9:30-9:35	Welcome
9:35-10:30	Keynote : Thor Myklebust (SINTEF, Norway)
	Title: Evolutionary development and frequent releases of safety systems
10:30-11:00	Coffe break
11:00-12:30	Paper presentation & discussion (1)
	- Tim Gonschorek, Marc Zeller, Frank Ortmeier, and Kai Höfig
	Fault Trees vs. Component Fault Trees: An Empirical Study
	- Hideaki Nishihara and Kenji Taguchi
	Comparing Risk Identification in Hazard Analysis and Threat Analysis
12:30-13:30	Lunch break
13:30-15:30	Paper presentation & discussion (2)
	- Leonardo Gonzalez, Enrique Martí, Isidro Calvo, Alejandra Ruiz, and Joshue Perez
	Towards Risk Estimation in Automated Vehicles using a Fuzzy System
	- Georg Macher, Markus Bachinger, Andreas Kager, Michael Stolz, and Christian Kreiner
	Integration Analysis of a SEooC Transmission Unit for Automated Driving Vehicles
	- Martin Skoglund, Fredrik Warg, and Behrooz Sangchoolie
	In Search of Synergies in a Multi-Concern Development Lifecycle: Safety and Cybersecurity
15:30-16:00	Coffe break
16:00-16:45	Paper presentation & discussion (3)
	- John Macgregor and Simon Burton
	Challenges in Assuring Highly Complex, High Volume Safety-Critical Software
16:45-17:45	Indutrial Panel
	Trends and Needs for Future Assurance of Safety-Critical Systems
	- Lauren Fabre (Critical Systems Labs, Canada)
	- Javier Ibañez-Guzmán (Renault, France)
	- Thor Myklebust (SINTEF, Norway)
17:45-18:00	Closing