FLOOR PLAN



DINNER INFO



REM Eiland Restaurant

Haparandadam 45-2 1013 AK Amsterdam

A dedicated bus will depart from the hotel-reception of the event venue at 18:40 hrs, and will arrive back at the event venue at 23:00 hrs. Please bring your badge to the bus as your dinner registration will be checked.

WIFI



Network name: STAGEVENTS Password: Stag1017CE

TWITTER



#ATC19 @ARTEMIS IA



TUESDAY 16 APRIL 2019

08:30	Registration		FOYER			
09:00	Welcome	SEQUOIA II+I				
09:00	Keynote: State of affairs, implications new era of society scale cyber-physic <i>Törngren, KTH Royal Institute of Techn</i>	ns - <i>by Prof. Martin</i>				
09:45	Keynote: Embedded Intelligence: Tre of Advancy, commissioned by ARTEN					
10:30	Coffee					
	SEQUOIA II+I		SEQUOIA III			
11:00	Shaping convergence of IT and OT: A standards based open communication platform for industrial automation - by Stefan Poledna, TTTech Computertechnik AG	11:00	Understanding properties of Systems of Systems - by Jerker Delsing, Luleå University of Technology			
11:30	Industrie 4.0 - how digitalization revolutionizes the production chain - by Klaus Beetz, Siemens	11:30	Digital Twinning for the analysis of timing bottlenecks in large-scale component-based software - by Jeroen Voeten, TNO-ESI			
12:00	Digital Industry - <i>by Andreas Eckel,</i> TTTech Computertechnik AG	12:00	From IoT to SoS - <i>by Paolo Azzoni,</i> <i>Eurotech</i>			
12:30	lunch	PATIO REST.				
	SEQUOIA II+I		SEQUOIA III			
13.30	Digital Industry - <i>by Knut Hufeld,</i> Infineon Technologies AG	13.30	Behavior-based & Adaptive Systems for Secure & Safe Cyber-physical systems and IoT systems - by Dimitrios Serpanos, Industrial Systems Institute (Organiser)			
15:00	Data driven system health monitoring - <i>by Elena Tsiporkova,</i> <i>Sirris</i>					

15.30	Coffee	FOYER
16:00	Chamber A	WILLOW
16.00	Chamber B	SEQUOIA III
16.00	Chamber C	SEQUOIA II+I
17:00	General Assembly (members only)	SEQUOIA II+I
19.00	Dinner	

WEDNESDAY 17 APRIL 2019

08:30	8:30 Registration & Welcome coffee			FOYER	
	SEQUOIA II+I		SEQUOIA II	I	
09:00	Emerging technologies in healthcare, the opportunities and challenges - by Ronald Dekker, Philips	09:00	Continuous Security Verification in Indu by Markus Tauber, F Burgenland GmbH	stry4.0 -	
09:45	Hipeac Roadmap 2019 - <i>by Marc</i> <i>Duranton, CEA</i>	09:30	Practical Security and Privacy Threat Analysis in the Automotive Domain - by Alexandr Vasenev, TNO		
		10:00	Establishing Trustable Wireless In-vehicle Communication - by Joachim Hillebrand, Virtual Vehicle		
10:30	Coffee		Foyer		
	SEQUOIA II+I		SEQUOIA II	I	
11:00	Radical new challenges in Embedded intelligence - by Michael Paulweber, AVL	11:00	O Specific technology challenges of automotive — the perspective of EGVIA - <i>by Lucie Beaumel, EGVIA</i>		
		11:20	Mobility / Autodriven	e - <i>by Reiner John,</i>	
12:30	Lunch			Patio Rest.	
13:30	Scenario-based Validation of Highly Automated Systems by Simulation and Test: ENABLE-S3 results and future challenges - by Michael Paulweber and Juergen Niehaus, AVL & SafeTRANS			Sequoia II+I and III	
15:00	Closing				