

THTH Autumn webinar 2021

11.11.2021 via Teams

Some instructions

- The webinar will be recorded
- The presentation materials and the recording will be shared after webinar
- Please, preferably use the Teams chat button to ask questions
- Please, keep you microphone muted and unmute it only when you want ask or answer a question
- [Autumn Webinar 11.11.2021 | THTH 2018 \(ththry.org\)](#)

Agenda

- 13.00 Opening; Leena Hannonen/Sweco Oy
- 13.05 Agenda and THTH action plan news; Arto Marttinen/THTH
- 13.15 NAMUR - Its role in the interoperability community of the process Industry – General approach and some examples; Wilhelm Otten/WOtten Consulting, Heiner Temmen/DEXPI
- 13.45 CFIHOS-READI LV-motor procurement; Milenija Stojkovic Helgesen/Equinor, Peter Townson/IOGP/CFIHOS, Bjørn Berli/Seacons
- 14.15 THTH TIE – the investment project use-case, Arto Marttinen/THTH/TIE
- 14.40 Break (10min)
- 14.50 Usage of DEXPI standard in the NOAKA project, Idar Pe Ingegbritsen & Tonia Pedersen /Equinor
- 15.20 Recent process automation standards, Don Bartusiak/OpenAutomation Forum
- 15.50 EU KDT framework for supporting companies' digitalization pilots in industry networks, David Hästbacka/TAU
- 16.10 Closing discussion
- 16.30 Webinar closed

THTH is an industry forum

Commercial information

leaner business processes

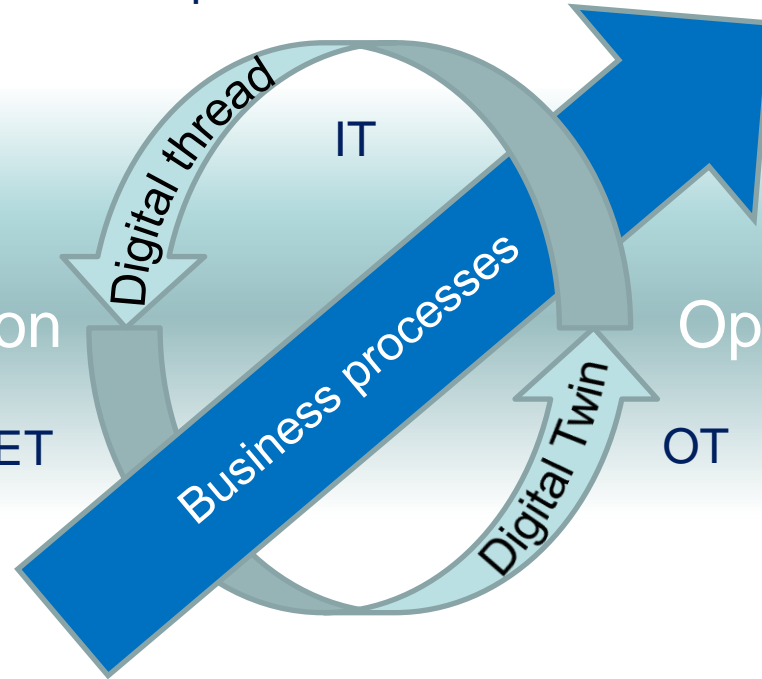
NEW

TIE division

Technical information

process industry digitalization

ET



SIMANTICS division

Operational information

analytics

Simulation Digital Twin

OT



International standardization and collaboration



USPI-NL



TIE division

- Part of the international network to promote standardization for digitizing process industry operations in
 - Investment projects
 - Operations & Maintenance
- TIE and Simantics divisions – digital thread and digital twin
- International standardization collaboration
 - CFIHOS/IOGP, DEXPI/Germany, MIMOSA/USA, SEIIA/Sweden, PCA/Norway, USPI/Netherlands
 - ISO/TC184 SC4 Industrial data and WG6 Industrial interoperability
 - Together with national organizations SFS (METSTA and SESKO) and PSK
- Foundation for the division built in the TIE project (11/2019 – 2/2022)