



# D8.1

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## Stakeholder community database

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Project coordinator: TUW (Technische Universität Wien)  
Partners: **R2M Solution (Lead Author)**  
All Partners (Support)

Project no. 633192

"Toolless Manufacturing of Complex Structures"

**ToMax**

FoF-02-2014 "Manufacturing processes for complex structures and geometries with efficient use of material"

### **D8.1 Stakeholder community database**

Due date of deliverable: 2016-01-01

Actual submission date: 2015-12-30

Start date of project: 2015-01-01

Duration: 36 months

**Lead partner for this deliverable: R2M Solution**

<b>Project founded by the European Commission within the Horizon 2020 Programme</b>		
Dissemination Level		
PU	Public Publishable Summary with contact names reserved for consortium use	x
CO	Confidential, only for members of the consortium (including the Commission Services) but with public summary information available related to database statistics	

**History chart**

<b>Version</b>	<b>Author</b>	<b>Date</b>	<b>Status</b>	<b>Reviewer</b>
0.1	R2M	10 Dec 2015	Database constructed and initial population	
1.0	R2M	30 Dec 2015	Final aggregation and analysis of partner input	Thomas Koch

**Abstract**

This report provides an overview of the project targeted stakeholder database. The database is a simple excel file that is used to document and cluster the targeted stakeholders in the project who will receive newsletters and exploitation oriented communication and dissemination materials. The database is updated across the project lifespan to capture new interested contacts.

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## 1. Introduction

TOMAX aims at developing integrated lithography-based additive manufacturing systems for the fabrication of ceramic parts with high shape complexity. The project is composed of eight work packages (WP) and WP8 focuses on exploitation and impact maximization.

This report corresponds to the deliverable D8.1 “Stakeholder Database.” Its objective is to provide an overview of the stakeholder database at M12 of the project (December 2015). The database serves three general purposes:

1. To provide a common repository of project key contacts to receive project dissemination and communication materials.
2. To enable clustering and analysis of the database so that:
  - a. The project exploitation space can be defined and gaps can be filled
  - b. The partners are aware of who is targeted to receive project information and potential competitiveness concerns can be avoided or success reinforced
  - c. To provide a tool to help quantify project impact

The stakeholder database is a living tool in the project and will be updated across the project lifespan.

## 2. Technical Approach & Results

### 2.1 Approach

**Design:** First, the desired fields of entry were identified and selected. In doing so, the intent was to capture necessary information but not to include too many filters such that the database became cumbersome or that data finding became a barrier to including good contacts. The fields included in the ToMax database are:

Field	Explanation/Rationale
#	For count
Referred by	Partner referring the contact
Person	Contact name
Position	Contact position
Organization	Contact organization
Stakeholder type	Organization type for clustering
Country	For clustering / impact coverage analysis
Rationale for inclusion	To enable other partners to understand why any particular stakeholder was important / targeted by the referring partner
Email	Email address for receipt of communication / dissemination materials
Webpage	Webpage of organization to
Status	A field reserved to show if a stakeholder is "proposed" or "approved"

**Population, Aggregation and Approval:** The database shell (excel file) was circulated to each of the partners for their input. As the database was circulated and iterated, partners had the opportunity to approve the entrants into the database and this did result with select contacts being removed for competitiveness concerns from the industrial partners.

**Clustering & Analytics:** Once the database was populated, the entrants were organized and clustered by the following KPIs:

- Count – total number of members in the stakeholder database
- Clustering by Organization Type (detailed) – LE, SME, RTO, UNI, GOV/BUS, Media where:
  - LE: Large Enterprise
  - SME: Small to Medium Enterprise
  - RTO: Research & Technology Organizations
  - UNI: Universities
  - GOV/BUS: Government and/or Business Agencies
  - Media: Various media platforms
  - ASS/BOD/PLAT: Associations, standards bodies and platforms
- Clustering by Organization Type (Aggregated)
  - Industry
  - Research
  - Other

- Clustering by Country
- Clustering by Industrial Sector

These phases of the approach (database design, initial population and initial analytics) are complete and result in this report. Next, as the project continues the following phases will take place:

**Implementation and Use:** With the availability of this deliverable, the database can now be used:

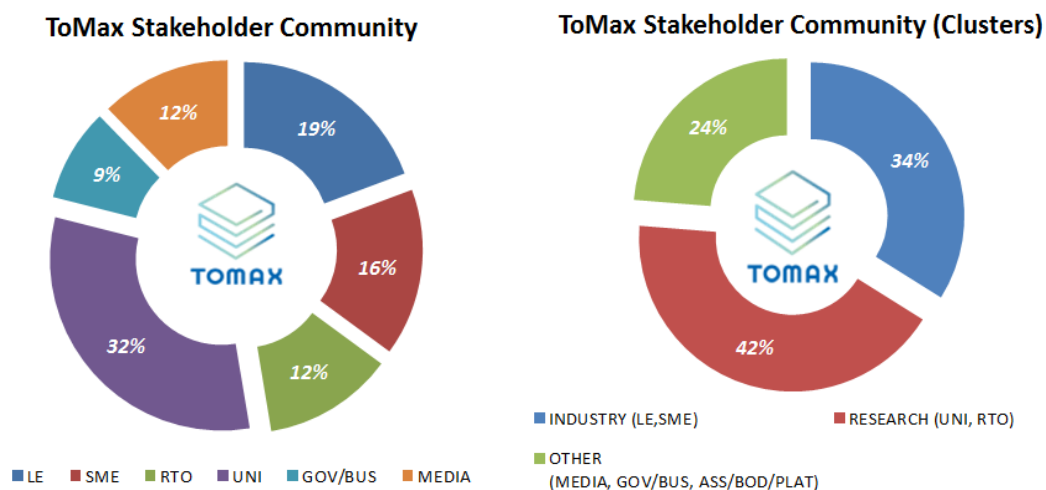
- To facilitate widespread release of project communication & dissemination literature
- To provide information related to the project exploitation space across various presentations, the project webpage and other communication & dissemination literature.

**Redesign and Updating:** Beginning with the next project meeting and systematically moving forward, the database and its KPIs can be used as a tool at project meetings to take decisions related to the shaping and execution of the exploitation plan. Updates will happen in a natural way as contacts are made by the project partners and a systematic call for updates and recalculation of the database KPIs will be conducted for each periodic report.

## 2.2 Results

As of 30 December, 2015, the ToMax Stakeholder Database has the following Characteristics.

The ToMax stakeholder database has 59 members. Clustering by Organizational Type is shown in Figure 1. Overall, the database has a good balance between the organizational types and between the clusters (research, industry, government/media, associations and platforms).



**Figure 1. ToMax Stakeholder Database Characteristics by Organization Type**

Figure 2 shows the database characteristics with respect to country. Overall 12 countries are represented with a concentration in Austria and Germany (respectively 20.3% and 25.4%)

corresponding to 12 and 15 organizations) where the project generated and bulk of project partners are located.

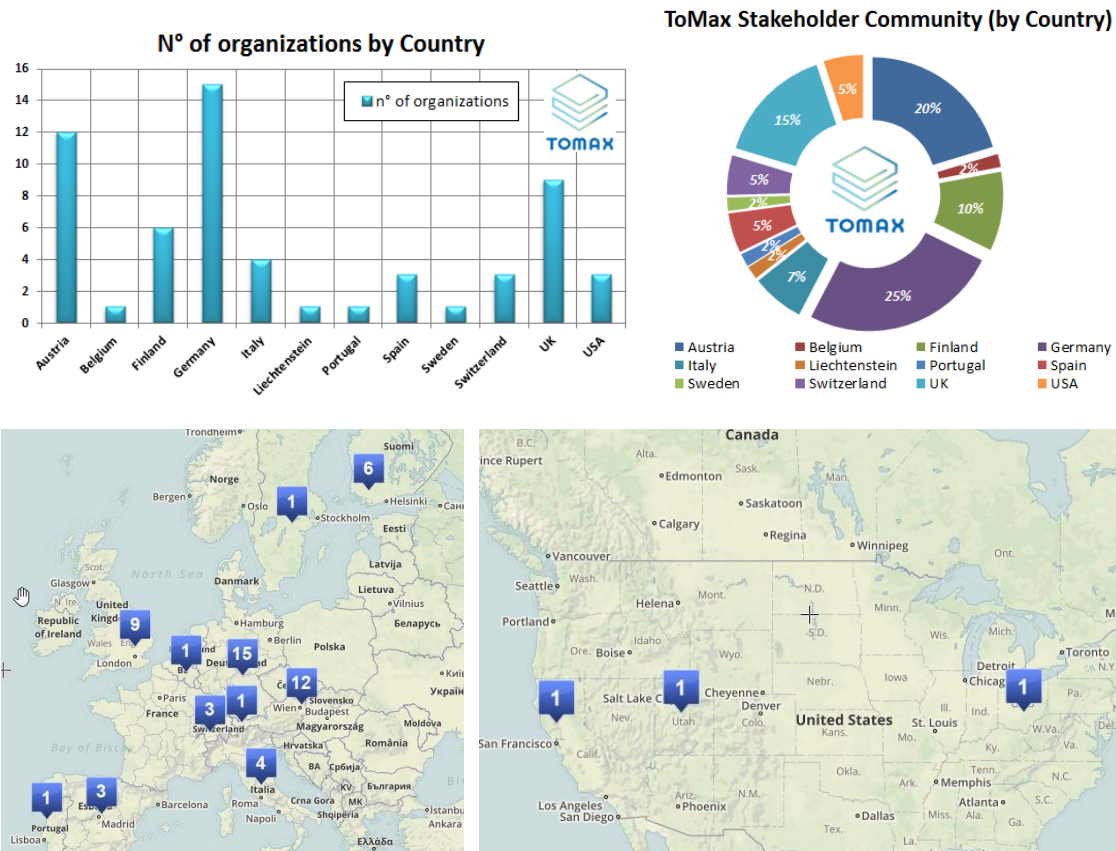


Figure 2. ToMax Stakeholder Database Characteristics by Country

With respect to industry, 20 of the 59 organizations are Large Enterprises or SMEs. From the current list of industrial partners, three additional sub-categories have been introduced to better identify and classify the group as follows (see Figure 3):

- **Manufacturing & Automation:** production and/or manufacturing of materials/transportation systems, Automation/Robotics – it involves 15 companies (75%);
- **Healthcare:** health and dental care – it involves 3 companies (15%);
- **Services:** Innovation/Marketing/Management – it involves 2 companies (10%);



## ToMax Stakeholder Community

(Industry = LE + SME)

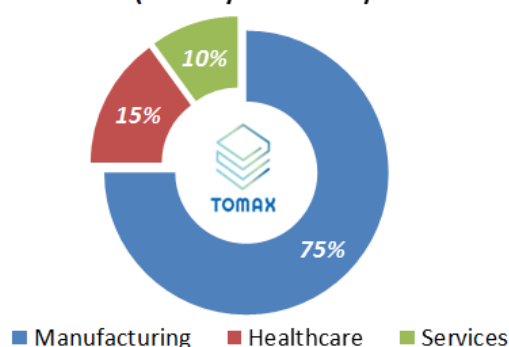


Figure 3. ToMax Stakeholder Database Characteristics by Sector

The full listing of industrial and research stakeholders (by name) are reserved for consortium use. The listing of government and business development agencies, association bodies and platforms and media agencies is not reserved and is as follows:

- FFG: Austrian Research Promotion Agency - Austria
- Wirtschaftsgesellschaft Wien (Vienna Business Agency) - Austria
- BMVIT (Austrian ministry for transport, innovation & technology) - Austria
- Ecoplus (Business Agency of Lower Austria) - Austria
- European Virtual Institute of Knowledge Based Multifunctional Materials - Belgium
- ASERM (Spanish Society of Rapid Manufacturing) – Spain
- Linkiesta (independent online journal) - Italy
- Tekniikka ja Talous (Finnish news journal focusing on technological innovations)

For reviewer purposes by the European Commission, the full stakeholder database is attached as Appendix A to this document.

### **3. Summary and Future Work**

This report has documented the approach and results for the ToMax stakeholder database. The KPIs and characteristics surrounding the targeted stakeholders are presented in Figures 1, 2 and 3 and the analysis will be a tool for future decision making related to the exploitation strategy.

The next step for the stakeholder database is to use it. This will occur practically with the issue of the first project newsletter and inclusion of database summary statistics in project presentations, dissemination and communication materials.

## **ANNEX A**

### Full & Confidential Stakeholder Database



## ToMax Stakeholder Database

Initiated with D8.1 but for use during the entire project lifespan

#	Referred by	Person	Position	Organization	Stakeholder Type	Country	Rationale for Inclusion	email	Webpage	Status
1	Lithoz	Christian Wilhelmi	Company reseach	EADS	Company	Germany	Interested in all kind of developments in ceramic AM	<a href="mailto:christian.wilhelmi@eads.net">christian.wilhelmi@eads.net</a>	<a href="http://www.eads.net">www.eads.net</a>	Approved
2	Lithoz	Hans Peter Bossmann	Company reseach	Alstom	Company	Switzerland	Interested in all kind of developments in ceramic AM	<a href="mailto:hans-peter.bossmann@alstom.com">hans-peter.bossmann@alstom.com</a>	<a href="http://www.alstom.com">www.alstom.com</a>	Approved
3	Lithoz	Dave O'Brien	Vice President Manufacturing	Amedica	Company	USA	Interested in Si3N4	<a href="mailto:dobrien@amedica.com">dobrien@amedica.com</a>	<a href="http://www.amedica.com">www.amedica.com</a>	Approved
4	Lithoz	Reinhard Caliebe	Owner	Caliebe & Partner	Company	Germany	Interested in Si3N4	<a href="mailto:r.caliebe@caliebe-partner.de">r.caliebe@caliebe-partner.de</a>	<a href="http://www.caliebe-partner.de">www.caliebe-partner.de</a>	Approved
5	Lithoz	Reinhard Lenk	Head of R&D	Ceramtec	Company	Germany	Interested in all kind of developments in ceramic AM	<a href="mailto:r.lenk@ceramtec.de">r.lenk@ceramtec.de</a>	<a href="http://www.ceramtec.de">www.ceramtec.de</a>	Approved
6	Lithoz	Martin Geiger	Consultant	Coachulting	Company	Germany	Interested in all kind of developments in ceramic AM	<a href="mailto:m.geiger@coachulting.de">m.geiger@coachulting.de</a>	<a href="http://www.coachulting.de">www.coachulting.de</a>	Approved
7	Lithoz	Tassilo Moritz	Head of AM	Fraunhofer IKTS	Research Organisation	Germany	Interested in all kind of developments in ceramic AM	<a href="mailto:tassilo.moritz@ikts.fraunhofer.de">tassilo.moritz@ikts.fraunhofer.de</a>	<a href="http://www.ikts.fraunhofer.de">www.ikts.fraunhofer.de</a>	Approved
8	Lithoz	Alexander Pesl	Sales Manger	H.C. Starck	Company	Germany	Responsible for Si3N4-sales	<a href="mailto:Alexander.Pesl@hcstarck.com">Alexander.Pesl@hcstarck.com</a>	<a href="http://www.hcstarck.com">www.hcstarck.com</a>	Approved
9	Lithoz	Stefan Holzer	Reseacher	Kennametal	Company	Germany	Interested in Si3N4	<a href="mailto:stefan.holzer@kennametal.com">stefan.holzer@kennametal.com</a>	<a href="http://www.kennametal.com">www.kennametal.com</a>	Approved
10	Lithoz	Karin Scharrer	Journal Editor	Goeller Verlag	Media	Germany	Interested in all kind of developments in ceramic AM	<a href="mailto:k.scharrer@goeller-verlag.de">k.scharrer@goeller-verlag.de</a>	<a href="http://www.goeller-verlag.de">www.goeller-verlag.de</a>	Approved
11	Lithoz	Eileen DeGuire	Journal Editor	American Ceramic Bulletin	Media	USA	Interested in all kind of developments in ceramic AM	<a href="mailto:edeguire@ceramics.org">edeguire@ceramics.org</a>	<a href="http://www.ceramics.org">www.ceramics.org</a>	Approved
12	Lithoz	Kyle Jiang	Reseacher	University of Birmingham	University	UK	Interested in Si3N4	<a href="mailto:K.Jiang@bham.ac.uk">K.Jiang@bham.ac.uk</a>	<a href="http://www.bham.ac.uk">www.bham.ac.uk</a>	Approved
13	Lithoz	Ola Lyckfeldt	Reseacher	Swerea	Research	Sweden	Interested in Si3N4	<a href="mailto:ola.lyckfeldt@swerea.se">ola.lyckfeldt@swerea.se</a>	<a href="http://www.swerea.se">www.swerea.se</a>	Approved
14	Lithoz	Georg Schöpf	Journal Editor	X-Technik Verlag	Media	Austria	Interested in all kind of developments in ceramic AM	<a href="mailto:georg.schoepf@x-technik.com">georg.schoepf@x-technik.com</a>	<a href="http://www.x-technik.com">www.x-technik.com</a>	Approved
15	R2M	Liceth Rebolledo	Research - Responsible FoF, SPIRE	EURCAT	RTO	Spain	Active in AM platforms, projects and clusterting activities. In specific MANUKET - the Spanish Platform for Advanced Manufacturing.	<a href="mailto:liceth.rebolledo@eurecat.org">liceth.rebolledo@eurecat.org</a>	<a href="http://www.eurecat.org">www.eurecat.org</a>	Approved
16	R2M	Stefania Minnella	AM Design Engineer	SISMA Group	Industrial AM machine supplier	Italy	Person has a very interesting job at SISMA. SISMA makes machines that conduct Laser Metal Fusion of steel, gold, silver, bronze	<a href="mailto:stefania.minnella@gmail.com">stefania.minnella@gmail.com</a>	<a href="http://www.sisma.com/eng/">http://www.sisma.com/eng/</a>	Approved
17	R2M	Francesco Cancellato	Journalist	Linkiesta	Media	Italy	Journalist that has covered the AM space and that we have good contact with	<a href="mailto:francesco.cancellato@linkiesta.it">francesco.cancellato@linkiesta.it</a>	<a href="http://www.linkiesta.it/">http://www.linkiesta.it/</a>	Approved
18	R2M	Michele Conti	Professor	University of Pavia	University	Italy	Bioengineering connected to the 3D printing lab at UNIPV (university where R2M is located). Interesting for	<a href="mailto:michele.conti@unipv.it">michele.conti@unipv.it</a>	<a href="http://www-2.unipv.it/compmech/members/micheleconti.html">http://www-2.unipv.it/compmech/members/micheleconti.html</a>	Approved
19	R2M	Marco Cavallaro	Professor Responsible MADEinLab	Brunel University	University	UK	Coordinator of AM project ADDFactor, Responsible for Technology Advancement in IPSO and member of AM ETP. Active mostly in prosthetics. Potentially interesting for clustering, application	<a href="mailto:marco.cavallaro@brunel.ac.uk">marco.cavallaro@brunel.ac.uk</a>	<a href="http://www.brunel.ac.uk/people/marco-cavallaro">http://www.brunel.ac.uk/people/marco-cavallaro</a>	Approved

20	R2M	Matteo Squaiera	Electrical designer and Developer Innovation dept.	Fre Tor Srl	SME	Italy	SME working in the field of industrial automation and robotics: designs and built special machines and plants for different sectors: eyewear, food, medical	<a href="mailto:prgelettrica@fretor.com">prgelettrica@fretor.com</a>	<a href="http://www.fretor.com/en">http://www.fretor.com/en</a>	Approved
21	TUW	Gerald Kern	NCP	FFG: Austrian Research	Funding agency	Austria	National contact point H2020	<a href="mailto:gerald.kern@ffg.at">gerald.kern@ffg.at</a>	<a href="https://www.ffg.at/en">https://www.ffg.at/en</a>	Approved
22	TUW	Johann Oberhofer	Investor	AM Ventures	Industry	Germany	Investor AM	<a href="mailto:johann.oberhofer@lhum.de">johann.oberhofer@lhum.de</a>		Approved
23	TUW	Michael Schwantzer		Wirtschaftsagentur Wien		Austria	Vienna agency for technology and economic funding	<a href="mailto:schwantzer@wirtschaftsagentur.at">schwantzer@wirtschaftsagentur.at</a>	<a href="https://viennabusinessagency.at/">https://viennabusinessagency.at/</a>	Approved
24	TUW	Eva Czernohorsky		Wirtschaftsagentur Wien		Austria	Vienna agency for technology and economic funding	<a href="mailto:czernohorsky@wirtschaftsagentur.at">czernohorsky@wirtschaftsagentur.at</a>	<a href="https://viennabusinessagency.at/">https://viennabusinessagency.at/</a>	Approved
25	TUW	Brigitte Kriszt	Technology Broker	Montanuniversität Leoben	Academia and research	Austria	Research partner TU and Lithoz	<a href="mailto:brigitte.kriszt@unileoben.ac.at">brigitte.kriszt@unileoben.ac.at</a>	<a href="http://www.ausseninstitut-leoben.at/de/603/">http://www.ausseninstitut-leoben.at/de/603/</a>	Approved
26	TUW	Robert Gmeiner	CEO	Cubicure	SME	Austria	Licensee TU Wien	<a href="mailto:robert.gmeiner@cubicure.com">robert.gmeiner@cubicure.com</a>		Approved
27	TUW	Yan Chen	R&D	Align	Industry	USA	Researcher dental AM	<a href="mailto:ychen@aligntech.com">ychen@aligntech.com</a>	<a href="http://www.aligntech.com">www.aligntech.com</a>	Approved
28	TUW	Jürgen Laubersheimer	R&D	Ivoclar Vivadent	Industry	Liechtenstein	Researcher dental AM	<a href="mailto:juergen.laubersheimer@ivoclarvivadent.com">juergen.laubersheimer@ivoclarvivadent.com</a>	<a href="http://www.ivoclarvivadent.it/">www.ivoclarvivadent.it/</a>	Approved
29	TUW	Alexander Pogany	Magistrate	BMVIT	Ministry	Austria	Responsible person for manufacturing industry in Austrian Ministry of Innovation	<a href="mailto:alexander.pogany@bmvit.gv.at">alexander.pogany@bmvit.gv.at</a>	<a href="http://www.bmvit.gv.at/en/">www.bmvit.gv.at/en/</a>	Approved
30	TUW	Markus Hatzenbichler	Researcher	FOTEC	Research	Austria	Researcher AM	<a href="mailto:hatzenbichler@fotec.at">hatzenbichler@fotec.at</a>	<a href="http://www.fotec.at/">http://www.fotec.at/</a>	Approved
31	TUW	Harald Bleier	CEO	Ecoplus		Austria	Hub of Austrian polymer processing companies	<a href="mailto:h.bleier@ecoplus.at">h.bleier@ecoplus.at</a>	<a href="http://www.ecoplus.at/en">http://www.ecoplus.at/en</a>	Approved
32	TUW	Johannes Gartner	CEO	3Druck.com	Journalist	Austria	Largest Newsletter 3D-printing in German speaking countries	<a href="mailto:johannes.gartner@jgg.at">johannes.gartner@jgg.at</a>	<a href="http://3druck.com/">http://3druck.com/</a>	Approved
33	UPM	Prof. Michal Basista	CEO	European Virtual Institute of Knowledge Based Multifunctional Materials	Community of materials scientists and enterprises in the field	Belgium	Large community of materials scientists focusing on advanced materials for the transport, energy and health industries	<a href="mailto:michal.basista@kmm-vin.eu">michal.basista@kmm-vin.eu</a>	<a href="http://www.kmm-vin.info/">http://www.kmm-vin.info/</a>	Approved
34	UPM	Prof. Jose Luis Endrino	Head	Surface Engineering and Nanotechnology Institute (SENTI) - Cranfield University	Academia and research	UK	Relevant institute on surface engineering, which may benefit from additively manufactured substrates	<a href="mailto:j.l.endrino@cranfield.ac.uk">j.l.endrino@cranfield.ac.uk</a>	<a href="https://www.cranfield.ac.uk/About/People-and-Resources/Schools-institutes-and-research-centres/satm-centres/Surface-Engineering-and-Nanotechnology-Institute">https://www.cranfield.ac.uk/About/People-and-Resources/Schools-institutes-and-research-centres/satm-centres/Surface-Engineering-and-Nanotechnology-Institute</a>	Approved

34	UPM	Prof. Jose Luis Endrino	Head	Surface Engineering and Nanotechnology Institute (SENTI) - Cranfield University	Academia and research	UK	Relevant institute on surface engineering, which may benefit from additively manufactured substrates	<a href="mailto:j.l.endrino@cranfield.ac.uk">j.l.endrino@cranfield.ac.uk</a>	<a href="https://www.cranfield.ac.uk/About/People-and-Resources/Schools-institutes-and-research-centres/satm-centres/Surface-Engineering-and-Nanotechnology-Institute">https://www.cranfield.ac.uk/About/People-and-Resources/Schools-institutes-and-research-centres/satm-centres/Surface-Engineering-and-Nanotechnology-Institute</a>	Approved
35	UPM	Dr. Thomas Schaller	Contact researcher	Karlsruhe Nano Micro Facility - Karlsruhe Institute of	Large research infrastructure	Germany	Possibly largest research infrastructure worldwide providing micro and nano manufacturing services on an open-access basis	<a href="mailto:knmf-useroffice@kit.edu">knmf-useroffice@kit.edu</a>	<a href="http://www.knmf.kit.edu/">http://www.knmf.kit.edu/</a>	Approved
36	UPM	Dr. Felip Esteve	Head	ASERM (Spanish Society of Rapid Manufacturing)	Community of researchers and enterprises with interest in AMT	Spain	Largest network on AMT in Spain	<a href="mailto:info@aserm.net">info@aserm.net</a>	<a href="http://www.aserm.net/">http://www.aserm.net/</a>	Approved
37	UPM	Ms. Estefania Muñoz	Responsible of project promotion	EU Project Office - Technical University of	Academia and research	Spain	EU Project Office with the largest experience in EU projects from Spanish Universities	<a href="mailto:estefania.munoz@upm.es">estefania.munoz@upm.es</a>	<a href="http://www.upm.es">www.upm.es</a>	Approved
38	UPM	Dr. Eduardo Pires	CEO	Ceramed	Company	Portugal	Company devoted to the development and application of ceramic coatings for the medical field	<a href="mailto:e.pires@ceramed.pt">e.pires@ceramed.pt</a>	<a href="http://www.ceramed.pt">http://www.ceramed.pt</a>	Approved
39	IV	Dr. Bernd Thallner	Head R&D	EV Group	Company	Austria	Manufacturer of Waver Production Equipment	<a href="mailto:B.Thallner@EVGroup.com">B.Thallner@EVGroup.com</a>	<a href="http://www.EVGroup.com">www.EVGroup.com</a>	Approved
40	IV	Patrick Maurer	CEO	Printprocess AG	Company	Switzerland	Manufacturer of PCB Printing Equipment	<a href="mailto:patrick.maurer@printprocess.ch">patrick.maurer@printprocess.c</a>	<a href="http://www.printprocess.com">www.printprocess.com</a>	Approved
41	IV	Ulrich Trog	R&D	Joanneum Research	Research	Austria	Structured Light Exposure Appl.	<a href="mailto:ulrich.trog@joanneum.at">ulrich.trog@joanneum.at</a>	<a href="http://www.joanneum.at">www.joanneum.at</a>	Approved
42	ISN	Kyle Jiang	Professor	University of Birmingham	University	UK	Interest in AM and silicon nitride	<a href="mailto:k.jiang@bham.ac.uk">k.jiang@bham.ac.uk</a>	<a href="http://www.birmingham.ac.uk/staff/profiles/mechanical/jiang-kyle.aspx">www.birmingham.ac.uk/staff/profiles/mechanical/jiang-kyle.aspx</a>	Approved
43	ISN	Moataz Attallah	Professor	University of Birmingham	University	UK	Interest in AM and silicon nitride	<a href="mailto:m.m.attallah@bham.ac.uk">m.m.attallah@bham.ac.uk</a>	<a href="http://www.birmingham.ac.uk/staff/profiles/metallurgy/attallah-moataz.aspx">www.birmingham.ac.uk/staff/profiles/metallurgy/attallah-moataz.aspx</a>	Approved
44	ISN	Jayesh Patel	Senior Research Fellow	Brunel University London	University	UK	Interest in AM and silicon nitride	<a href="mailto:jayesh.patel@brunel.ac.uk">jayesh.patel@brunel.ac.uk</a>	<a href="http://www.brunel.ac.uk/people/jayesh-patel">www.brunel.ac.uk/people/jayesh-patel</a>	Approved
45	ISN	Hywel Jones	Doctor	Sheffield Hallam University	University	UK	Interest in AM and silicon nitride	<a href="mailto:a.h.jones@shu.ac.uk">a.h.jones@shu.ac.uk</a>	<a href="http://www.shu.ac.uk/research/meri/dr-hywel-jones">www.shu.ac.uk/research/meri/dr-hywel-jones</a>	Approved
46	ISN	Jon Binner	Professor	University of Birmingham	University	UK	Interest in AM and silicon nitride	<a href="mailto:j.binner@bham.ac.uk">j.binner@bham.ac.uk</a>	<a href="http://www.birmingham.ac.uk/staff/profiles/eps/binner-jon.aspx">www.birmingham.ac.uk/staff/profiles/eps/binner-jon.aspx</a>	Approved
47	ISN	Terry Ackermann	Technologist	MBDA Systems	Company	UK	Interest in AM	<a href="mailto:terry.ackermann@mbda.com">terry.ackermann@mbda-</a>	<a href="http://www.mbda-systems.com">www.mbda-systems.com</a>	Approved
48	RHP	Dirk Penner	Professor	ZHAW School of Engineering	University	Switzerland	Interested in all kind of developments in ceramic AM	<a href="mailto:dirk.penner@zhaw.ch">dirk.penner@zhaw.ch</a>	<a href="http://www.zhaw.ch">www.zhaw.ch</a>	Approved

49	RHP	Rainer Telle	Professor	RWTH Aachen	University	Germany	Interested in all kind of developments in ceramic AM	<a href="mailto:telle@ghi.rwth-aachen.de">telle@ghi.rwth-aachen.de</a>	<a href="http://www.ghi.rwth-aachen.de/www/">http://www.ghi.rwth-aachen.de/www/</a>	Approved
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