

Press Release | 6 February 2020

The construction site of the future: digitized and networked – terrain handover for the reference construction site on Campus West

Image material/Captions:

Copyright: Campus GmbH/Steindl

Press Picture 01:

Representative of the RWTH research consortium and the European industrial consortium with Prof. Rüdiger at the reference construction site

(from left to right)

- Dipl.-Ing. Jörn Weichsel, Authorized Representative and Technical Director Construction Engineering Rhine-Main LEONHARD WEISS GmbH & Co. KG
- Prof. Katharina Schmitz, Head of the Institute for Fluid Power Drives and Controls/Initiator Center Mobile Machinery
- Prof. Ulrich Rüdiger, Rector of RWTH Aachen University
- Prof. Markus Oeser, Decan of the Faculty of Civil Engineering/Initiator Center Building and Infrastructure Engineering
- Prof. Sigrid Brell-Cokcan, Chair of Individualized Production in Architecture at RWTH Aachen University/Director of the Center Construction Robotics and the reference construction site
- Andreas Sauer, CFO, PORR AG
- Dipl.-Wirt.-Ing. (FH) MBA, Stefan Strauch, Managing Director Production, Liebherr-Werk Biberach GmbH
- Jean-Marie Dolo, Director of Technology and Innovation at Eiffage Infrastructure - Operational Support Department, EIFFAGE
- Ralf Mosler, Leader BIM Transformation, Autodesk GmbH

Press Picture 02:

Main sponsors, secondary sponsors and project stakeholders of the reference construction site on Campus West

Pressefoto 03:

Main sponsors of the reference construction site

(from left to right)

- Andreas Sauer, CFO, PORR AG
- Dipl.-Ing. Jörn Weichsel, Authorized Representative and Technical Director Construction Engineering Rhine-Main LEONHARD WEISS GmbH & Co. KG

- Jean-Marie Dolo, Director of Technology and Innovation at Eiffage Infrastructure - Operational Support Department, EIFFAGE
- Ralf Mosler, Leader BIM Transformation, Autodesk GmbH
- Dipl.-Wirt.-Ing. (FH) MBA, Stefan Strauch, Managing Director Production, Liebherr-Werk Biberach GmbH

Press Picture 04:

Greetings and congratulations to Prof. Sigrid Brell-Cokcan on the start of the reference construction site from Marcel Philipp, Thomas Rachel, Dr. Heinisch and Prof. Rüdiger

(from left to right)

- Marcel Philipp, Lord Mayor of Aachen
- Thomas Rachel, Parliamentary State Secretary in the Federal Ministry of Education and Research, Member of the German Bundestag
- Prof. Sigrid Brell-Cokcan, Chair of Individualized Production in Architecture at RWTH Aachen University/Director of the Center Construction Robotics and the reference construction site
- Dr. Jan Heinisch, State Secretary in the Ministry for Regional Identity, Communities and Local Government, Building and Gender Equality of the Land of North Rhine-Westphalia
- Prof. Ulrich Rüdiger, Rector of RWTH Aachen University

Press Picture 05:

Representatives of the RWTH research consortium opened the reference construction site with Prof. Rüdiger

(from left to right)

- Prof. Katharina Schmitz, Prof. Katharina Schmitz, Head of the Institute for Fluid Power Drives and Controls/Initiator Center Mobile Machinery
- Prof. Markus Oeser, Decan of the Faculty of Civil Engineering/Initiator Center Building and Infrastructure Engineering
- Prof. Sigrid Brell-Cokcan, Chair of Individualized Production in Architecture at RWTH Aachen University/Director of the Center Construction Robotics and the reference construction site
- Prof. Ulrich Rüdiger, Rector of RWTH Aachen University

Press Contact

RWTH Aachen Campus

Sonja Wiesner

Leitung Presse- und Öffentlichkeitsarbeit

Telefon: +49 241 80-25794

E-Mail: sonja.wiesner@rwth-aachen.de



Referenzbaustelle | Center Construction Robotics

Prof. Sigrid Brell-Cokcan

Wissenschaftliche Leitung

Center Construction Robotics & Referenzbaustelle

Telefon +49 241 56527965

E-Mail: office@construction-robotics.de