

Wasa 2017 Agenda

Session 1	Start	End	Chair	Title
short Intro	09:00	09:30	Mirosław	
Keynote	09:30	10:30		Cooperative vehicle automation: Safety aspects and control software architecture BY Jeroen Ploeg
Coffee	10:30	11:00		
Session 2				
	11:00	11:30	Yanja	Containerized Development and Microservices for Self-Driving Vehicles: Experiences & Best Practices BY Christian Berger, Björnberg Nguyen and Ola Benderius
	11:30	12:00		Stakeholder Impact on the Software Architecture of Intelligent Transport Systems Implementations BY Jeroen Redegeld, Pieter J. L. Cuijpers and Johan J. Lukkien
	12:00	12:30		Measure and Improve Software Reliability using Assessment Techniques (Industrial Paper) BY Egbert Touw
Lunch	12:30	14:00		
Session 3				
	14:00	14:30	Yanja	Extending ExSched with Mixed Criticality support - an experience report BY Tarun Gupta, Martijn M.H.P. Van Den Heuvel, Erik J. Luit and Reinder J. Brill
	14:30	15:00		Towards Industry 4.0: Gap Analysis between Current Automotive MES and Industry Standards using Model-Based Requirement Engineering BY Manoj Kannan Soundarapandian, Kunal Suri, Juan Cadavid, Ion Barosan, Mark van den Brand, Mauricio Alferez and Sebastien Gerard
Discussion	15:00	15:30	Mirosław & Yanja	
Coffee	15:30	16:00		