Did you know

- The Danish Technological Institute is Denmark's largest supplier of training courses and conferences
- More than 15,000 individuals participate in the education and training events every year
- Over 75 of the largest companies in Denmark use the Danish Technological Institute for staff development
- Our customers have voted the Danish Technological Institute the best supplier of training and education in Denmark 14 times in the annual survey of the market
- The Danish Technological Institute has been educating the Danish business and manufacturing sector since 1906.



Metrology Training Courses 2020 Calibration and Measurement Techniques

January 2020

DANISH TECHNOLOGICAL INSTITUTE

Metrology Training Courses 2020

uncertainty

•

.

•

Calibration and Measurement Techniques



Please contact: Kenn Øholm +45 72 20 34 98 koh@teknologisk.dk

Contact Thermometry

 Danish Technological Institute, Aarhus 11th - 12th May 2020

Uncertainty Analysis

Danish Technological Institute, Aarhus 16th - 17th November 2020

Measurement of Humidity and Moisture

Danish Technological Institute,
 Aarhus
 26th - 27th October 2020

Flow

Please contact: John Frederiksen +45 72 20 12 35 jof@teknologisk.dk Principles of calibration.
Basic measurement concepts

Making measurements traceable

Basic measurement concepts

Why measurements sometimes do not work
Measurement design and assessing the uncertainty
Making measurements traceable

Why measurements sometimes do not work

Measurement design and assessing the

- Principles of calibration.
- Basic measurement concepts
 Why measurements often do not measure what we want them to
 Measurement design and assessing the uncertainty
- Making measurements traceable.

Why measurements sometimes do not workMeasurement design

- Making measurements traceable
- Principles of calibration
- Assessing the uncertainty in measurements.

Basic measurement concepts

- Why measurements sometimes do not work
- Measurement design and assessing the uncertainty
- Making measurements traceablePrinciples of calibration.

Read more and register: www.dti.dk/k27663 **Fee:** DKK 9,306 (EUR 1,250)

Read more:

agreement

excl. VAT

www.dti.dk/k27666

Fee: According to

Read more and register: www.dti.dk/k27661 Fee: DKK 9,306 (EUR 1,250) excl. VAT

Read more and register: www.dti.dk/k27665

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

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

