

## PICTURES

From Sylke Becker  
Phone +49 69 756081-33  
E-Mail s.becker@vdw.de

## EMO Hannover 2023: Open data communication revolutionizing measurement technology



**((zeiss\_dobai.jpg))**

Tiberiu Dobai, Carl Zeiss Industrielle Messtechnik GmbH, Oberkochen: "The result is transparency that enables customers to manufacture in a resource-efficient manner."

Photo: Carl Zeiss Industrielle Messtechnik

**Innovate Manufacturing.**

[www.emo-hannover.de](http://www.emo-hannover.de)



**((Wenzel\_Schinzer\_Porträt.jpg))**

Prof. Dr. Heiko Wenzel-Schinzer, Wenzel Group GmbH & Co. KG from Wiesthal: "The introduction of OPC UA should significantly simplify the everyday work of our customers."

Photo: Wenzel



**((ZEISS OPC UA VDMA-kl.jpg))**

Transparent data communication: Zeiss will be demonstrating how OPC UA GMS works in practice at EMO Hannover.

Photo: Carl Zeiss Industrielle Messtechnik



**((MarCal--16 EWri--4103384--BI--weiss--NA--BGwhite.jpg))**

"Radio" OPC UA: The MarCal 16EWri wireless caliper can communicate via the umati dashboard.

Photo: Mahr



**(Mahr\_Schella.JPG ())**

Dr. André Schella, Mahr GmbH, Göttingen: "There is a highly diverse range of geometric measurement systems, yet we have found a common language for them."

Photo: Mahr