



INDustrial TECHnologies 2018

Innovative industries for smart growth

PROGRAMME OVERVIEW

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 Overview

Pre-conference workshops - 29 Oct 2018

The following events will take place additionally to the INDTECH2018 conference:

- The future of batteries | 09:00 12:00 | Room Schubert 2
- How will biology influence future technologies? | 09:00 12:00 | Room Schubert 3
- ClusterNanoRoad: Validation of preliminary findings | 10:00 12:30 | Room Schubert 1
- AMANAC workshop: Branding innovations beyond the technical: Life Cycle Assessment and the trade-offs of sustainable growth | 12:30 17:30 | Room Schubert 2
- NAMEC workshop on advanced materials and nanotechnologies for chemical energy storage | 13:00 16:00 | Room Business Suite 1-2
- LowCarbonFuture Exploitation of projects for Low-Carbon future steel industry | 13:00 17:00 | Room Room Business Suite 3-4
- Photonics 4 Industrial Production | 13:00 18:00 | external: Marriott Courtyard, Trabrennstraße 4, 1020 Vienna, room Krieau 1+2
- A New Vision for EU Industrial Partnerships | 13:00 17:00 | Room Schubert 1
- European Materials Characterisation Council: new challenges for advanced materials characterisation in Europe | 13:00 18:00 | Room Schubert 3
- Advanced Materials and Related Technologies Governance From a sector-based to a problem-solving oriented programme | 14:00 – 18:00 | Room Schubert 5
- Consortia Building Workshop: Blueprint for Sectoral Cooperation on Skills Industrial Symbiosis and Energy Efficiency | 13:00 – 17:00 | Room Schubert 4
- Safe Chemicals Innovation $\,\mid$ 13:30 15:00 \mid external: FFG, Sensengasse 1, 1090 Vienna, room 7th floor
- 2nd EU-Asia Dialogue on Nanosafety | 10:00 19:00 | external: FFG, Sensengasse 1, 1090 Vienna, Room Franziska Seidl

Please find further information via: https://www.indtech2018.eu/thematic-workshops/





Federal Ministry
Republic of Austria
Transport, Innovation
and Technology





Programme Overview

16:00

17:00

18:00

18:30

21:30

1.2 – Sustainable and

efficient energy

End pillar 1

End day 1

Networking buffet

2.3 – Role of design

inside industry

2.4 – Skills needs

processes

End pillar 2

	First day – 30 Oct 2018 Live in PLENARY room + 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: Innovative Thinking for Clean Growth								
	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 and member of the High Level Group of Industrial								
11:00	Technologies	ion							
11.00	Plenary – panel discussion Are KETs underpinning Europe's global leadership of different industries?								
	Moderated by Jean-Eric Paquet, Director General, European Commission, DG Research & Innovation								
	- Sabine Herlitschka, CEO & CTO, Infineon Technologies Austria AG and member of the High Level Group of								
	Industrial Technologies								
	- 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								
	- Lucyna Woźniak, Vice rector for Science and International Affairs and Head of Department at Medical University								
12:00	Horizon Prize on Mater	ials for Clean Air Award o	ceremony						
12:15	Lunch break	12:15-12:30 Official opening							
		of the exhibition area							
	PILLAR 1:	PILLAR 2:	PILLAR 3:	Networking & policy					
	Technologies for	Innovative industry for	Ecosystem/framing	support					
	sustainable growth	citizens	conditions						
Room		STRAUSS 2	STRAUSS 3	STRAUSS 1	Exhibition				
13:30	1.1 – Green growth	2.1 – Risk governance	3.1 – Networks/lab to	Matchmaking 1					
	and circular economy	and management of	fab/ecosystems						
		innovation							
14:30		2.2 – Medical							
15.20	Coffee breed	technologies							
15:30	O Coffee break								

3.2 European

funding

End pillar 3

Innovation Council

(EIC) – SME Instrument

3.3 - Co-funding/other

Matchmaking 2

Matchmaking 3





Federal Ministry
Republic of Austria
Transport, Innovation
and Technology





Programme Overview

	Second day – 31 Oct 2018 Live in PLENARY room + 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 - Hélène Chraye, Head of Unit, Advanced Materials and Nanotechnologies, European Commission, DG Research & Innovation - Michael Wiesmüller, Head, Unit III/IS Key enabling technologies for industrial innovation: ICT, Manufacturing and Nanotechnologies, Austrian Ministry for Transport, Innovation and Technology									
09:20	Plenary – keynote 3: The Key Role of Nanotechnology in Innovative Industries 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	First Forum on								
		batteries prize	Exhibitio							
	PILLAR 1: Technologies for sustainable growth	PILLAR 2: Innovative industry for citizens	PILLAR 3: Ecosystem/framing conditions	Networking & policy support		&				
Room	PLENARY	STRAUSS 2	STRAUSS 3	STRAUSS 1	SCHUBERT 2	site visit				
11:00	1.3 – Environment and decarbonisation	2.5 – Standard setting	3.4 – Co-programming partnerships	World Café – Industry for people						
12:00	1.4 – Resources/critical materials	2.6 – Artificial intelligence/Ethical issues of data management	3.5 – International cooperation							
13:00	Lunch break									
14:30	1.5 – Efficient manufacturing and	2.7 – Biotechnologies and biomaterials	3.6 – Metrology – next steps	Fishbowl – Governance systems						
15:30	automation	2.8 – Frugal innovation process								
16:30	Coffee break									
17:00	Plenary – final wrap-up and ending - Hélène Chraye, Head of Unit, Advanced Materials and Nanotechnologies, 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									

Page 4 / 4 Version of 31.10.2018