

Free sensor and measurement seminar at Micro-Epsilon

This seminar will focus on displacement measurement (contact and non-contact), color detection and IR temperature measurement including basics, principles, advantages & limitations, product summary, application examples and FAQs.

Usually a workshop is scheduled like this:

Part 1 - from 9am to 12am:

- Eddy current displacement sensors
- Capacitive displacement sensors
- Laser displacement sensors (triangulation principle)
- Laser distance sensors
- Draw-wire sensors
- FAQ

Part 2 - from 1pm to 4pm:

- Non-contact Laser-profile sensors
- Non-contact confocal displacement sensors
- Non-contact color detection and color measurement
- Non-contact Infrared temperature measurement
- Advantages IR temperature measurement
- FAQ

Both parts can be booked individually.

During lunch between 12 am to 1 pm you'll have a light meal free of charge at our premises
At your arrival you will receive adequate office supplies and literature.

Finally, we are looking forward to welcoming you to our workshop!

Subscribe now by sending an e-mail to bettina.stockinger@micro-epsilon.de .

Subsequently, you will receive a confirmation by email including a detailed journey description.

In order to avoid disappointments, we would ask you to register in due time as the number of participants is limited.

Please find all dates on our homepage: www.micro-epsilon.com/events/workshop