

Metrology Training Courses 2019

Static Pressure

- Please contact:
 Kenn Øholm
 +45 72 20 34 98
 koh@teknologisk.dk
- Basic measurement concepts
- · Why measurements sometimes do not work
- Measurement design and assessing the uncertainty
- Making measurements traceable
- Principles of calibration.

Read more:

www.dti.dk/ k27666

Fee: According to agreement

Contact Thermometry

- Danish Technological Institute, Aarhus
 - 14th 15th May 2019
- Basic measurement concepts
- Why measurements sometimes do not work
- Measurement design and assessing the uncertainty
- Making measurements traceable
- Principles of calibration.

Read more and register:

www.dti.dk/ k27663

Fee: DKK 9,306 (EUR 1,250) excl. VAT

Uncertainty Analysis

- Danish Technological Institute,
 Aarhus
 Aarhus
 Aarhus
 - 23rd 24th October 2019
- Basic measurement concepts
- Why measurements often do not measure what we want them to
- Measurement design and assessing the uncertainty
- Making measurements traceable.

Read more and register:

www.dti.dk/ k27661

Fee: DKK 9,306 (EUR1,250) excl. VAT

Measurement of Humidity and Moisture

- Danish Technological Institute, Aarhus
 9th - 10th October 2019
- Why measurements sometimes do not work
- Measurement design
- Making measurements traceable
- Principles of calibration
- · Assessing the uncertainty in measurements.

Read more and register: www.dti.

dk/k27665 **Fee:** DKK 9,306

(EUR 1,250) excl. VAT

Flow

- Please contact:
 John Frederiksen
 +45 72 20 12 35
 jof@teknologisk.dk
- · Basic measurement concepts
- Why measurements sometimes do not work
- Measurement design and assessing the uncertainty
- Making measurements traceable
- Principles of calibration.

Read more:

www.dti.dk/ k27664

Fee: According to agreement

The Danish Technological Institute carries out training courses in calibration and measurement techniques. The training courses are in English. The venue is at The Danish Technological Institute's laboratories and training facilities in the city of Aarhus in Denmark.

Your contact is Jan Nielsen: jnn@teknologisk.dk

Metrology Training Courses 2019



