# **IVAM ON TOUR 2017**

JOIN THE IVAM EVENTS!





15.-17.02.2017

nano tech 2017

NANO TECH International nanotechnology exhibition and conference

TOKYO, JP

23.03.2017



**IVAM HIGH-TECH SUMMIT** 

Experts conference on key enabling technologies Co-located to annual general meeting of IVAM

DORTMUND, DE

24.-28.04.2017



HANNOVER MESSE The world's largest industrial fair

> IVAM presents the new MICRO - NANO - AREA

HANOVER, DE

03.05.2017



COMPAMED SPRING CONVENTION

Annual German conference on "Microfluidics in Medical Technology"

FRANKFURT, DE

**JULY 2017** 

**HEALTH BUSINESS CONNECT** Micro & Nano MEETS Medical Innovation

DORTMUND, DE

13.-16.11.2017



COMPAMED

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

DUSSELDORF, DE

More details and further information at www.ivam.com

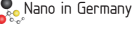
More details and further information:

**IVAM Microtechnology Network** Joseph-von-Fraunhofer-Straße 13 44227 Dortmund Germany









#### **OPENING HOURS:**

February 7-8, 10:00 am - 5:00 pm February 9, 10:00 am - 4:00 pm

#### **FURTHER INFORMATION**

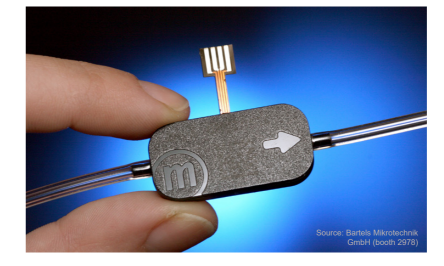
IVAM Joint booth "Micro Nanotech" Orkide Karasu b2b@ivam.com +49 231 9742 168





### MD&M WEST 2017 Medical Design and Manufacturing

February 7-9, 2017



### **EXHIBITOR OVERVIEW**

## Micro Nanotech

Joint booth of the IVAM Microtechnology Network

Hall C, booths 2871, 2873, 2875, 2877, 2879, 2881, 2970, 2972, 2974, 2976, 2978, 2980



We make your business happen.



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

Dear visitor,

At MD&M West 2017, 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".

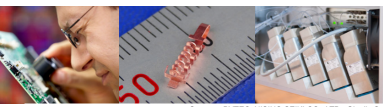
Take the opportunity to get a global overview of the diverse application areas of miniaturized high-tech fpr medical devices and to find new partners and customers!

We are looking forward to meeting you at MD&M West 2017.

Your IVAM Team

www.ivam.com





Sources: BYTEC, NISINO SEIKI CO., LTD., Ginolis Oy

## 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



MEMBER OF 🔓 exceel **AEMtec GmbH** 

Matthias Lorenz

www.aemtec.com

Tel.: +49 306 392 7373

Fax: +49 306 392 7302

· Electronic Development

**BYTEC** 

Contact:

Nicole Kasischke

Tel.: +49 2403 7829 900

Fax: +49 2403 7829 999

www.bvtecmed.com

info@bytecmed.com

· Regulatory affairs

Development

Production

C

Ginolis

Contact:

Oulunsalo, FI

Jorma Venäläinen

www.ginolis.com

Quality Control

Tel.: +358 50 365 7186

· Assembly Automation

Dispensing and Printing

iorma.venalainen@ginolis.com

matthias.lorenz@aemtec.com

Berlin, DE

Contact:

(m) ikrotechnik

Bartels Mikrotechnik GmbH Dortmund, DE

2978

Contact:

Tel.: +49 231 47730 500 Fax: +49 231 47730 501 www.bartels-mikrotechnik.de info@bartels-mikrotechnik.de

· Drug delivery

Monika Kremer

- Micropump
- · Supply Chain Management Contract Manufacturing Microfluidic



Contact:

Heinrich Juergens

www.iueke.de

info@jueke.de

Engineering

Production

Contact:

Philip Tipler

Tel.: +49 250 587 0

· OEM system supplier

Jueke Systemtechnik GmbH 2873 Altenberge, DE

Contact: Yuji Kashima

> Tel.: +81 6 6472 0556 Fax: +81 6 6474 3630 www.kashimabearings.com intlesales@kashimabearings.com

Kashima Bearings

2879

2972

Kashima Bearings, Inc.

- · Plastic bearings
- · No corrosion and no lubricant

nanofocus

Non-magnetic



BYTEC Medizintechnik GmbH 2871 Eschweiler, DE

GmbH

Tel.: +49 2133 9784 0 www.coatema.de sales@coatema.de

- Equipment for transdermal
- · Coater for pharmaceutical

JENOPTIK Optical Systems,

2980

### micr osystems micro engineering solutions

MicroSystems (UK) Limited Warrington, GB

Tel.: +44 1942 290 960

Fax: +44 1942 727 292

· Micro moulding

Micro machining

www.microsystems.uk.com

Microfluidic components

ptipler@microsystems.uk.com

Contact: Jürgen Valentin

Tel.: +49 208 62000 0 Fax: +49 208 62000 99 www.nanofocus.de info@nanofocus.de

NanoFocus AG

Oberhausen, DE

- · 3D surface measurement
- Roughness
- Surface technology



Coatema Coating Machinery 2881 Dormagen, DE

Contact: Thomas Kolbusch

JENOPTIK

Jupiter, US

Contact:

Ying Zhao

Tel.: +1 561 881 7400

Fax: +1 561 881 1947

sales@jenoptik-inc.com

· Lasers for medical use

· Opto-electronic sub-systems

Optical components & coatings

www.jenoptik.com

Fax: +49 2133 9784 170

- Medical Yarn Coating Equipmen



NISINO SEIKI CO., LTD Hitachinaka, JP



Osypka Medtec Longmont, US

2875



Tel.: +81 292659595 Fax: +81 292659090 www.nisinoseiki.com/en info@nisinoseiki.com

- Our fine processing
- Our high precision product
- Fast delivery to customer

Contact: Dana Tompkins

Tel.: +1 303 8488 199

www.osypka-medtec.com info@osypka-medtec.com

- · Medical Device Manufacturer
- Engineering Design/Development



## **IVAM DIRECTORY**

- mobile
- up to date
- brief profiles
- direct contacts
- eco-friendly

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
- Go with progress
- Go online

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



