

ENGLISH SPEAKING EVENT

# SENSORIK SUMMER SCHOOL

September 1<sup>st</sup> to September 4<sup>th</sup> 2025



**Sensorik Summer School 2025 – Insights. Hands-on experience. Future contacts.**  
Dive into real-world sensor applications and connect with decision-makers and developers.

**FREE OF CHARGE  
FOR STUDENTS**

[www.sensorik-bayern.de/seminare#sensorik-summer-school](http://www.sensorik-bayern.de/seminare#sensorik-summer-school)

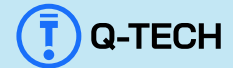
### Have a look into the future

- In-depth insights of modern sensor systems from different fields of application
- Important business contacts
- Company visits and hands-on-workshops
- Interesting specialist lectures from business practice

### Use the opportunity ...

- ... and get to know
  - decision-makers in the sector,
  - innovative companies,
  - modern scientific institutes
- ... around sensor technologies!

### Supported by



### Costs

Students: free of charge, deposit of 50,- € net.  
Members and all other participants: 250,- € net.

The contribution includes the course fee, the documentation and the travel expenses for company visits as part of the Sensorik Summer School. Travel to and accommodation in Regensburg are not included.

### Terms of Participation and Registration

Closing date for notification on August 8th 2025. The number of participants is limited to 20. Registration is binding. Cancellation free of charge is possible until August 8th 2025.

Register here: <https://eveeno.com/sensorik-summer-school-2025>

### Host and Organisation

**Strategische Partnerschaft Sensorik e.V. (SPS)**  
as Bavarian cluster platform for sensor technologies

Florian Czieslok  
Phone: +49 941 630916-25  
E-mail: [f.czieslok@sensorik-bayern.de](mailto:f.czieslok@sensorik-bayern.de)  
Web: [www.sensorik-bayern.de](http://www.sensorik-bayern.de)

**TechBase Regensburg**  
Franz-Mayer-Straße 1  
93053 Regensburg  
Germany

### Further Information

<https://www.sensorik-bayern.de/seminare#sensorik-summer-school>

The Cluster Sensorik is an initiative of the Bavarian government, supported within the Cluster-Offensive framework of the Free State of Bavaria.



Sponsored by  
Bavarian Ministry of Economic Affairs,  
Regional Development and Energy



This project is funded by the Bavarian Ministry of Economic Affairs, Regional Development and Energy.

SENSORIK SUMMER SCHOOL 2025 | September 1<sup>st</sup> to September 4<sup>th</sup> 2025 | YOUR PROGRAM

MONDAY 09/01/2025 | SMART SENSOR SYSTEMS

Welcome and Introduction to the  
Sensor Technology Network  
*Matthias Streller*  
Strategische Partnerschaft Sensorik e.V.

Product Portfolio and  
Various Applications  
*Vineet Kapoor*  
Senseca Germany GmbH

Smart City  
*Franziska Meier*  
R\_NEXT

XR Trends in the  
Industry  
*Nils Menninger*  
SPS e.V.

Get-together Dinner (Foyer)  
*Participants, Company & Institute  
Representatives*  
Strategische Partnerschaft Sensorik e.V.

TECHBASE REGENSBURG

01:30 pm \*

05:30 pm

TUESDAY 09/02/2025 | MEASUREMENT & TESTING

Company Presentation of CSA Group Bayern  
GmbH  
*Dieter Fröhlich, Selina Buchbauer*  
CSA Group Bayern GmbH

Laboratory Tour  
*Dieter Fröhlich*  
CSA Group Bayern GmbH

Live Execution of an EMC Test  
*Fabian Gerlach*  
CSA Group Bayern GmbH



Welcome and Introduction  
*Lukas Hupf*  
Q-Tech Roding GmbH

Testing Laboratory Tour  
*Celine Schindler, Lukas Hupf*  
Q-Tech Roding GmbH

Conclusion of the Day With Q&As  
*Celine Schindler, Lukas Hupf*  
Q-Tech Roding GmbH

VISIT AT CSA GROUP BAYERN GMBH, PLATTLING

08:20 am \*

VISIT AT Q-TECH RODING GMBH, RODING

05:30 pm

WEDNESDAY 09/03/2025 | NON-DESTRUCTIVE TESTING

Welcome to Sesotec /  
Company Presentation  
*Grimm / Feldmeier*  
Sesotec GmbH

X-Ray Systems From Sesotec –  
What Is Behind It  
*R&D*  
Sesotec GmbH

Sesotec Marketplace  
*R&D / Service*  
Sesotec GmbH

Company Tour  
*T. Fuchs*  
Sesotec GmbH



Welcome and Introduction  
*Manfred Artinger*  
Mesutronic GmbH

Non-destructive Inline Quality  
Control With Metal Detectors  
*Manfred Artinger*  
Mesutronic GmbH

Non-destructive Inline Quality  
Control With X-Ray Detectors  
*Johann Weiß*  
Mesutronic GmbH

Company Tour  
*Manfred Artinger*  
Mesutronic GmbH

VISIT AT SESOTEC GMBH, SCHÖNBERG

07:50 am \*

VISIT AT MESUTRONIC GMBH, KIRCHBERG IM WALD

05:30 pm

THURSDAY 09/04/2025 | X-RAY

The Fraunhofer EZRT – Nondestructive  
Monitoring Along the Product Life Cycle  
*Dr. Thomas Lang*  
Fraunhofer IIS – EZRT

Knowledge-Based Image Processing and  
Visualization – Making the Most Out of Data  
*Dr. Thomas Lang*  
Fraunhofer IIS – EZRT



Laboratory Tour + Q&As  
*Dr. Thomas Lang*  
Fraunhofer IIS – EZRT

VISIT AT FRAUNHOFER IIS – EZRT, FÜRTH

07:50 am \*

03:30 pm

\* Start/Departure at TechBase Regensburg