



PROGRAMME

29 October, 2018 | Pre-conference workshops

30–31 October, 2018 | Conference

Vienna, Austria

www.indtech2018.eu

@IndTech2018 | #IndTech2018



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 767162.

PROGRAMME - PRELIMINARY

29 Oct Pre-conference workshops

The following events will take place additionally to the INDTECH2018 conference (more to follow soon!):

- *The future of batteries*
- *How will biology influence future technologies?*
- *AMANAC (Advanced Materials and Nanotechnology in Construction) cluster: Branding innovations beyond the technical: the challenges and trade-offs of sustainable growth*
- *NAMEC workshop on advanced materials and nanotechnologies for chemical energy storage*
- *LowCarbonFuture - Exploitation of projects for Low-Carbon future steel industry*
- *Photonics 4 Industrial Production*
- *A new vision for a sustainable industry partnership*
- *European Materials Characterisation Council: new challenges for advanced materials characterisation in Europe – title t.b.c.*
- *Advanced Materials and related Technologies Governance – From a sectorial to a problem-solving oriented programme*
- *2nd EU-Asia Dialogue on Nanosafety*

[Please find further information via: https://www.indtech2018.eu/thematic-workshops/](https://www.indtech2018.eu/thematic-workshops/)

30 Oct First day

Live in room LEHAR 2/3/4 + Broadcasting in room STRAUSS 2 & 3

09:00 Registration

10:00 Welcome & opening

- *Jean-Eric Paquet, Director General, European Commission, DG Research & Innovation*
- *Andreas Reichhardt, Secretary General, Austrian Ministry for Transport, Innovation and Technology*
- *Klaus Pseiner, Managing Director, FFG Austrian Research Promotion Agency*

10:20 Plenary – keynote 1

Bertrand Piccard, Solar Impulse Foundation

10:40 Plenary – keynote 2: KETs as enabler for an innovative industry

Sabine Herlitschka, CEO & CTO, Infineon Technologies Austria AG

11:00 Plenary – panel discussion: Are KETs underpinning Europe's global leadership of different industries? A dialogue between industry and the European Commission

- *Sabine Herlitschka, CEO & CTO, Infineon Technologies Austria AG*
 - *Egbert Lox, Senior Vice President Government Affairs, UMICORE*
 - *Bertrand Piccard, Solar Impulse Foundation*
 - *Lucilla Sioli, Director for "Artificial Intelligence and Digital Industry", European Commission, DG CONNECT*
 - *Ariane Thomas, Head of Strategic development Operations L'OREAL and Member High Level Industry 2030 EU Roundtable*
 - *Slawomir Tokarski, Director of Innovation and Advanced Manufacturing, European Commission, DG GROW*
 - *Lucyna Woźniak, Vice rector for Science and International Affairs and Head of Department at Medical University of Lodz and member of the Lamy group*
- Moderator:** *Peter Droell, Director of Industrial Technologies, European Commission, DG Research & Innovation*

12:00 Lunch break

30 Oct	PILLAR 1: Technologies for sustainable growth	PILLAR 2: Innovative industry for citizens	PILLAR 3: Ecosystem/framing conditions	Networking & policy support
	Room LEHAR 2/3/4	Room STRAUSS 2	Room STRAUSS 3	Room STRAUSS 1
13:30	1.1 – Green growth and circular economy	2.1 – Risk governance and management of innovation	3.1 – Networks/lab to fab/ecosystems	Matchmaking 1
	<i>Moderator: t.b.c.</i>	<i>Moderator: Daan Schuurbijs, De Proeffabriek</i>	<i>Moderator: Hélène Chraye, European Commission, DG Research & Innovation</i>	
	<i>Rapporteur: Julia Schmitt</i>	<i>Rapporteur: Wim Cuypers</i>	<i>Rapporteur: Philipp Eisele</i>	
	Promoting the contribution from bioeconomy towards green growth and circular economy <i>Agnes Borg, EuropaBio</i>	The challenge of coupling the Safe by Design principle to the regulatory process of new NMBP Technologies <i>Philippe Hubert, INERIS</i>	The role of KETs in the innovation ecosystem <i>Laure Baillargeon, European Commission, DG GROW</i>	
	Plastics chemical recycling <i>Maurizio Crippa, GR3N</i>	Strengthening the social value of nanotechnologies <i>Daan Schuurbijs, De Proeffabriek</i>	Technology infrastructures <i>Hélène Chraye, European Commission, DG Research & Innovation</i>	
	High value products from zero-value waste textiles and fibres via design driven technologies <i>Ivo Lamers, Vanberlo BV</i>	Regulatory Challenges in Risk Assessment of Nanomaterials <i>Abdelqader Sumrein, European Chemicals Agency and EU Observatory on Nanomaterials (EUON)</i>	European pilot line production facilities across Europe <i>Paula Galvão, INL Portugal</i>	
	Use of alternatives for green growth <i>Jürgen Lang, Evonik</i>	The role of research in supporting safe innovation in the nanotechnology industry <i>Eva Valsami-Jones, NANOSAFETY Cluster</i>	Opening labs to industry <i>Alessandro Rainoldi, Joint Research Centre</i>	
	New market opportunities in circular economy <i>Valentina Marino, VIMARK SRL</i>	White paper on governance (Nanoreg and 7or prosafe) <i>Tom Vanteunenbroek, Nanoreg</i>	Integrating modelling and characterization at CEA Minattec: rationale, ways and challenges <i>Yves Samson, CEA-LETI</i>	
	Future steelmaking for sustainable growth <i>Rachel Pettersson, Jernkontoret</i>	2.2 – Medical technologies	Title t.b.c.	
		<i>Moderator: Klaus-Michael Weltring, Nanobioanalytic Muenster, ETP Nanomedicine</i>	<i>Begoña Sánchez, TECNALIA Research & Innovation</i>	
		<i>Rapporteur: Wim Cuypers</i>		
		Innovative medical technology solutions for sustainable and equitable health for all <i>Patrick Boisseau, CEA</i>		
	Bringing together the steel, cement, chemicals, minerals and engineering sectors enabling cross-sectorial Industrial Symbiosis to become more efficient and sustainable <i>Greet Van Eetvelde, Ghent University</i>	Biomimetic strategy for bone regeneration <i>Oskar Hoffmann, University of Vienna</i>	Key role for Digital Innovation Hubs in the regions. New Open Innovation Test Beds (OITB) <i>Anne-Marie Sassen, European Commission, DG CONNECT</i>	
		Cost-effective micro-structuring technologies for devices aimed to improve clinical diagnostics <i>Anneliese Pönninger, EV Group E. Thalner GmbH</i>		
		Nanomedicine driving the new collaborative business model of smart and connected medical devices <i>Klaus-Michael Weltring, Nanobioanalytic Muenster, ETP Nanomedicine</i>		
15:30	Coffee break			

30 Oct	PILLAR 1: Technologies for sustainable growth	PILLAR 2: Innovative industry for citizens	PILLAR 3: Ecosystem/framing conditions	Networking & policy support
	Room LEHAR 2/3/4	Room STRAUSS 2	Room STRAUSS 3	Room STRAUSS 1
16:00	1.2 – Sustainable and efficient energy	2.3 – Role of design inside industry processes	3.2 European Innovation Council (EIC) – SME Instrument	Matchmaking 2
	<i>Moderator: Fabrice Stassin, Managing Director EMIRI (Energy Materials Industrial Research Initiative) & Manager EU Government Affairs Umicore</i>	<i>Moderator: Hélène Chraye, European Commission, DG Research & Innovation</i>	<i>Moderator: Bernd Reichert, European Commission, EASME</i>	
	<i>Rapporteur: Elisabeth Einhorn</i>	<i>Rapporteur: Marcela Alzin</i>	<i>Rapporteur: Franz Haider</i>	
	Improving the energy efficiency for vehicles – an important factor for sustainable mobility	Improve the competitiveness of the industry through the provision of design-driven innovative solutions	The SME Instrument – examples from Spanish SMEs	
	<i>Josef Affenzeller, AVL LIST GMBH</i>	<i>Bertrand Fillon, IPC</i>	<i>Lucía Iñigo Paarmann, CDTI</i>	
	Clean energy in construction	Sport Infinity project. End-user design aspects	Development of a Machine for Multi-Material Manufacturing	
	<i>Niels Kåre Bruun, BetterHome</i>	<i>Stephan Lintner, KISKA</i>	<i>Erich Neubauer, RHP Technology GmbH</i>	
	Energy-enabling materials for Energy Efficiency in Buildings	Early upstream collaboration selecting materials, processes and the design approach to get the best product	The SME Instrument – experiences with building a European Accelerator Programme	
	<i>Jorge Corker, IPN, AMANAC cluster</i>	<i>Sören Müller, INGWERK GmbH</i>	<i>Bernd Reichert, European Commission, EASME</i>	
	Innovative solar energy harvesting technologies	Design shots – design-driven innovation for SMEs	How to accelerate disruptive innovation in SMEs supporting them to promote consistent innovation and international growth	
	<i>Olga Malinkiewicz, SAULE Technologies</i>	<i>Ana Vella, Malta Business Foundation</i>	<i>Felix Tiefenbacher, Heliovis</i>	
	Advanced materials and processes for photovoltaics	2.4 – Skills needs	3.3 – Co-funding/other funding	
	<i>Simon Perraud, CLUSTER NAMEC</i>	<i>Moderator: Doris Schroecker, European Commission, DG Research & Innovation</i>	<i>Moderator: Martin Buncek, Technology agency of the Czech Republic</i>	
		<i>Rapporteur: Marcela Alzin</i>	<i>Rapporteur: Ingo Hegny</i>	
		Skills for risk management	Co-funding: experience from Czech Republic	
		<i>Dora Fazekas, NANO2ALL, SPI</i>	<i>Martin Buncek, Technology agency of the Czech Republic</i>	
	Teaming up for clean energy & clean mobility technology leadership in Europe	Education and Training Resources from Collaborative Projects: SUSCHEM Educate to Innovate and Project SPRING	Promoting an integrated ecosystem for funding and private investment in businesses through a range of custom-made financial instruments	
	<i>Fabrice Stassin, Managing Director EMIRI (Energy Materials Industrial Research Initiative) & Manager EU Government Affairs Umicore</i>	<i>Amy Peace, Britest Ltd.</i>	<i>Shiva Dustdar, European Investment Bank</i>	
	Industrial heat pump systems for waste heat recovery to save energy in industrial drying processes	Skills for emerging technologies	Funding innovation with crowdfunding	
	<i>Veronika Wilk, AIT</i>	<i>Bernadette Ségol, Former Secretary-General, European Trade Union Confederation</i>	<i>Carlos Ferrando, Closca</i>	
	Advanced materials for clean mobility	Skill needs anticipation for emerging technologies	Synergies with structural funds	
	<i>t.b.c., Solvay</i>	<i>Alena Zukersteinova, CEDEFOP – European Centre for the Development of Vocational Training</i>	<i>Katja Reppel, European Commission, DG REGIO</i>	
18:00	End pillar 1	End pillar 2	End pillar 3	Matchmaking 3
18:30	Networking dinner			
21:30	End day 1			

Exhibition from 12:00 - 18:30

PROGRAMME - PRELIMINARY

PRELIMINARY

31 Oct Second day

Live in room LEHAR 2/3/4 + Broadcasting in room STRAUSS 2 & 3

08:00 Registration

09:00 Welcome

- Video message from Norbert Hofer, Federal Minister for Transport, Innovation and Technology
- Video message from Carlos Moedas, Commissioner, European Commission Research, Science and Innovation
- Peter Droell, Director of Industrial Technologies, European Commission, DG Research & Innovation
- Michael Wiesmüller, Head, Unit III/15 Key enabling technologies for industrial innovation: ICT, Manufacturing and Nanotechnologies, Austrian Ministry for Transport, Innovation and Technology

09:20 Plenary – keynote 3

Lisa Friedersdorf, Director of the NNCO US (National Nanotechnology co-ordination Office of the USA)

09:40 Plenary – keynote 4: Research on Nanotechnology and Advanced Materials at the Chinese Academy of Science

Tao Zhang, Vice President, Chinese Academy of Sciences

10:00 Plenary – keynote 5: Human Centric Agile Transformation

Tomas Hedenborg, President of ORGALIME

10:20 Coffee break

31 Oct	PILLAR 1: Technologies for sustainable growth	PILLAR 2: Innovative industry for citizens	PILLAR 3: Ecosystem/framing conditions	Networking & policy support
	Room LEHAR 2/3/4	Room STRAUSS 2	Room STRAUSS 3	Room STRAUSS 1
11:00	1.3 – Environment and decarbonisation	2.5 – Standard setting	3.4 – Co-programming partnerships	World Café
	<i>Moderator: Anne-Chloe Devic, European Chemical Industry Council</i>	<i>Moderator: t.b.c.</i>	<i>Moderator: t.b.c.</i>	Industry for people
	<i>Rapporteur: Monika Marjanovic</i>	<i>Rapporteur: Marcela Alzin</i>	<i>Rapporteur: Ingo Hegny</i>	
	Circulating materials <i>Anne-Chloe Devic, European Chemical Industry Council</i>	Certification of medical devices <i>Patrick Boisseau, CEA</i>	Title t.b.c. <i>Max Lemke, European Commission, DG CONNECT</i>	
	Transition towards a sustainable chemistry and clean technology: use of CO2 as alternative feedstock <i>Ludo Diels, VITO</i>	Why standards? Is there a role for EU standards? <i>Andreea Gulacsi, CEN-CENELEC</i>	Case study on how Clean Sky involves Member States in its governance (States representatives Group) and whether this is a model for co-programming partnerships <i>Bruno Mastantuono, JTI Clean Sky</i>	
	New bioremediation approach for soils and sediments <i>Grazia Masciandaro, CNR</i>	Identify, analyse and propose solutions to the standardisation bottlenecks and needs within the process industry <i>Ignacio Martin, CIRCE Foundation</i>	Case study on working with many European platforms and how national industry platforms can still be taken into account <i>Angels Orduna, A.SPIRE</i>	
	How to reduce pollution in cities using a stand-alone traffic system based in modular construction kits made of UHP Concrete <i>Lutz Sparowitz, TU Graz and Wörle Sparowitz Ingenieure</i>	Methods for rapid and cost-effective nanotechnology testing and their standardisation <i>Michael Stintz, Technical University Dresden</i>	Case study on how to interact with national platforms - focussing on Industry 4.0 in particular <i>Riikka Virkkunen, Factories of the Future</i>	
			Case study referring to working with cities and urban regions in Member States <i>Alain Zarli, Energy Efficient Buildings</i>	
12:00	1.4 – Resources/critical materials	2.6 – Artificial intelligence/Ethical issues of data management	3.5 – International cooperation	
	<i>Moderator: Olga Rio Suarez, European Commission, DG Research & Innovation</i>	<i>Moderator: Doris Schroecker, European Commission, DG Research & Innovation</i>	<i>Moderator: Hélène Chraye, European Commission, DG Research & Innovation</i>	
	<i>Rapporteur: Monika Marjanovic</i>	<i>Rapporteur: Marcela Alzin</i>	<i>Rapporteur: Franz Haider</i>	
	More efficient use of materials through the industrial exploitation of materials modelling <i>Nadja Adamovic, Technical University Vienna</i>	Providing frameworks to help develop research ethics protocols, professional ethical codes and better legal frameworks for new technologies like artificial intelligence <i>Philip Brey, University of Twente</i>	Innovation, technology and marketing cooperation between Israel and EU <i>Nili Mandelblit, ISERD</i>	
	Recommendations for a Critical Raw Materials policy <i>Peter Handley, European Commission, DG GROW</i>	Title t.b.c. <i>Juha Heikkilä, European Commission, DG CONNECT</i>	Facilitating South Africa-EU research collaboration in nanotechnologies for industrial applications <i>Sabelo Mhlana, University of South Africa</i>	
	Life cycle sustainable trade-offs and the “recyclable by design” model <i>Shahaboddin Resalati, Oxford Brookes University</i>	Innovative IT solutions to enable process and system-spanning data integrity and data usage <i>Torsten Osthus, OSTHUS GmbH</i>	Some insights on Nano-materials industrial application (Ukraine-EU cooperation) <i>Andrey Ragulya, National Academy of Sciences of Ukraine</i>	
	Advanced strategies for substitution of critical raw materials in photovoltaics <i>Edgardo Saucedo, Catalonia Institute for Energy Research</i>	Facing protection of intellectual property rights when using artificial intelligence to develop innovation <i>Burkhard Schafer, University of Edinburgh</i>	Biotechnologies and biomaterials, a niche for Iran-EU cooperation <i>Saeed Sarkar, Tehran University of Medical Sciences</i>	
			On Mission Innovation global response. The future of Energy (Mexico-EU cooperation) <i>Hermann Tribukait, Ambassador to North America & Mission Innovation Task Force Leader (Mexico)</i>	
			Japan-EU cooperation in materials for new energy and industrial technology <i>Takashi Omote, NEDO t.b.c.</i>	

