

Corneliusstraße 4

60325 Frankfurt am Main

GERMANY

Telefon +49 69 756081-0

Telefax +49 69 756081-11

E-Mail presse@vdw.de

www.metav.de

Pictures for the METAV Press Release:

OPC UA in measuring machines



((05-01 Carl Zeiss CenterMax-production.jpg))

The communication and interface standard OPC UA represents a promising means of significantly reducing the work and costs involved in integrating measurement solutions in production.

Photo: Carl Zeiss Industrielle Messtechnik



((05-02 Carl Zeiss EDM_Anlage_Gesamt.jpg))

OPC UA Companion Specifications facilitate the configuration of machines and their data transfers. They also simplify the communication with IT systems as a means of improving the planning and control of production processes.

Photo: Carl Zeiss Industrielle Messtechnik



www.vdw.de



((05-03 Wenzel WM MMA Asien.jpg))

The open communication standard allows useful knowledge from measuring sequences and manufacturing processes to be combined and used for prompt compensation of the processing machines – yielding fewer rejects and missing parts as well as greater cost-effectiveness for the customer.

Photo: Wenzel Group



((05-04 Wenzel SF 87 Z&K.jpg))

Information can be shared more conveniently via OPC UA, enabling detailed feedback to be received immediately.

Photo: Wenzel Group

Printable versions of the images are available from: http://medianet.messe-duesseldorf.de/press/metav/assets.html