



# SAVE THE DATE

**21 - 22**

November 2018  
Charleroi, Belgium

## Digital Twin technology in the steel industry: from concept to operational benefits

“**Digital Twinning**” technology plays a key role in the progressive Digitalisation of the Process Industry for increasing its competitiveness and sustainability.

However, what is behind it? How we should consider it? What will be the benefit when using this approach?

The **ESTEP** Focus Group “**I2M - Smart factory: Integrated Intelligent Manufacturing for the Steel production**” is proud to present the workshop:

## Digital Twin technology in the steel industry: from concept to operational benefits

During the Workshop, exciting presentations and round-table discussions will cover the **theoretical background** of Digital Twins, showing **industrial applications and R&D projects** on the topic of **Digital Twins** that are relevant to the **Steel Sector** as well as **other Industries**.

The workshop will be held in English language in **Charleroi (BE)** on **November 21th & 22nd, 2018**.

Registration is required to Ms. Delphine Snaet of ESTEP ([D.Snaet@estep.eu](mailto:D.Snaet@estep.eu)).

Participation fee is 200 €.

It will include workshop proceedings, common dinner and coffee breaks.



Payment instruction will follow with the detailed Program of the two days, the location address and the list of suggested accommodations.

### For further information and contacts:

1. Delphine Snaet, ESTEP, [D.Snaet@estep.eu](mailto:D.Snaet@estep.eu)
2. Costanzo Pietrosanti, [costanzopietrosanti@gmail.com](mailto:costanzopietrosanti@gmail.com)
3. Gedo Kuiper, [gedo.kuiper@tatasteeleurope.com](mailto:gedo.kuiper@tatasteeleurope.com)
4. Stéphane Mouton, [stephane.mouton@cetic.be](mailto:stephane.mouton@cetic.be)
5. Norbert Holzknacht, [norbert.holzknacht@bfi.de](mailto:norbert.holzknacht@bfi.de)