# **IVAM ON TOUR 2018**

JOIN THE IVAM EVENTS!





International nanotechnology

exhibition and conference

14.-16.02.2018 NANO TECH



19.04.2018 IVAM HIGH-TECH SUMMIT

TOKYO, JP



Experts conference on "New Developments for a Digital World" Co-located to annual general meeting of IVAM

DORTMUND, DE

03.05.2018

COMPAMED SPRING CONVENTION



Annual conference on medical technology "Implants in Medical Technology"

FRANKFURT, MAIN, DE

04.05.2018



IVAM FOCUS GROUP MEDICAL TECHNOLOGY

"Implants in Medical Technology"

 $11^{\rm th}$  meeting of the IVAM Focus Group Medical Technology

TBA, DE

**JUNE 2018** 

MSTEXTILES FORUM

Conference and exhibition

German Workshop on "Energieversorgung für Wearables"

MEDICAL MANUFACTURING ASIA 2018

"Manufacturing processes for medical technology"

BERLIN, DE

29.-31.08.2018

MEDICAL MANUFACTURING

12.-15.11.2018 COMPAMED

COMPAMED

J.11.2010 CONTA

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

SINGAPORE, SG

More details and further information at www.ivam.com

#### Follow us on LinkedIn™

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

Follow us on Twitter

@IVAM\_micro



February 6, 10:00 a.m. - 5:00 p.m. February 7, 10:00 a.m. - 5:00 p.m. February 8, 10:00 a.m. - 4:00 p.m.

#### **FURTHER INFORMATION**

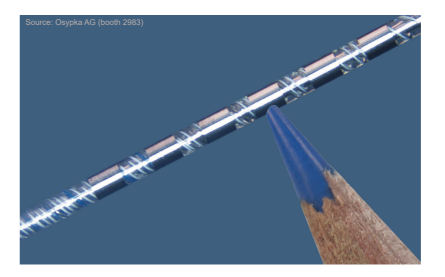
IVAM Joint booth "Micro Nanotech" Orkide Karasu b2b@ivam.com +49 231 9742 168





# MD&M WEST 2018 Medical Design and Manufacturing

February 6-8, 2018



### **EXHIBITOR OVERVIEW**

# Micro Nanotech

Joint booth of the IVAM Microtechnology Network

Hall C, booths

2887, 2889, 2970, 2972, 2974, 2976, 2977, 2978, 2979, 2980, 2981, 2982, 2983, 2984, 2986, 2988,



We make your business happen.



#### **IVAM** joint booth "Micro Nanotech"

Dear visitor,

At MD&M West 2018, IVAM Microtechnology Network brings together innovations in key technologies such as micro- and nanotechnology, photonics and advanced materials.

The special area "Micro Nanotech" will function as the central hub for end users of Micro- and Nanotechnology and put the latest trends in diverse hightech fields on display.

The exhibitors of the IVAM joint booth will present miniaturized components, high-tech electronics, innovative laser processes, functional coatings, smart sensors as well as high-precision structuring, measuring and screening processes that constantly make medical technology products safer, cheaper and more reliable.

Key enabling technologies such as micro and nanotechnology are already firmly established in the medical market. The technologies are essential for the production of smart miniaturized medical devices.

This flyer will provide an overview of the companies and institutes which will be exhibiting at the special area "Micro Nanotech".

Take the opportunity to get a global overview of the diverse application areas of miniaturized high-tech for medical devices and to find new partners and customers!

We are looking forward to meeting you at MD&M West 2018.

Your IVAM Team

www.ivam.com



## MICROTECHNOLOGY **NETWORK**







Sources: Micro Systems UK Ltd. - Austrian Branch, Jenoptik Optical Systems, LLC, Kashima Bearings Inc.

## We make your business happen!

"International markets are waiting for YOUR high-tech products!"

#### We help you with

- accessing the European market
- finding distribution partners
- PR in Europe
- organization of your R&D projects

#### We offer

- a network of 15,000 contacts
- general and bespoke market research
- international trade show visibility with IVAM joint booths
- publication of your product news in our media

We make your business happen. For more information please contact us.



IVAM Microtechnology Network

Joseph-von-Fraunhofer-Straße 13

44227 Dortmund, Germany
Phone: + 49(0)231 9742 168

www.ivam.com

#### Exhibitors of the IVAM joint booth in hall E





AEMtec GmbH Berlin, DE

Matthias Lorenz

Tel.: +49 30 6392 7300

Fax: +49 30 6392 7302

Contract Manufacturing

Electronic Development

www.aemtec.com

Microelectronic

**BYTEC** 

Contact:

Nicole Kasischke

Tel.: +49 2403 7829 900

· Medical Device Development

Medical Device Manufacturing

Consulting & Supporting CE/FDA

CorTec

Thinking ahead

2974

Fax: +49 2403 7829 999

www.bytecmed.com

info@bytecmed.com

CorTec GmbH

Dr. Christina Schwartz

Tel.: +49 761 8976 945 20

Fax: +49 761 8976 945 99

Development & Manufacturing

Cuff/Grid Silicone Electrodes

Active implants and Components

www.cortec-neuro.com

info@cortec-neuro.com

Freibura, DE

Contact:

sales@aemtec.com

Contact:

2970 ams AG Premstaetten, AT 2889

Contact: Dina Aquiar

Tel.: +351 291 724 098

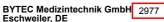
www.ams.com dina.aguiar@ams.com

- · Minature Camera Modules



- · CMOS Image Sensors
- Medical Imaging





Coatema Coating Machinery Dormagen, DE

Contact:

Thomas Kolbusch Tel.: +49 2133 9784 121

Fax: +49 2133 9784 170 www.coatema.de sales@coatema.de

- · Coating, Printing, Laminating Equipment for Medical Products

Fraunhofer

Fraunhofer ICT-IMM

Dr. Michael Baßler

Tel.: +49 6131 990 399

Fax: +49 6131 990 205

www.imm.fraunhofer.de

Neurotechnology

· Point-of-care Diagnostics

Michael.Bassler@imm.fraunhofer.de

· Analysis Systems and Sensors

Contact:

Pilot and Production Equipment

2981

# IVAM.

Contact:

#### **IVAM Microtechnology** Network Dortmund, DE

2978

Inga Goltermann

Tel.: +49 231 9742 168 Fax: +49 231 9742 150 www.ivam.com info@ivam.com

- · High-tech Industry Network International B2B Contacts
- Technology Marketing

Jüke Systemtechnik GmbH

Altenberge, DE

Heinrich Jürgens

www.jueke.de

info@jueke.de

Tel.: +49 2505 87 0

Fax: +49 2505 87 800

· System Development

· Life Cycle Management

Supply Chain Management

Contact:



JENOPTIK Optical Systems,

2980

2984

Jupiter, US

Contact: Sujeet Sudhir

Tel.: +1 561 881 7400 Fax: +1 561 881 1947 www.jenoptik.com sales@ienoptik-inc.com

- · Diagnostik Imaging Platform
- · Optoelectronical Sub-Systems

Kashima Bearings

Lasers for Medical use

Kashima Bearings, Inc.

Tel.: +81 6 6472 0556

Fax: +81 6 6474 3630

www.kashimabearings.com

· Do not rust and corrode!

Resist chemical changes!

· Ignore magnetic fields!

micronit

mems

makino@kashima-kagaku.com

Osaka, JP

Contact:

Mio Makino



NISINO SEIKI CO., LTD.





2986





Contact: Nobuhiro Nishino

Hitachinaka, JP

Tel.: +81 29 265 9595 Fax: +81 29 265 9090 www.nisinoseiki.com/en/ info@nisinoseiki.com

- Prototype Manufacturer
- Small & Precise Manufacturing
- 5 Axis Machining For Aluminum

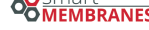
Contact: Daniel Baumgartner

Tel.: +49 7623 7405 116

www.osypka.de d.baumgartner@osypka.de

- · Contract-Development
- Precision
- Reliability





SmartMembranes GmbH Halle (Saale), DE

2887

Contact: Andreas Happold

seleon gmbh

Heilbronn, DE

Tel.: +49 7131 2774 0 Fax: +49 7131 2774 100 www.seleon.de info@seleon.de

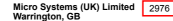
- · Medical Engineering
- Product Certification
- · Device Production

Contact: Dr. Petra Göring

Tel.: +49 345 4780 250 Fax: +49 345 4780 252 www.smartmembranes.de petra.goering@smartmembranes.de

- · High-ordered porous material
- Alumina (nm) and silicon (µm)
- Sensing, diagnostic, filter

micr • systems





Micronit Microtechnologies



Tel.: +31 53 8506 850

www.micronit.com jose.aalbers@micronit.com

- Wafer Level Packaging





Enschede, NL

José Aalbers

Tel.: +44 1942 290 960 Fax: +44 1942 727 292

 Micro Moulding Micro Machining

Contact:

Philip Tipler

· Low-High Temperature Bonding

Process Engineering

Microfluidic Components

www.microsystems.uk.com ptipler@microsystems.uk.com