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| 09:00 AM - 10:30 AM        | **Keynote Speakers**                                                  | **SDN – An opportunity for security by design?**  
Sandra Scott-Hayward - Queen’s University, Belfast, Northern Ireland  
**SDSecurity – Models, metrics, assessment, and virtualization**  
Doan Hoang - University of Technology Sydney, Australia |
| 11:00 AM - 12:30 AM        | **Session 1**                                                         | **Attacks against Network Functions Virtualization and Software-Defined Networking: State-of-the-art**  
François Reynaud, François-Xavier Aguessy, Olivier Bettan, Mathieu Bouet, Vania Conan  
**Control-plane Isolation and Recovery for a Secure SDN Architecture**  
Takayuki Sasaki, Daniele Asoni, Adrian Perrig  
**Securing Data Planes in Software-Defined Networks**  
Tzu-Wei Chao, Yu-Ming Ke, Bo-Han Chen, Jhu-Lin Chen, Chen Jung Hsieh, Shao-Chuan Lee, Hsu-Chun Hsiao |
| 02:00 PM - 03:30 PM        | **Keynote Speakers**                                                  | **Security Issues in Openstack Cloud**  
Souhwan Jung - Soongsil University, Korea  
**Trusted platform security for SDN**  
Brent Byunghoon Kang - KAIST, Korea |
| 04:00 PM - 05:30 PM        | **Session 2**                                                         | **FASSKEY: A Secure and Convenient Authentication System**  
John Milburn, FASSKEY Technology, Heejo Lee - Korea University, Korea  
**SRV: Switch-based Rules Verification in Software-defined Networking**  
Yuchia Tseng, Farid Naït-Abdesselam - Paris Descartes University  
Zonghua Zhang - Institute Mines-Telecom Lille/TELECOM Lille and CNRS UMR 5157 SAMOVAR Lab  
**Interactive Analysis of SDN-driven defence against Distributed Denial of Service attacks**  
Ralph Koning, Ben de Graaff, Cees de Laat, Robert Meijer, Paola Grosso |