INDustrial TECHnologies 2018

# Innovative industries for smart growth

Vienna, Austria

29 October, 2018 | Thematic workshops 30–31 October, 2018 | Conference

> www.indtech2018.eu @IndTech2018 | #IndTech2018





Federal Ministry Transport, Innovation and Technology e 2 0 u 1 8 · a t



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

# welcome

The organisation team of the European conference "INDustrial TECHnologies 2018 – Innovative industries for smart growth" (INDTECH2018) welcomes you to Vienna from 29–31 October, 2018.

INDTECH2018, an event of the Austrian Presidency of the Council of the European Union and the Directorate-General for Research and Innovation of the European Commission, will combine keynote presentations, talks, a match-making event and exhibitions. It provides an excellent opportunity to meet experts from industry, academia and policy to exchange information and to strengthen collaboration.

INDTECH2018 is anticipating 1000 participants from more than 30 countries in Europe and across the globe.

### Participation is free of charge.

#### Organised by

Organised & co-financed by

**Federal Ministry** Transport, Innovation and Technology

## programme

### Presentations

Presenting new industrial applications for applied research on Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing.

### Networking

Networking for industry, especially SMEs, and research.

Interactive sessions Such as fishbowls and world cafés suit perfectly to express your opinion.

### Matchmaking

Finding R&I partners for the upcoming calls 2019 and 2020 in Horizon 2020 NMBP (Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing).

Meet our speakers in bilateral meetings.

Meet potential collaboration partners to discuss ideas, and the services/technologies/products you are offering, or solutions you are interested in.

#### Co-financed by



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



e 2 0 u 1 8 • a t