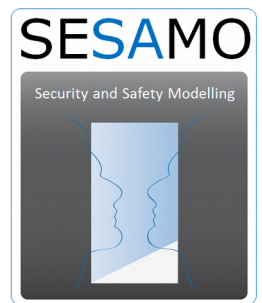


Co-summit
March 10 and 11, 2015
Berlin

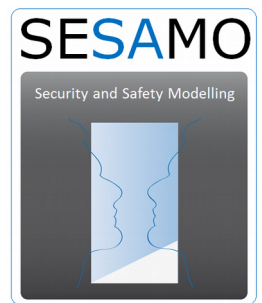


SESAMO presentations and demonstrations schedule

March 10	
10:00	SESAMO General presentation Alessandra Martelli, Intecs
10:15	AUTOSAR Safety Extensions Marc Born, IKV
11:00	The integrated Safety/Security Methodology 4 Automotive Marc Born, IKV
11:30	medini analyze for safety analysis Marc Born, IKV
12:00	Introduction of the Decentralized Label Model into the C Language / Securing Information Flows in an Avionic Gateway Kevin Mueller, AIRBUS
14:00	Medical use case Frank Badstuebner, Infineon
14:30	Automotive e-motor use case Frank Badstuebner, Infineon
15:00	Message authenticated CAN bus Michal Sojka, CTU

Presentations and demonstrations can be given on demand at any time upon agreement with presenters.

Co-summit
March 10 and 11, 2015
Berlin



SESAMO presentations and demonstrations schedule

March 11	
10:00	SESAMO General presentation John Favaro, Intecs
10:15	CHES in the SESAMO toolchain John Favaro, Intecs
10:45	SESAMO Generic process Mario Winkler, IKV
11:30	medini PikeOS Integration Mario Winkler, IKV
12:00	Simulator for Quantifying Cyber Attack Impacts on Reliability of Electric Power Systems Oliver Jung, FTW
14:00	Analysis of critical infrastructures from the point of view of both accidental failures and malicious activities Peter Popov, City University London
14:45	The PIA tool in SESAMO Peter Popov, City University London
15:15	The assurance case to demonstrate the integration between ASCE and PIA Peter Popov, City University London

Presentations and demonstrations can be given on demand at any time upon agreement with presenters.