member P.C.	Greece	SME	Polymers, Composites	Renewable energy, Construction, Health, Agri-food including packaging	Yes	1. gathering challenges
Avanzare Innovacion Tecnologica	Spain	SME	Polymers, Composites	Construction, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
C-marx GmbH	Germany	SME	Polymers	Renewable energy, Health, Mobility	Yes	1. gathering challenges
Additive Drives GmbH	Germany	SME	Polymers, Metals	Aerospace and Defense, Mobility	Yes	1. gathering challenges
Salvinno Innovations	Greece	SME	Polymers, Composites	Renewable energy, Health, Agri-food including packaging, Mobility	Yes	1. gathering challenges
ANYBRID GmbH	Germany	SME	Polymers, Composites, Metals	Renewable energy, Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Beespenser Teknoloji Anonim Şirketi	Turkey	SME	Polymers, Composites	Renewable energy, Health, Aerospace and Defense	Yes	1. gathering challenges
TRYGONS S.A.	Greece	SME	Composites	Mobility	No	1. gathering challenges
KF Strahltechnik Dresden GmbH	Germany	SME	Polymers, Metals, Ceramics, Composites	Construction, Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
ARNIO GmbH	Germany	SME	Polymers, Composites, Metals	Renewable energy, Mobility	Yes	1. gathering challenges
Fizix	Turkey	SME	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges

Organisation name	Country	Type of organisation	Materials: polymers, metals, ceramics, composites	Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility	Technology /service provider	Target audience for
Advanso GmbH und Menzel Consulting + Engineering	Germany	SME	Polymers, Composites	Agri-food including packaging	Yes	1. gathering challenges
IBT GmbH	Germany	SME	Polymers, Composites	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Hitexbau GmbH	Germany	SME	Composites	Construction	Yes	1. gathering challenges
monitoriNG GmbH	Germany	SME	Composites	Construction	Yes	1. gathering challenges
CHEMPLATE MATERIALS	Spain	SME	Metals, Ceramics	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Priedemann Fassadenberatung GmbH	Germany	SME	Composites, Metals, Ceramics	Construction	No	1. gathering challenges
Nano-implant Sp. z o.o.	Poland	SME	Polymers, Metals, Ceramics, Composites	Health, Agri-food including packaging	Yes	1. gathering challenges
TIQ Solutions GmbH	Germany	SME	Metals	Construction	Yes	1. gathering challenges
World of Filtration GmbH	Germany	SME	Metals	Construction, Health, Aerospace and Defense	Yes	1. gathering challenges
Städtische Theater Chemnitz gGmbH	Germany	SME	Polymers, Composites	Construction, Agri-food including packaging	No	1. gathering challenges
Maksima	Lithuania	SME	Polymers, Composites	Construction, Agri-food including packaging, Mobility	No	1. gathering challenges
Pakmarkas	Lithuania	SME	Polymers, Composites, Metals	Renewable energy, Construction, Agri-food including packaging, Aerospace and Defense, Mobility	No	1. gathering challenges
Maksima	Lithuania	SME	Polymers, Composites	Construction, Agri-food including packaging, Mobility	No	1. gathering challenges
CKT- Ökoplast GmbH	Germany	SME	Polymers	Construction	Yes	1. gathering challenges
Gebr. Jehmlich GmbH	Germany	SME	Metals	Agri-food including packaging	Yes	1. gathering challenges
BEAS Technology GmbH	Germany	SME	Metals	Mobility	Yes	1. gathering challenges
quinteza GmbH	Germany	SME	Polymers, Composites, Metals	Mobility	Yes	1. gathering challenges
Vimansys Digital	Turkey	SME	Polymers, Composites	Construction, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Lucas GmbH	Germany	SME	Metals	Construction	No	1. gathering challenges
KSG-Gerätetechnik GmbH	Germany	SME	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
LiCoMo GmbH	Germany	SME	Composites	Renewable energy, Aerospace and Defense, Mobility	Yes	1. gathering challenges
POLITECH SP. Z O.O.	Poland	SME	Polymers, Composites, Metals	Agri-food including packaging	Yes	1. gathering challenges
W. S. M. GALMED Katarzyna Meger	Poland	SME	Polymers	Health	Yes	1. gathering challenges
C.A. Götz jr. GmbH	Germany	SME	Composites, Metals	Agri-food including packaging	Yes	1. gathering challenges
PLAST-FARB	Poland	SME	Polymers, Composites	Renewable energy, Agri-food including packaging	No	1. gathering challenges
Blocz GmbH	Germany	SME	Polymers, Composites	Construction	No	1. gathering challenges
BATEX Technische Textilien GmbH	Germany	SME	Polymers, Composites	Aerospace and Defense, Mobility	Yes	1. gathering challenges
thoenes Dichtungstechnik GmbH	Germany	SME	Polymers, Composites	Renewable energy, Construction, Mobility	No	1. gathering challenges
Just Naturstein GmbH	Germany	SME	Composites, Ceramics	Construction	No	1. gathering challenges
ANTACON GmbH	Germany	SME	Composites, Metals	Construction, Health, Aerospace and Defense	Yes	1. gathering challenges
MELTICA	Poland	SME	Polymers, Composites, Metals	Construction, Health, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
LASERVORM GmbH	Germany	SME	Metals	Renewable energy, Health, Aerospace and Defense, Mobility	Yes	1. gathering challenges
How To Transform AB	Sweden	SME	Polymers, Composites, Metals	Renewable energy, Agri-food including packaging, Aerospace and Defense, Mobility	Yes	1. gathering challenges
CARBOCON GMBH	Germany	SME	Composites	Construction	Yes	1. gathering challenges
AMtopus GmbH & Co.KG	Germany	SME	Metals, Ceramics	Renewable energy, Health, Aerospace and Defense, Mobility	Yes	1. gathering challenges
Endless Industries GmbH	Germany	SME	Polymers, Composites	Health, Aerospace and Defense, Mobility	Yes	1. gathering challenges
INTECHENTRAS	Lithuania	SME	Metals	Renewable energy, Aerospace and Defense, Mobility	Yes	1. gathering challenges
AMES	Spain	SME	Metals	Mobility, Health	No	1. gathering challenges
Barcelona 3D ceramics	Spain	SME	Ceramics	Mobility, Construction	Yes	1. gathering challenges
Sedal	Spain	SME	Ceramics	Construction	No	1. gathering challenges
Venair	Spain	SME	Polymers	Renewable Energy	No	1. gathering challenges
Aresco Dynamics	Spain	SME	Polymers	Construction, Health	No	1. gathering challenges
INFIPLAST	France	SME	Polymers	Health	Yes	1. gathering challenges
AIN FIBRES	France	SME	Polymers	Health	Yes	1. gathering challenges
Grosfillex	France	SME	Polymers	Construction	Yes	1. gathering challenges
BOBITECH	France	SME	Polymers	Agri-food including packaging	Yes	1. gathering challenges
Altheora	France	SME	Composites	Construction	Yes	1. gathering challenges
Sartorius	France	SME	Polymers	Health	No	1. gathering challenges
Medippex	France	SME	polymers	Agri-food including packaging	Yes	1. gathering challenges
Carbon Waters	France	SME	Composites	Renewable energy, Construction, Health, Aerospace and defense, Mobility	Yes	1. gathering challenges
Aluconsult	Denmark	SME	Metals	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
KL	Denmark	SME	Polymers	Agri-food including packaging	Yes	1. gathering challenges
x-yachts	Denmark	SME	Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
L&P Springs Denmark	Denmark	SME	Metals	Renewable energy	No	1. gathering challenges
TanTec	Denmark	SME	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Lynddahl	Denmark	SME	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges

Organisation name	Country	Type of organisation	Materials: polymers, metals, ceramics, composites	Sectors: Renewable energy, Construction, Health, Packaging, Aerospace and Defense, Mobility	Technology /service provider	Target audience for
Melitec	Denmark	SME	Polymers	Health	No	1. gathering challenges
Bogense Plast	Denmark	SME	polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Elektro-Isola	Denmark	SME	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Stilling	Denmark	SME	Polymers, Metals	Construction	No	1. gathering challenges
Textile Change	Denmark	SME	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Grounded	Denmark	SME	Polymers	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
Sempercycle	Denmark	SME	Polymers	Agri-food including packaging	No	1. gathering challenges
IMT Mines Alès	France	University	Composites	Mobility	No	1. gathering challenges
IMT Mines Albi	France	University	Composites	Mobility	Yes	1. gathering challenges
Universitat de Barcelona	Spain	University	Ceramics	Health	No	1. gathering challenges
LC Polysearch	Denmark	University	Polymers, Composites	Construction, Health	Yes	1. gathering challenges
University of Modena and Reggio Emilia	Italy	University	Polymers, Metals	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
Nicolaus Copernicus University	Poland	University	Polymers, Composites	Agri-food including packaging	Yes	1. gathering challenges
TU Bergakademie Freiberg, Additive Manufacturing	Germany	University	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	Yes	1. gathering challenges
Kazimierz Wielki University	Poland	University	Polymers, Composites	Construction, Agri-food including packaging	Yes	1. gathering challenges
Uniwersytet Kazimierza Wielkiego	Poland	University	Polymers, Composites	Construction, Agri-food including packaging	No	1. gathering challenges
jednostka naukowa - Uniwersytet	Poland	University	Polymers, Composites, Metals	Construction, Health, Agri-food including packaging	Yes	1. gathering challenges
TU Chemnitz	Germany	University	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Mobility	Yes	1. gathering challenges
Bydgoszcz University of Science and Technology	Poland	University	Polymers, Composites, Metals	Renewable energy, Construction, Health, Agri-food including packaging, Aerospace and Defense,	No	1. gathering challenges
ICCF (Université de Clermont)	France	University	Polymers, Metals, Ceramics, Composites	Renewable energy, Construction, Health, Aerospace and defense, Mobility	Yes	1. gathering challenges

IV. LIST OF TABLES

Table 1: List of entities mapped..... 10

