



Erfolg  
durch Leistung

**SENTECH**  
Gesellschaft für Sensortechnik mbH

Konrad-Zuse-Bogen 13  
82152 Krailling, Germany  
Telefon +49 89 897 9607 - 0  
Fax: +49 89 897 9607 - 22  
E-Mail: sales@sentech.de  
Website: www.sentech.de

**Bitte senden Sie diese Anmeldung per / Please send us your registration to**

**E-Mail: [sales@sentech.de](mailto:sales@sentech.de)**

**oder / or**

**Fax: +49 89 897 9607 22**

<p><b>Vorname/</b> Titel: ..... <b>Name:</b> .....</p> <p><b>Nachname/</b> Surname: .....</p> <p><b>Firma/</b> Company: .....</p> <p><b>Abteilung/</b> Department: .....</p> <p><b>Straße/</b> Street: .....</p> <p><b>Phone:</b> .....</p>	<p><b>PLZ/Ort</b> Cip/City: .....</p> <p><b>E-Mail:</b> .....</p>
<p>Hiermit melde ich mich verbindlich an</p> <p><input type="checkbox"/> zum SEMINAR „Dünnschichtmesstechnik“ bei SENTECH Instruments in Berlin-Adlershof</p> <p><input type="checkbox"/> zum Abendessen – Networking mit SENTECH-Team – im Wandel Restaurant in Berlin-Adlershof um 19:00.</p> <p>Datum: 29. November 2023</p> <p>Die Seminarkosten betragen EUR 300,00 incl. MwSt.</p> <p>I hereby register bindingly</p> <p><input type="checkbox"/> for the “Thin Film Metrology” SEMINAR by SENTECH Instruments in Berlin/Germany.</p> <p><input type="checkbox"/> for dinner – Networking with SENTECH-Team in Wandel Restaurant in Berlin/Germany at 19:00.</p> <p>Date: November 29, 2023</p> <p>The seminar costs are EUR 300,00 incl. VAT.</p>	<p>Hiermit melde ich mich verbindlich an</p> <p><input type="checkbox"/> zum Dünnschichtmesstechnik <b>WORKSHOP</b> von SENTECH bei SENTECH Instruments GmbH in Berlin-Adlershof.</p> <p>Datum: 30. November 2023</p> <p>Die Seminarkosten betragen EUR 200,00 incl. MwSt.</p> <p>I hereby register bindingly for the Thin Film Metrology <b>WORKSHOP</b> by SENTECH Instruments GmbH in Berlin/Germany.</p> <p>Date: November 30, 2023</p> <p>The seminar costs are EUR 200,00 incl. VAT.</p>

.....  
Ort / city, Datum / date

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**Bitte wählen Sie vier Workshop Themen / Please choose four Workshop topics:**

- |   |                          |  |
|---|--------------------------|--|
| 1 | <input type="checkbox"/> | Programming of scripts for spectroscopic ellipsometry for automation and integration of external hardware                |
| 2 | <input type="checkbox"/> | Workflow of spectroscopic ellipsometry with SpectraRay/4 - introduction to advanced operation                            |
| 3 | <input type="checkbox"/> | Live measurements of customer samples on SENDIRA and SENresearch 4.0   |
|   | <input type="checkbox"/> | I bring a sample for analysis to “Live measurements of customer samples on SENDIRA and SENresearch 4.0”                  |
| 4 | <input type="checkbox"/> | Automation of spectroscopic ellipsometry in production, SENDURO MEMS   |
| 5 | <input type="checkbox"/> | Benefits of reflectometry adding to ellipsometry for small spot size, fast mapping and trough silicon via (TSV) analysis |
| 6 | <input type="checkbox"/> | How to apply in-situ metrology for plasma processing   |