

SIMULATION IN PRODUCTION AND LOGISTICS

OCTOBER 9th to 11th, 2013 - Paderborn, Germany

CONFERENCE TOPICS

Purchasing and Distribution • Manufacturing and Material Handling Engineering • Digital Factory • Development, Design and Operations Planning • Maintenance and Quality Control • Services and Hybrid Production • Work Organisation and Personnel Planning • Production Networks and Distributed Systems • Modelling Approaches and Algorithms for Specific Applications (e.g. Automotive Industry, One-of-a-kind Production, Site Fabrication) • Theory and Methodology of Simulation Technique • New Simulation Methods and Systems • Visualization • Optimization and Design of Experiments

CONTACT

HEINZ NIXDORF INSTITUTE
University of Paderborn | Business Computing, esp. CIM
Prof. Dr.-Ing. habil. Wilhelm Dangelmaier
Fürstenallee 11
33102 Paderborn
Germany

asim@hni.upb.de







