

Time EDT	Time CEST	Activity	Agenda item
9:00-9:15	15:00 - 15:15	Start	Welcoming remarks
9:15 EDT - 10:00	15:15 - 16:00	Keynote talk	Marielle Stoelinga "Safety versus security: why have they not married yet?"
10 min break			
10:10 - 11:10	16:10 - 17:10	Session 1	Attack trees <i>Causal model extraction from attack trees to attribute malicious insiders attacks</i> , by Amjad Ibrahim, Simon Rehwald, Antoine Scemama, Florian Andres and Alexander Pretschner.
10:10 - 10:30	16:10 - 16:30		<i>Library-based attack tree synthesis</i> , by Sophie Pinchinat, Francois Schwarzenbuber and Sébastien Lê Cong
10:30 - 10:50	16:30 - 16:50		<i>Asset-centric analysis and visualisation of attack trees</i> , by Christopher Schmitz, André Sekulla and Sebastian Pape.
20 min break			
11:30 - 12:40	17:30 - 18:40	Session 2	Attacks and risks modeling and visualisation <i>A probabilistic attack simulation language for the IT domain</i> , by Sotirios Katsikeas, Simon Hacks, Pontus Johnson, Mathias Ekstedt, Robert Lagerström, Joar Jacobsson, Max Wällstedt and Per Eliasson.
11:30 - 11:50	17:30 - 17:50		<i>Representing decision-makers in SGAM-H: The smart grid architecture model extended with the human layer</i> , by Adam Szekeres and Einar Snekkenes.
11:50 - 12:10	17:50 - 18:10		<i>Breaking the cyber kill chain by modelling resource costs</i> , by Kristian Haga, Per Håkon Meland and Guttorm Sindre. (short paper)
12:10 - 12:25	18:10 - 18:25		<i>GroDDViewer: Dynamic dual view of Android malware</i> , by Jean-Francois Lalande, Mathieu Simon and Valérie Viet Triem Tong. (short paper)
20 min break			
13:00 - 13:55	19:00 - 19:55	Session 3	Models for reasoning about security <i>Argumentation-based semantics for attack-defense networks</i> , by Dov Gabbay, Ross Horne, Sjouke Mauw and Leon van der Torre.
13:00 - 13:20	19:00 - 19:20		<i>A diagrammatic approach to information flow in encrypted communication</i> , by Peter Hines.
13:20 - 13:40	19:20 - 19:40		<i>Contextualisation of data flow diagrams for security analysis</i> , by Shamal Faily, Riccardo Scandariato, Adam Shostack, Laurens Sion and Duncan Ki-Aries. (short paper)
13:40 - 13:55	19:40 - 19:55		
13:55 - 14:00	19:55 - 20:00	Concluding remarks	Concluding remarks
14:00 onwards	20:00 onwards	Social activity	Bring your favorite drink and chat with us