STUTTGART CONFERENCE ON AUTOMOTIVE PRODUCTION

ARENA2036 Research Campus, Stuttgart, Germany
9-10 November 2020
scap2020.arena2036.de

CONTACT
conference@arena2036.de
SCIENTIFIC COMMITTEE

> Thomas Bauernhansl  
(Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Stuttgart, Germany)

> Lionel Birglen  
(Polytechnique Montréal, Canada)

> Alexander Brem  
(University of Stuttgart, Germany)

> Johannes Fottner  
(Technical University Munich, Germany)

> Bronwyn Fox  
(Swinburne University of Technology, Melbourne, Australia)

> Kai Furmans  
(Karlsruhe Institute of Technology, Germany)

> Marco Huber  
(University of Stuttgart, Germany)

> Jeng-Ywan Jeng  
(National Taiwan University of Science and Technology/Taiwan Tech, Taipei, Taiwan)

> Taeseok Jeong  
(Ulsan National Institute of Science and Technology, Republic of Korea)

> Bernd Kuhlenkötter  
(Ruhr University Bochum, Germany)

> António Mendes Lopes  
(Universidade do Porto, Portugal)

> Ole Madsen  
(Aalborg University, Denmark)

> Peter Middendorf  
(University of Stuttgart, Germany)

> Martin Ruskowski  
(German Research Center for Artificial Intelligence, Kaiserslautern, Germany)

> Robert Schulz  
(University of Stuttgart, Germany)

> Marcus Strand  
(Baden-Württemberg Cooperative State University (DHBW), Germany)

> Michael Weyrich  
(University of Stuttgart, Germany)

> Soumaya Yacout  
(Polytechnique Montréal, Canada)

SCIENTIFIC TOPICS

The SCAP series addresses advances across a wide range of technologies for future automotive production environments within 5 tracks:

> User-centered Robotics & Automation
> Reconfiguration & Control of Production Systems
> Data-driven Production & Logistics
> Sustainability-driven Production & Logistics
> Production Technologies for Smart and Sustainable Products

ORGANIZING COMMITTEE

Frieder Heieck  
(ARENA2036 e.V., Stuttgart, Germany)

Philipp Weißgraeber  
(ARENA2036 e.V., Stuttgart, Germany)

Manuel Fechter  
(Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany)

David Korte  
(Institute of Mechanical Handling and Logistics, University of Stuttgart, Germany)

PROGRAM

The two-day program includes multiple parallel tracks of scientific presentations from research institutes and automotive R&D departments, live technology demonstrations on the shop floor of ARENA2036 and the presentation of innovative start-ups. Keynotes from automotive industry peers aim to identify the current fields of action and needs for automotive value creation.

PARTICIPATION & SUBMISSION

You may attend as part of the audience or present your scientific work by submitting an abstract and an according full paper. Abstracts must clearly demonstrate relevance to one of the 5 tracks. The Scientific Committee will review all submissions. Decisions about acceptance are based on relevance, originality, potential significance and clarity. The conference proceedings including your revised full papers will be published shortly after the conference at Springer Nature within the ARENA2036 series with an ISBN.

REGISTRATION FEES

Are you an ARENA2036 member?  
130 €

Early Bird Registration:  
350 €

Regular Full Registration:  
470 €