



MIM – Latest technologies for Metal Injection Molding

We are happy to invite you to our **SIGMA technical talk MIM/CIM** on **March 9th**. This web-seminar will inform you about the state-of-the-art in Metal Injection Molding!

With exclusive web presentations from **ARBURG**, **Parmaco**, **Fraunhofer IFAM Bremen** and **SIGMA Engineering** you will stay on top of the latest developments and keep up with the recent trend.

Dr. Götz Hartman from MAGMA Gießereitechnologie will guide you through our two-hour program and our MIM expert Tobias Mansfeld will inform you about developments in Virtual Molding for the MIM industry.

We make 2021 your year and support you with presentations from:

Tuesday, 09. March 2021

From 09:55 am Meeting Login

- 10 am The MIM process and its advantages |
Fraunhofer IFAM, Prof. Dr.-Ing. Frank Petzoldt, Head of Department Powder Technology
- Machine and mould options for improved PIM part production |
ARBURG, Hartmut Walcher, Senior Application Manager Powder Injection Moulding
- MIM Batch Production and its challenges |
Parmaco, Daniel Cautillo, International Sales
- Process assessment and optimization with SIGMASOFT[®] Virtual Molding |
SIGMA Engineering, Tobias Mansfeld, Technical Sales Manager

Organizational details:

As soon as you have registered for the web seminar, we will send you a confirmation e-mail and your access link. In addition, you will receive a reminder e-mail one day and one hour before the event, so that absolutely nothing gets lost! We look forward to your active participation and questions after the presentations.

Not yet registered? Register now via [our event calendar](#).

For further questions regarding the event please contact:

Katharina Aschhoff or Nicole Klein



SIGMA technical talk MIM/CIM PROGRAM

SIGMASOFT[®]
Virtual Molding

Tel.: +49 (0)241 89 495 – 1008 | events@sigmasoft.de