

Pictures for the EMO press release:

Mobilising maintenance through digitalisation

EMO Hannover demonstrating the complexity of status monitoring for autonomous machines



((02-01-IPT-mobile-Instandhaltung.jpg))

Mobile, digitalised maintenance makes use of a whole range of sensor and production data that is generated to assess machine status.

Photo: Emag



((02-02-Peter-Strohm.jpg))

Today, good maintenance technicians need to be familiar with the hardware and software of their machines in order to schedule repair work and procure any required materials. Digital services are increasingly helping them to monitor the status of their machines," explains Peter Strohm, Global Service Project Manager at Emag GmbH & Co. KG.

Photo: Emag



((02-03-Lennart-Brumby.jpg))

"As a trailblazer for Industry 4.0, maintenance needs reference processes for the key operations, both for the core processes of reactive and corrective maintenance and for the diverse support processes," explains Prof. Dr. Lennart Brumby, head of the Service Engineering programme at the Baden-Württemberg Cooperative State University in Mannheim.

Photo: DHBW



((02-04-MAP-WZM-Carbon-Grundkörper.jpg))

"It's important to realise that maintenance is an area of corporate expertise which is worthy of protection," says Dr. Jens Reichel, Head of Technical Services & Energy at thyssenkrupp Steel Europe AG

Photo: thyssenkrupp



((02-05-MAP-WZM-Carbon-Grundkörper.jpg))

In a pilot phase, thyssenkrupp is testing the intuitive use of mobile devices, the deployment of which is planned jointly by maintenance staff and knowledge managers.

Photo: thyssenkrupp

You will find texts and images relating to the EMO Hannover 2019 on the internet at www.emo-hannover.de/de/presse/pressemitteilungen/pressemitteilungen/pressemitteilungen.xhtml You can also follow the EMO Hannover using our social media channels



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