# **IVAM ON TOUR 2016**

JOIN THE IVAM EVENTS!







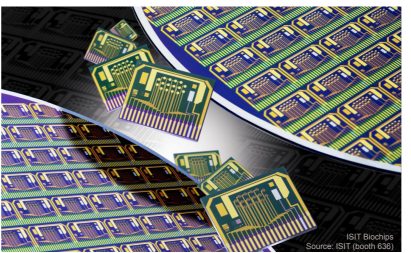






#### MD&M WEST 2016 Medical Design and Manufacturing

February 09-11, 2016 Hall E, booths 626,628, 630-634,636,729-731



### 27.-29.01.2016

NANO TECH



International nanotechnology exhibition and conference

TOKYO, JP

09.-11.02.2016



MD&M WFST

Conference and exhibition "Medical Design & Manufacturing"

ANAHEIM, CA, US

14.04.2016





Meeting of the IVAM Focus Groups/

Networking Event DORTMUND, DE

25.-29.04.2016

HANNOVER MESSE



The world's largest industrial fair IVAM will present the Product Market "Micro, Nano, Materials"

HANOVER, DE

17.-20.05.2016

**HOSPITALAR 2016** 

**Hospitalar** 

International fair of products, equipment, services and technology for hospitals, health clinics and laboratories

COMPAMED SPRING CONVENTION

Annual German conference on medical

SÃO PAULO, BR

24.05.2016



FRANKFURT, DE

31.08.2016 -02.09.2016

MEDICAL MANUFACTURING ASIA 2016

device developments

MEDICAL

Manufacturing processes for medical technology exhibition and conference

SINGAPORE, SG

14.-17.11.2016



COMPAMED 2016

Product Market "High-tech for Medical Devices" + COMPAMED HIGH-TECH FORUM

DUSSELDORF, DE



#### **OPENING HOURS:**

February 9-10, 10:00 am - 5:00 pm February 11, 10:00 am - 4:00 pm

#### **FURTHER INFORMATION**

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



### **EXHIBITOR OVERVIEW**

## Micro Nanotech

Joint booth of the IVAM Microtechnology Network Hall E. booth 630



We make your business happen.



www.ivam.com

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

Dear visitor.

At MD&M West 2016, 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 fpr medical devices and to find new partners and customers!

We are looking forward to meeting you at MD&M West 2016.

Your IVAM Team

More details and further information at www.ivam.com





Sources: BYTEC, CDA GmbH, nanofocus AG

#### 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.



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



Contact:

Sensors

Contact:

Paul W. Coenen

· Development

Production

femtos GmbH

Contact:

Stents

44799 Bochum, DE

Dr. Benjamin Schoeps

Tel.: +49 234 9705 0320

Fax: +49 234 9705 0327

www.femtos.eu

info@femtos.eu

Laserprocessing

· Surface Treatment

Tel.: +49 2403 7829 900

Fax: +49 2403 7829 999

www.bytecmed.com

info@bytecmed.com

Regulatory affairs

Microfluidics

LED Solutions

Stephan Huttenlocher

Tel.: +49 7021 9301 26

Fax: +49 7021 9301 70

www.2e-mechatronic.de

2E mechatronic GmbH & Co. Kirchheim/Teck, DE

s-huttenlocher@2e-mechatronic.de

732

MEMBER OF 🖟 exceet AEMtec GmbH



Tel.: +49 30 6392 7300 Fax: +49 30 6392 7302

Rerlin DF

Contact:

Matthias Lorenz

www.aemtec.com matthias.lorenz@aemtec.com

- · Cutting-Edge Micro Electronics
- Development and Manufacturing
- Wide Range of Technologies



Contact:

Hans Bouwes

iX-factory GmbH Dortmund, DE

Tel.: +49 231 4773 0580

Fax: +49 231 4773 0590

H.Bouwes@ix-factory.de

MEMS Foundry Service

MEMS/MOEMS&Microfluidic Chips

BioMEMS/LOC/µTAS Systems

KUGLER

www.iX-factory.com



Jueke Systemtechnik GmbH 633 Altenberge, DE

Contact: Heinrich Juergens

628

Tel.: +49 2505 870 Fax: +49 2505 8780 0 www.jueke.de info@jueke.de

- · OEM system supplier
- Mechatronic
- · Development and construction

nanofocus



BYTEC Medizintechnik GmbH 730 Eschweiler, DE

CDA GmbH

Tel.: +49 3681 387 0

Fax: +49 3681 387 216

www.cda-microworld.com

Suhl, DE

Contact:

Pia Hariu

sales@cda.de

· Microfluidics

Microoptics

Assembly

Contact:

Kugler GmbH Salem. DE

731

NanoFocus AG Oberhausen, DE

729

Contact: Till Kugler

Tel.: +49 7553 9200 0 Fax: +49 7553 9200 45 www.kugler-precision.com info@kugler-precision.com

- · Precision Machines
- Micromachining
- Optics / Ultra-Precision

Contact: Jürgen Valentin

Tel.: +49 208 6200 00 Fax: +49 208 6200 099 www.nanofocus.de info@nanofocus.de

- · 3D surface measurement
- Roughness
- Surface technology

632

Fraunhofer

Fraunhofer-Institut für Siliziumtechnologie (ISIT) Itzehoe, DE

Dr. Thomas Knieling

Tel.: +49 4821 1746 05

Fax: +49 4821 1742 50

thomas.knieling@isit.fraunhofer.de

· Microelectromechanical systems

Wearables, printed electronics

Medical sensing systems

www.isit.fraunhofer.de

636 NISINO SEIKI Co., Ltd

626 Yamazaki 56 Hitachinaka City.



temicon GmbH Dortmund, DE 634

Contact: Nobuhiro Nishino

Tel.: +81 029 265 9595 Fax: +81 029 265 9090 www nisinoseiki com info@nisinoseiki.com

- Small Quantity
- Short lead time
- Micro parts

Contact: Dr. Stefan Wiebach

Tel.: +49 231 477 30 561 Fax: +49 231 477 30 555 www.temicon.com wiebach@temicon.de

- · Large area Micro/Nanostructure
- Production functional surfaces
- Injection Molding, R2R and R2P



Your personal access to the IVAM DIRECTORY. Here at our virtual market place you'll easily and quickly find our members which portray themselves via multimedia profiles including texts, product pictures and videos.

The IVAM DIRECTORY online allows potential customers and providers to search for technologies. markets as well as catchwords and nations. Our IVAM DIRECTORY is released online to be up to date and to assure fresh contacts.

Go with us

direct contacts

eco-friendly

- Go with progress
- Go online

Your personal access to the **IVAM DIRECTORY**:

