



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/>

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

