

Programme

DAY 1

Global challenges and policy impacts

- Industrial production in non-CO₂ based economies
- The future political framework for energy intensive production in Europe

Economic drivers

- Global economic situation and forecast
- Commodity markets and their relevance for global industry production

Innovation, digitization and new business models

- Disruptive developments in the “mobility” industry and their implications for production
- The Internet of Things –
A new paradigm for the industry

DAY 2

Material trends and innovations in thermo process technology

Innovative applications of thermo process technology

- Automotive
- Aerospace
- Machinery
- Foundry
- Steel
- Non-Ferrous



Contact:

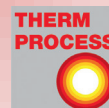
CECOF/VDMA
Lyoner Str. 18
60528 Frankfurt am Main
T: +49 69 6603 1278
F: +49 69 6603 2278
E: info@cecof.org

Organized by



Further information:
www.itps-online.com

Powered by



Powered by



ITPS

INTERNATIONAL
**THERM
PROCESS**
SUMMIT

Organized by



The Key Event for Thermo Process Technology

InterContinental Hotel
Düsseldorf, Germany

27-28 June 2017

www.itps-online.com

ITPS

INTERNATIONAL
**THERM
PROCESS**
SUMMIT



Key technology for the industry

Thermo process technology is the key to industrial production representing core processes in the value chain. It is used in all the main sectors of industry, including metal production and processing, automobile production, the glass, ceramics and cement industries as well as the chemicals and petrochemicals sectors. Thermo process technology determines industrial production and product properties decisively. It is therefore indispensable for our daily life.

Strategic adjustment in the face of global challenges

Suppliers and users of thermo process technology are facing massive global

challenges and an ever faster changing business environment. They are forced to permanently assess and adapt their business strategies.

Market shifts and reorientations in global production networks, increasingly volatile political and economic conditions and the emergence of new global competitors call for such strategic adjustment. At the same time climate protection, energy and resource efficiency and the demand for reduced carbon footprint require the industry to think about holistic product and system innovation. And finally digitally and smartly connected production processes will be game changer, giving advantage to those who are best able to manage their data and transform it into new business models.

Thermo process technology determines industrial production and product properties decisively.

Companies have the opportunity to present themselves at an exhibition in conjunction with the summit.



ITPS – the executive event for thermo process technology

After its successful launch in 2013 in Düsseldorf and follow-up events in India and USA the ITPS can be considered the most relevant high-level conference for the industrial thermo process technology, addressing international decision makers from the thermo process plant sector and the respective customer industries. Executives from plant manufacturers and customers' sectors are offered the opportunity to exchange on and discuss relevant strategic topics including:

- Global challenges and policy impacts
- Economic drivers

- Innovation, digitization and new business models
- Innovative applications of thermo process technology in customer industries.

Top-level networking

In addition to high-quality information supplied, ITPS provides an outstanding opportunity for in-depth networking. Contacts between decision makers and experts of the participating companies are established and maintained. Companies have the opportunity to present themselves to participants at the exhibition held in conjunction with the summit or to achieve heightened awareness during the event and in connection with marketing through various forms of sponsorship.

The organizers' competence guarantees an event of the highest quality with optimum benefits to participants.

Further information:
www.itps-online.com