

17. XMR-Symposium

Magnetoresistive Sensors and Magnetic Systems

In today's "age of digitalisation", sensors play a particularly important role, whether they measure movement, orientation, electric current or magnetic fields. New applications are emerging. In order to meet new and more demanding requirements, close cooperation between academia and industry is necessary. For an update on the latest developments, the XMR-Symposium is the ideal platform.

Are you a forward-thinking expert in magnetic sensing and want to be inspired by the latest developments in the field? Join us at the XMR-Symposium.

Registration will open in early December 2024 at **www.xmr-symposium.com**.

Focus of the Symposium

The symposium serves as a forum for the exchange of innovative ideas and practical experience with magnetoresistive technology among experts from research institutes and practitioners from a variety of application areas, such as automotive sector, e-mobility, industrial automation, measurement technology, condition monitoring and others.

Presentations will also cover fundamental technological advances, e.g. in TMR sensor technology, as well as signal processing and sensor manufacturing aspects. Participants will get an overview of research results and latest developments to be prepared for the sensorisation of the future.

CONFERENCE PROGRAMME

17. XMR-Symposium

Magnetoresistive Sensors and Magnetic Systems

WHO SHOULD ATTEND

The international XMR-Symposium is addressed to technical and future-oriented experts from many industrial sectors such as automotive, e-mobility and industrial automation.

Representatives from all industries involved in the design, manu-

facture, testing, qualification and research of MR technology and magnetic systems who wish to enhance their knowledge are invited to participate.



- New XMR technologies & sensor concepts
- Condition monitoring
- Sensors in harsh environments
- Innovative applications
- Magnets and magnetic properties
- Market requirements for XMR sensors

Registration will open in early December 2024 at www.xmr-symposium.com.

MR-WORKSHOP

Prior to the XMR-Symposium on 11 March 2025, Sensitec GmbH is organising a one-day hands-on workshop on the basics of XMR sensors.

The workshop will take place in Gießen and will be held in German. The number of participants is limited.

If you are interested, please visit our website:

www.xmr-symposium.com/mr-workshop or contact: christiane.eckhardt@sensitec.com.

| Time | Торіс | Speaker | | |
|-------------------------------|--|---|--|--|
| Wednesday, 12 March 2025 | | | | |
| 10.00 - 10.15 | Welcome and introduction | Jianguo Wang, Sensitec, Germany | | |
| 10.15 - 10.45 | (1) Balancing Precision and Efficiency: The Coexistence of Hall Effect and TMR Sensors | Philip Beran Fraunhofer IIS, Germany | | |
| 10.45 - 11.15 | (2) TMR structures with amorphous-like sensing layers | Mahmoud Rasly Eldesouky, Technical University of Eindhoven, The Netherlands | | |
| 11.15 - 11.45 | (3) Robust, accurate and stray-field immune angle detection with Absolute Magnetics Encoder Technology | Cornel Frigoli, Absolute Magnetics AG Switzerland | | |
| 11:45 - 13.30 Lunch | | | | |
| 13.30 - 14.00 | (4) Magnetic imaging of materials using a GMR 3-axis local probe | Aurélie Solignac, CEA Université Paris-Saclay, France | | |
| 14.00 - 14.30 | (5) Biased AMR sensor with monolithically integrated NdFeB magnets | Björn Gojdka, Fraunhofer ISIT Germany | | |
| 14.30 - 15.00 | (6) Extending the limits for exchange-bias materials for improved reference layers in TMR sensors | Paulo P. Freitas, INESC MN, Portugal | | |
| 15.00 - 15.45 Coffee break | | | | |
| 15.45 - 16.15 | (7) Technological advances in Infineon's TMR sensors | Giovanni Masciocchi, Infineon Technology AG, Germany | | |
| 16.15 - 16.45 | (8) New directions, mechanisms and materials in magnetoresistive technology | Gerhard Jakob, JGU, Institute of Physics, Germany | | |
| 16.45 - 17.15 | (9) Functional Packaging for Magnetic Sensors | Matthias Salewski, Neways Advanced Microsystems BV, The Netherlands | | |
| 19.00 - 22.00 | | | | |

Conference dinner and evening show in town hall. Please indicate your participation when registration.

| Time | Торіс | Speaker | | |
|-------------------------------|---|--|--|--|
| Thursday, 13 March 2025 | | | | |
| 8.30 - 9.00 | (10) Radiation Resistance Test of XMR Angular Sensors | Marc Röthlisberger, maxon motor AG, Switzerland | | |
| 9.00 - 9.30 | (11) Achievable positioning accuracies with MR-based encoder systems in machine tool applications | Stefan Schneider, Lenord, Bauer & Co. GmbH, Germany | | |
| 9.30 - 10.00 | (12) Flexible anisotropic magnetoresistive sensors for novel magnetic flux leakage testing capabilities | Alberto Nicolicea, BAM Helmholtz-Zentrum Dresden- Rossendorf e.V., Germany | | |
| 10.00 - 10.45 Coffee break | | | | |
| 10.45 - 11.15 | (13) Halbach-Systems for homogenous magnetic field and angle measurement Applications | Iulian Teliban, Magnetfabrik Bonn GmbH, Germany | | |
| 11.15 - 11.45 | (14) The Impact of Runout on Rotary Magnetic Encoder Systems | Michael Ortner, Silicon Austria Labs, Austria | | |
| 11.45 - 12.15 | (15) Investigation and Assessment of the Magnetization Accuracy for different Magnetization Technologies for long Magnetic Scales | Heiko Knoll, ITK Precisioning GmbH, Germany | | |
| 12.15 - 13.30 Lunch | | | | |

| Time | Торіс | Speaker | |
|--------------------------------|---|--|--|
| Thursday, 13 March 2025 | | | |
| 13.30 - 14.00 | (16) Approaching new dimensions, from in-plane to out-of-plane | Andreas Kehlberger Sensitec GmbH, Germany | |
| 14.00 - 14.30 | (17) Printing of MR Sensors: enabling flexibility and realization of large-area sensor arrays | Clemens Voigt, Fraunhofer IKTS, Germany | |
| 14.30 - 15.00 | (18) Machine Learning based Approach to include Production-Related Variations in the Simulation of Magnetic Sensors | Hagen Schmidt, Tim Becker RPTU Kaiserslautem-Landau, Germany | |
| 15.00 - 15.45 Coffee break | | | |
| 15.45 - 16.15 | (19)) BMM350, A Monolithically Integrated TMR 3-Axis Magnetometer for Consumer Electronics Applications | Tsung-I Yin, Bosch Sensortec Abteilung: BST/ECS-P1, Germany | |
| 16.15 - 16.45 | (20) GMR sensors for single-cell sensing in whole blood | Moritz Leuthner, Technical University of Munich, Germany | |
| 16.45-17.00 Closing Remarks | | | |

REGISTRATION

HOW TO REGISTER

Please register by **5 March 2025** at **xmr-symposium.com** If you cancel your participation after **26 February 2025** a refund of the fee is not possible.

Fee

For the Symposium

With early bird discount until 14 Feb. 2025: Euro 630 plus VAT

After 14 February 2025: Euro 750 plus VAT

Student fee: Euro 250 plus VAT.

For the MR-Workshop

MR-Workshop only: EUR 720 plus VAT

MR-Workshop combined with

XMR Symposium: EUR 610 plus VAT

Important information

After your registration you will receive the confirmation and invoice. Therefore, please provide us with a billing address if this is required for your billing purposes.

The fees are due and payable without any deductions immediately. The conference ticket will be sent to you as soon as we have received your payment. Please note that payment by credit card or cash at the event is not possible.

The fee includes conference proceedings, lunch and refreshments on both days as well as dinner incl. special evening-programme.

YOUR CONTACT

Sensitec GmbH is the organizer of the international XMR-Symposium (www.sensitec.com).

Organisation

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Technical matters

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Location

Stadthalle Wetzlar (Town hall)

Kongress- und Kulturzentrum

Brühlsbachstraße 2b

35578 Wetzlar

Hotel

Please make your own hotel reservation.

We can recommend:

Hotel Wöllbacher Tor

Phone +49 6441-47030

Ernst Leitz Hotel

Phone +49 6441 30990

B&B Hotel

Phone +49 6441 309970 **TRIP INN Conference Hotel**

Phone +49 6441 870990

Dinner and special programme

On 12 March 2025 we invite you to join us for dinner and special event in the evening.

As this is an option, please indicate your participa-

tion on the registration form accordingly.