



Teaching Factory  
Competence Center

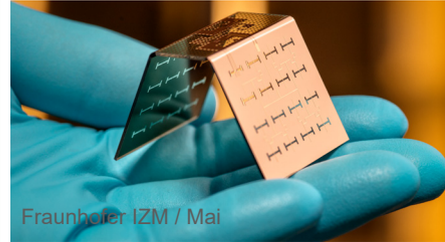


IVAM Focus Groups



Micro | Nano  
MEMS | Photonics  
Sensors | Materials

March 24-26, 2026  
Messe Düsseldorf



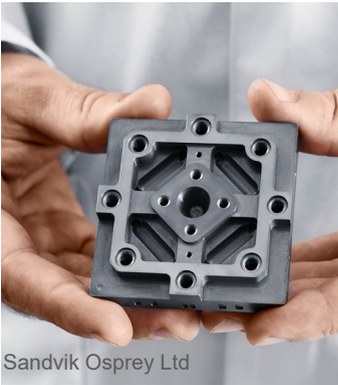
Fraunhofer IZM / Mai



IVAM High-tech magazine:  
[ivam.de/Inno](http://ivam.de/Inno) »Inno«

Further  
Information

Contact:  
Orkide Karasu  
[b2b@ivam.com](mailto:b2b@ivam.com)  
+49 151 5854 9886



Sandvik Osprey Ltd

Exhibitor booth no. in hall 1

- Auerhammer Metallwerk GmbH (E80.1)
- Fraunhofer IZM (E80.2)
- In|Die RegionWestfalen (E80.2)
- Sandvik Osprey Ltd (D80.3)
- Teaching Factory  
Competence Center (E80.4)
- Wickeder Westfalenstahl GmbH (E80.1)
- IVAM Microtechnology Network (E80.2)

IVAM joint booth at XPONENTIAL Europe  
Exhibitor Overview



[www.ivam.com](http://www.ivam.com)



**Fraunhofer IZM**  
Berlin / Dresden, DE

Contact:  
Erik Jung

+49 30 46403 230

www.izm.fraunhofer.de  
bd-team@izm.fraunhofer.de

- Miniaturization
- Electronic Systems
- Electronic Packaging

Teaching Factory



**Teaching Factory**  
Competence Center  
Patras, GR

Contact: Panagiotis Aivaliotis

+30 2610 525 256

www.teachingfactory-cc.eu  
aivaliotis@teachingfactory-cc.eu

- Synergies among Academia and Industry
- Research Results Exploitation
- Industry 4.0



**IVAM Microtechnology Network**  
Dortmund, DE

Contact:  
Orkide Karasu

+49 151 5854 9886

www.ivam.de  
b2b@ivam.de

- Micro- and Nanotechnology
- International B2B Network
- Technology Marketing

**Sandvik Osprey Ltd**  
Neath, UK

Contact:  
Shazi Sheikh

+44 7548 094461

www.cealloys.sandvik  
shazi.sheikh@sandvik.com

- High Modulus
- Low Density Al-Si Alloys
- Tailored Thermal Expansion



**Wickeder Group**  
Wickede, DE

Contact:  
Andreas Handschütz

+49 3771 272-374

www.wickeder-group.de  
andreas.handschuetz@aue-  
hammer.com

- Functional Metal Materials

**In|Die RegionWestfalen**  
KOMPETENZREGION FÜR GRÜNE PRODUKTION

**In|Die RegionWestfalen**  
Dortmund, DE

Contact:  
Frank Grützenbach

+49 231 50-26867

www.regionwestfalen.de  
frank.gruetzenbach@wirt-  
schaftsförderung-dortmund.de

- High-performance Materials
- Micro- and Nanotechnology
- Cybersecurity / Rescue Robotics

# Welcome,

at Xponential Europe 2026! We are pleased to welcome you to the new IVAM joint booth at Europe's new leading exhibition for autonomous technologies and robotics. At our joint area, innovative companies and technology experts present cutting-edge solutions shaping the future of autonomous systems and intelligent applications.

## Discover enabling technologies in:

- Sensor Technology & Microtechnology
- Robotics & Intelligent Systems
- Autonomous Mobility & AI
- Communication & Navigation
- Safety & System Integration

This flyer provides an overview of this year's exhibitors. Discover innovative companies and enabling technologies in the field of autonomous systems, robotics, and intelligent applications.



## Interested in joining us next year?

Become part of the IVAM joint booth at Xponential Europe and showcase your technologies. Scan to reserve your space for the next edition.



Messe Duesseldorf  
Stockumer Kirchstrasse 61,  
40474 Duesseldorf, DE

# Hall 1

Entrance South / Eingang Süd