



WORKSHOP 16 Oct 2019

Location: Wärtsilä, Järvikatu 2-4, 65100 Vaasa, FINLAND

Improved measurement of dynamic pressures and temperatures

THE WORKSHOP

The Workshop will focus on reporting new developments related to dynamic pressure and temperature measurement and calibration. The focus will be on industrial impact of the project deliverables. Presentations will be given by DynPT project partners and by invited industrial representatives.

THE DynPT PROJECT

The project is focusing on developing

- traceable measurement and calibration methods
- improved sensors for dynamic pressure and temperature

Traceability, documented procedures and measurement uncertainty estimations will be made available for end users in industry.

Registration:

https://www.lyyti.in/DynPT_Workshop

Registration DL:

15 September 2019

More information about the event and the DynPT project:

www.dynamic-prestemp.com
sari.saxholm@vtt.fi

Please note: Changes to the Workshop agenda are still possible.

09:00	Welcome and opening Intro to the DynPT project
09:30	Industrial applications: Needs to measure dynamic pressure and temperature
10:00	Industrial applications: Better optimization through on-line measurement
10:30	Break with coffee
11:00	New dynamic pressure sensor(s)
11:30	New dynamic temperature sensor(s)
12:00	Lunch
13:00	Future needs: Wish list for the DynPT-project (group work & round-up)
14:00	Break with coffee
14:30	Measurement standards for dynamic pressure
15:15	Measurement standards for dynamic temperature
16:00	Break
16:15	Test results: Influence of process quantities
16:45	Comparison results: Methods comparison
17:15	Break
18:45	Visit to Wasa Innovation Center
19:30	Networking & social dinner

VTT – beyond the obvious

www.vttresearch.com

Contact
Sari Saxholm
Tel. +358504105499
sari.saxholm@vtt.fi



The EMPIR initiative is co-funded by the European Union's Horizon 2020 research and innovation programme and the EMPIR Participating States