

Pictures for the EMO press release:

The days of the traditional machine tool are not numbered

Additive technologies as the icing on the cake at the EMO Hannover 2017



((10-01-Carl-Fruth.jpg))

To quote Carl Fruth, Managing Board Chairman of FIT AG, Lupburg: “At the EMO, the very latest CNC-based production technologies will be on show, additive manufacturing among them. Innovative potential product solutions in this field will be demonstrated.”

Photo: Fit AG



((10-02-Metal-AM.jpg))

As is the case with other production technologies, additively manufactured components also require quality testing.

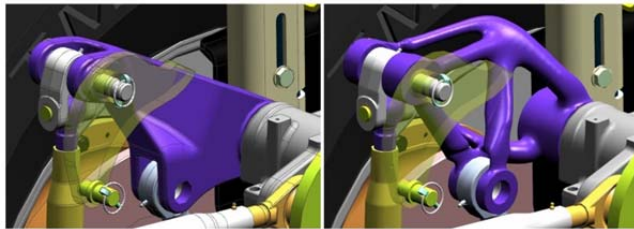
Photo: Fit AG



((10-03-Peter-Scheller.jpg))

To quote Peter Scheller, Marketing Director at Siemens PLM Software, Cologne: "The EMO Hannover 2017 is an excellent platform for learning more about ongoing challenges and customers' wishes."

Photo: Siemens PLM



((10-04-Generatives-Design.jpg))

Highly sophisticated integrated technologies for simulations and analyses enable a design's behaviour to be calculated in advance. This new technology, with its high change-triggering potential, will encourage innovative design approaches.

Photo: Siemens PLM

You will find texts and images relating to the EMO Hannover 2017 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