



**CONSTRUCTION
ROBOTICS**



September 19, 2023

Open Minds meet Open Campus

**Invitation to Presentations and Discussions
at the Construction Site of the Future**

Knowledge

Research and Teaching at the Reference Construction Site

Tuesday, September 19, 2023

09.00 am	Welcome Coffee	
09.30 am	Welcome Prof. Dr. Thomas Bergs, Spokesperson of the Production Engineering profile area and member of the Board of Directors of the Machine Tool Laboratory WZL at RWTH Aachen University	
10.00 am	Opening and Auspices Ina Scharrenbach, Minister for Regional Identity, Local Government, Building and Digitalization of North Rhine-Westphalia	
10.30 am	Presentation of the 5G Industry Campus Europe and the Reference Construction Site as a Large-scale Test Site Prof. Dr. Robert Schmitt, WZL- Prof. Dr. Sigrid Brell-Cokcan, IP - Center Construction Robotics (CCR)	
11.00 am	Presentation of Sovereign Projects Members and Partners of the CCR include EIFFAGE, PORR, LEONHARD WEISS, KUKA, SCHULTE Transportsysteme, XELLA	
12.00 pm	Demonstrations of Research Projects Researchers of RWTH Aachen University	How to Impress HR in Industry For CR Masters Students
01.00 pm	Lunch Break	
02.30 pm	Best of CR Master Prof. Dr. Sigrid Brell-Cokcan, Prof. Dr. Jakob Beetz and CR Master Students	
03.00 pm	Speed-Dating CR Master Students, Open Campus Participants	5G. Namico Consortium Meeting Exclusive for Project Partners
04.00 pm	Speed-Dating RWTH Research institutes & Center of Cluster Building, Open Campus Participants	
05.00 pm	Speed-Dating CCR Members, Open Campus Participants	
06.00 pm	Reference Construction Site Celebration	

In Cooperation with Partners and Supporters below

Center Construction Robotics



Additional Supporters of the Reference Construction Site and the Projects of the Master's Program Construction & Robotics



Leitfaden für Informationsnetzwerke im Bauwesen

Ministerium für Heimat, Kommunales,
Bau und Digitalisierung
des Landes Nordrhein-Westfalen



Project Partner



Associated Partners



5G.Namico

Ministerium für Wirtschaft, Innovation,
Digitalisierung und Energie
des Landes Nordrhein-Westfalen



This project is funded by the Ministry of Economic Affairs,
Innovation, Digitalization and Energy, NRW.

Project Partners



Associated Partners



Enable Sanierung 4.0

Ministerium für Heimat, Kommunales,
Bau und Digitalisierung
des Landes Nordrhein-Westfalen



Project Partner



Associated Partners



EConoM



Project Partners



Cloud 56



Project Partners



Associated Partners



Robeton



The ROBETON research project is funded by the Federal Institute for Research on Building, Urban Affairs and Spatial Development (BBSR) on behalf of the Federal Ministry for Housing, Urban Development and Building (BMWSB) with funds from the Zukunft Bau research grant.

Project Partners



Associated Partners



K.I. for BauChain



This project was funded by the Federal Institute for Research on Building, Urban Affairs and Spatial Development on behalf of the Federal Ministry for Housing, Urban Development and Building with funds from the Zukunft Bau research promotion programme.

Project Partners



TARGET X



A project funded by the Smart Networks and Services Joint Undertaking (SNS JU) under Horizon Europe.

Project Partners



Freiraum



Project Partner



Diver

Project Partners



Many Thanks to our Event Partners



Construction Cluster



Please register your participation by **31. August 2023**
at office@construction-robotics.de

Center Construction Robotics

Campus-Boulevard 79

52074 Aachen

Telefon +49 241 56527965

E-Mail office@construction-robotics.de

www.construction-robotics.de

