THE FUTURE PROOF PRODUCTION PLANNING AND CONTROL: ROBUST, DIGITAL AND SUSTAINABLE

Third Expert Forum PPS will take place September 21st 2023 in Frankfurt A.M.

What should future-proof production planning and control look like?

Under this year’s guiding theme "Future-proof production planning and control: Robust, Digital and Sustainable", the Expert Forum on Production Planning and Control will address this and similar questions on September 21, 2023. The event for specialists and managers of manufacturing companies will address the growing need for robust and sustainable production systems and offer an insight into current developments in the field of production planning and control.

Impulse presentations by Prof. Günther Schuh (Machine Tool Laboratory WZL of RWTH Aachen University), Prof. Johannes Schilp (Fraunhofer Institute for Foundry, Composite and Processing Technology IGCV Augsburg), Prof. Peter Nyhuis (IFA Institute for Factory Automation and Logistics of Leibniz Universität Hannover) and Prof. Hermann Lödding (IPMT Institute for Production Management and Technology of TU Hamburg) will highlight the current state of research.

The third expert forum on production planning and control invites discussion on September 21, 2023
PRESS RELEASE
Aachen, July 5th, 2023

The keynote presentations from the research community will be complemented by practical insights from Pascal Benoit (Managing Director at Enit Energy IT Systems GmbH) and Jörg Witthöft (Site Manager at ZF Group).

Join in the discussion about the future of production planning and control - on site, in Frankfurt am Main

Networking and exchange between the participants will be the focus in addition to the im-pulse lectures. To make this possible, discussion rounds with the speakers as well as networking breaks will be offered. The one-day event is organized by the Laboratory for Machine Tools and Production Engineering WZL of RWTH Aachen University, together with the IFA - Institute for Factory Systems and Logistics of Leibniz Universität Hannover, the IPMT - Institute for Production Management and Technology of TU Hamburg and the Fraunhofer Institute for Foundry, Composite and Processing Technology IGCV Augsburg. For more information on how to participate, please visit the website of the Expert Forum Production Planning and Control.

Contact
Tim Janke, M. Sc.
+49 175 4300711
t.janke@wzl.rwth-aachen.de

Laboratory for Machine Tools and Production Engineering (WZL)
The Laboratory for Machine Tools and Production Engineering (WZL) of RWTH Aachen University enhances the innovative strength and competitiveness of the industry with trend-setting basic research, applied research and the associated consulting and implementation projects in the field of production technology. In the research fields of manufacturing technology, machine tools, production engineering, gear technology as well as production metrology and quality management, practical solutions for rationalizing production are developed with industrial partners from a broad range of branches.