

Welcome

to the joint booth of the IVAM Microtechnology Network at W3 Fair+Convention 2019.

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 2019.

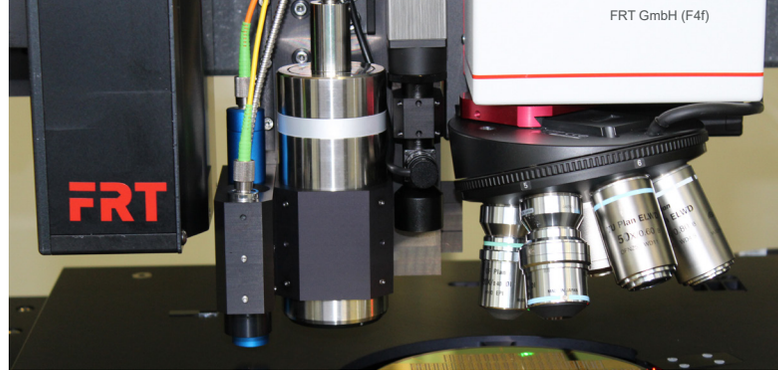
The exhibitors of the IVAM joint booth will present

- micro-optics
- optical microsystems
- 3D surface measurement technology
- innovative piezo drives and stages
- plasma process technology
- thin-film metrology systems
- advice in intellectual property law

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 photonics, automotive applications, laser technology, innovation management, design and product development, DIN standards, Industry 4.0, and international business to industry experts.

Take the opportunity to find new partners and customers! **We are looking forward to meeting you at W3 Fair+Convention 2019!**



mechOnics (F4b)



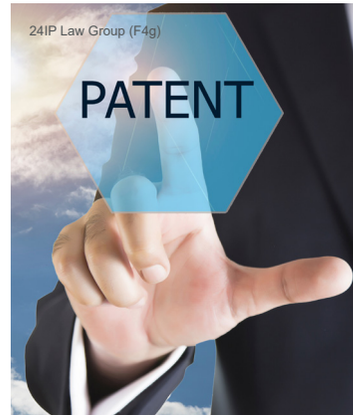
NANOS (F4d)



FISBAAG (booth F4e)

MICRO -
TECHNOLOGIES
FOR OPTICAL
DEVICES

SENTECH mbH (F4c)

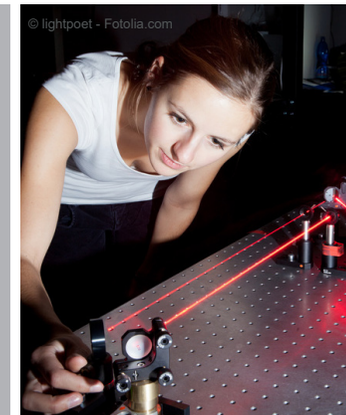


24IP Law Group (F4g)

Further Information

IVAM Area:
Microtechnologies
for Optical Devices

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Micro I Nano
MEMS I Photonics
Advanced Materials

February 25+26, 2019
1st Floor, Booth F4

Follow IVAM...

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<http://www.linkedin.com/company/ivam-microtechnology-network>

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[@IVAM_micro](https://twitter.com/IVAM_micro)

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<https://www.xing.com/companies/ivamfachverbandfürmikrotechnik>

Exhibitor Overview

Joint booth of the IVAM Microtechnology Network



We make your
business happen.

OPENING HOURS: February 25+26: 9:30 a.m. - 5:00 p.m.

www.ivam.com

IVAM ON TOUR

JOIN THE IVAM EVENTS!



APRIL 2019



**'UNTERNEHMERTREFFEN
MEDIZINTECHNIK NRW - JAPAN'**
A German workshop by NRW.International GmbH
TBA, DE

04.04.2019



IVAM HIGH-TECH SUMMIT
Annual conference for microtechnology experts.
Co-located to Annual General Meeting of IVAM and
awarding of the IVAM Marketing Prize
DORTMUND, DE

14.-17.05.2019



CMEF 2019
China Medical Equipment Fair. Asia Pacific's leading
medical industry platform. IVAM presents a joint pavilion.
SHANGHAI, CN

18.-21.11.2019



COMPAMED
Exhibition feat. Product Market "High-tech for Medical Devices"
and COMPAMED HIGH-TECH FORUM
organized by IVAM, Hall 8a
DUSSELDORF, DE

27.-28.11.2019



MEDICAL CREATION FUKUSHIMA 2019
Trade fair on design and production
of medical devices
KORIYAMA CITY, JP

11.-13.02.2019



MD&M WEST 2020
Medical Design & Manufacturing
IVAM presents Micro Nanotech Area in Hall C
ANAHEIM, CA, US



24IP Law Group
München / Berlin /
Düsseldorf, DE

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- Patent
- Trademark
- Licencing

F4g

FISBA Innovators
in Photonics

FISBA AG
St.Gallen, CH

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Fax: +41 71 282 31 30
www.fisba.com
sales@fisba.com

- Optical Components & Systems
- Micro Optics for Imaging
- Micro Optics for Laser Diodes

F4e



FRT GmbH
Bergisch Gladbach, DE

Contact:
Uwe Schosser

Tel.: +49 2204 8424 30
Fax: +49 2204 8424 31
www.frtmetrology.com
info@frt-gmbh.com

- Metrology
- Surface measurement
- Multi-sensory

F4f



**mehOnics ag - Competence
in micropositioning**
Unnützstr. 2/B, 81825
München / Munich, DE

Contact:
Hubert Münzer

Tel.: +49 89 4202 4207
Fax: +49 89 4202 4206
www.mechOnics.de
info@mechOnics.de

- Micropositioning devices
- Vacuum micropositioning devices
- 4K micropositioning devices

F4b



NANOS-Instruments GmbH
Hamburg, DE

Contact:
Arne Hauberg

Tel.: +49 401594 39
Fax: +49 401594 57
www.nanos-instruments.de
info@nanos-instruments.de

- High precision piezo stage
- High force piezo motor
- Jerkless and linear movement

F4d



**SENTECH Gesellschaft für
Sensortechnik mbH**
Krailling, DE

Contact:
Dr. Benjamin Freyer

Tel.: +49 3063925540
Fax: +49 89897960722
www.sentech.com
sales@sentech.de

- Plasma etching
- Plasma deposition
- Ellipsometry

F4c

Join the International Microtechnology Business Network

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Exclusive Public Relations

Trend and Market Observation

Qualified Business Contacts

Accelerated Market Access

Visit www.ivam.com

Materials

Optics

Photonics

Nano

Micro

MEMS