

SIMULATION IN PRODUCTION AND LOGISTICS

University of Kassel,

Department of Organization of Production and Factory Planning Univ.-Prof. Dr.-Ing. Sigrid Wenzel



SIMULATION IN PRODUCTION AND LOGISTICS SEPTEMBER 20th to 22nd, 2017 – Kassel, Germany

CONFERENCE TOPICS

Work Organization and Personnel Planning - Assistance Systems to support the Simulation - Procurement, Production and Distribution - Digital Factory and Industry 4.0 - Energy Efficiency in Production and Logistics - Manufacturing and Material Flow Processes - Maintenance and Quality Assurance - Interoperability and Distributed Simulation - Logistics Systems and Strategies - New Simulation Methods and Systems - Production Networks and Distributed Systems - Simulation in Planning and Control - Simulation, Optimization and Design of Experiments - Simulation and Visualization - Simulation Applications in Industry and Services - Supply Chain Management - Theory and Methodology of Simulation Technique - Verification and Validation

PLENARY PRESENTATION

Markus König (Ruhr-University Bochum, GER)

Building Information Modeling – New Opportunities for Simulation-based

Planning in the Construction Industry

Gottfried Mayer (BMW Group, Munich, GER)

Industry 4.0 – Chance or Risk for Material Flow Simulation

TIMELINE OF SUBMISSIONS

Submission of exposés by	24.02.2017
Notification of authors by	.22.03.2017
Submission of full papers by	12.05.2017
Review of full papers by	.21.06.2017
Submission of camera ready manuscripts by	

For further information please visit http://www.asim-fachtagung-spl.de









