

OSPREY™ METAL POWDERS
CLICK HERE TO FIND OUT MORE

SANDVIK

OZ-18 Symposium set for March 2018

January 3, 2018

[in](#) [f](#) [t](#) [v](#) [p](#) [g+](#) more...



Registration for Zoz Group's OZ-Symposium, to be held in Wenden, Germany, March 4-6, 2018, will close within the next two weeks, the organisers have stated. The event will centre on the area of nanostructured materials in applied science and technology.

The symposium will feature a selection of invited and submitted presentations. There will also be a poster session, for which abstract submissions are now closed. The technical programme will cover all aspects of the technology, including:

- High Kinetic Processing (MA, HEM, RM)
- Severe Plastic Deformation
- Bio Processing
- Microstructural Design
- Nano-Meso-Hybride Structures
- Sintered Metal/Ceramic and Compaction
- Metal Injection Moulding & Ceramic Injection Moulding
- Spark Plasma Sintering
- Plasma Coating Techniques
- Additive Manufacturing

An exhibition and programme of social events will be held in conjunction with the OZ-18 Symposium offering an excellent opportunity to meet with international suppliers to the nanostructure-related industry.

oz.zoz-group.de

[in](#) [f](#) [t](#) [v](#) [p](#) [g+](#) more...

SEARCH

Download the latest issue of PIM International

Our latest issue is now available to view online or download in PDF format.



As well as an extensive MIM and CIM industry news section, this 108-page issue includes the following exclusive articles and reports:

- Nippon Piston Ring: Leading Japanese MIM producer builds on automotive success
- Ceramic Injection Moulding: Binder Innovations and Additive Manufacturing open up new opportunities
- Nishimura Advanced Ceramics targets the international PIM feedstock market
- Advanced PIM processes demonstrate the potential for MIM and CIM to reach new markets
- Advances in the PIM of Ti-6Al-7Nb and Ti-6Al-4V for biomedical and load bearing applications

Go to our download page for more information

EMBEMOULD®
MIM feedstock | MIM & CIM binders



www.pmbiz.com.cn
China PM Business Website

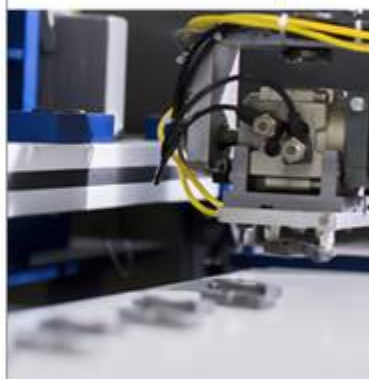
HIGH QUALITY POWDERS
FOR MIM

Design
Development
Production

Connect with us



ARCMIM
AN ARB GROUP WORLDWIDE COMPANY



Your one-source for MIM
Rapid Prototyping through to mass production

CM FURNACES INC.
Production & Laboratory Furnaces



CARPENTER®
Powder Products

Prealloyed, Gas Atomized
Spherical Metal Powders



CONCEPTLASER
The art of LaserCUSING®
a CO. Additive company

AM Factory of Tomorrow



REGISTER BY
FEBRUARY 2, 2018 AND SAVE!

MIM 2018

International Conference on
Injection Molding of Metals,
Ceramics and Carbides

MARCH 5-7, 2018 • IRVINE, CA