FRT GmbH (A24)

Welcome

to the joint booth of the IVAM Microtechnology Network at W3 Fair+Convention 2020.

The special area "Microtechnologies for Optical Devices" functions as the central hub for users of Micro- and Nanotechnology and shows what microtechnology has to offer in and for the field of optics and photonics at W3 Fair+Convention 2020.

The exhibitors of the IVAM joint booth will present

- silicon sensor microsystems
- MEMS. MOEMS and Detectors
- 3D surface measurement technology
- ultrasonic cleaning systems
- plasma process technology
- thin-film metrology systems
- advice in intellectual property law
- micro and injection molding
- thermoplastics

This flyer provides an overview of the companies and institutes which will be exhibiting at the special area "Microtechnologies for Optical Devices".

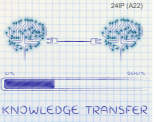
The trade fair is accompanied by a specialist forum where the IVAM exhibitors present their know-how in areas such as medical technology, new mobility, production of the future and green technology to industry experts.

We are looking forward to meeting you at W3 Fair+Convention 2020!













Sonosys GmbH (A26)



Further Information

IVAM Area: Microtechnologies for Optical Devices

Contact: Orkide Karasu b2b@ivam.com +49 231 9742 168



Micro I Nano **MEMS I Photonics** Advanced Materials

February 26+27, 2020

Ground-Floor, Booth A22, A24, A26, B21, B22, C21, D20

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Exhibitor Overview

Joint booth of the IVAM Microtechnology Network

Special Area at:





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24IP Law Group Munich / Berlin, DE



Accumold Ankeny, IA, US



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- Micro Molding
- Injection Molding
- Thermoplastics



CiS Forschungsinstitut für Mikrosensorik GmbH Erfurt. DE





Bergisch Gladbach, DE



Contact: Sarah Trompetter

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https://frtmetrology.com/ info@frt-gmbh.com

- Optical Surface Metrology
- 3D Measuring Tools
- Multi-Sensor Technology

· R&D from Design to Prototyping Silicon Sensor Microsystems MEMS, MOEMS and Detectors



SENTECH Gesellschaft für Sensortechnik mbH Krailling, DE



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- Plasma Etching
- Ellipsometry

Plasma Deposition

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