

Program IFIPTM 2015

Time	Tuesday	Wednesday	Thursday
08:30 – 09:00	Registration (Foyer)		
09:00 – 09:30	IFIP SEC Keynote	IFIP SEC Keynote	Special Session Towards Trustworthy Cloud Infrastructures Papers 16, 17, 18, 19, 20*
09:30 – 10:00			
10:00 – 10:30			
10:30 – 11:00	Coffee Break (Foyer)		Poster Session w. Coffee
11:00 – 11:30	IFIPTM Short Paper session	Paper Session: Authentication	IFIP SEC K. Beckman Award IFIP SEC Best Student Paper William Winsborough Award <i>Ehud Gudes</i>
11:30 – 12:00	Papers 11, 12, 13, 14, 15*	Papers 1, 2, 3*	
12:00 – 12:30			
12:30 – 13:00	Lunch Break (Foyer)	Lunch Break (Foyer)	Lunch Break <i>No lunch provided</i>
13:00 – 13:30			
13:30 – 14:00	IFIP WG 11.11 Meeting	Paper Session: Privacy	Social Event
14:00 – 14:30			
14:30 – 15:00	Data Protection Keynote Marit Hansen	Papers 4, 5, 6*	
15:00 – 15:30			
15:30 – 16:00	Coffee Break (Foyer)		
16:00 – 16:30	Tutorial / Panel on Data Protection	Paper Session:	
16:30 – 17:00		Trust in Online Collaboration	
17:00 – 17:30		Papers 7, 8, 9, 10*	
17:30 – 18:00			

*See numbered list of papers on next pages

IFIPTM 2015 – Numbered List of Regular Papers

Paper Number	Title and Authors
1	Mathematical Modeling of Trust Issues in Federated Identity Management Md. Sadek Ferdous, Gethin Norman, Audun Jøsang and Ron Poet
2	Simple and Practical Integrity Models for Binaries and Files Yongzheng Wu and Roland H.C. Yap
3	Enabling NAME-based security and trust Nikos Fotiou and George C. Polyzos
4	Trust Driven Strategies for Privacy by Design Thibaud Antignac and Daniel Le Métayer
5	Lightweight practical private one-way anonymous messaging Anirban Basu, Juan Camilo Corena, Jaideep Vaidya, Jon Crowcroft, Shinsaku Kiyomoto, Stephen Marsh, Yung Shin Van Der Syde, and Toru Nakamura
6	Privacy-Preserving Reputation Mechanism: A Usable Solution Handling Negative Ratings Paul Lajoie-Mazenc, Emmanuelle Anceaume, Gilles Guette, Thomas Sirvent, and Valérie Viet Triem Tong
7	Obscuring Provenance Confidential Information via Graph Transformation Jamal Hussein, Luc Moreau, and Vladimiro Sassone
8	Social Network Culture Needs the Lens of Critical Trust Research Natasha Dwyer and Stephen Marsh
9	Predicting Quality of Crowdsourced Annotations using Graph Kernels Archana Nottamkandath, Jasper Oosterman, Davide Ceolin, Gerben Klaas Dirk de Vries and Wan Fokkink
10	An Architecture for Trustworthy Open Data Services Andrew Wong, Vivky Liu, William Caelli and Tony Sahama

IFIPTM 2015 – Numbered List of Short Papers

Paper Number	Title and Authors
11	1,2, pause: Lets start by meaningfully navigating the current online authentication solutions space Ijlal Loutfi and Audun Jøsang
12	Data Confidentiality in Cloud Storage Protocol based on Secret Sharing Scheme: A brute force attack evaluation Alexandru Butoi, Mircea Moca and Nicolae Tomai
13	The Detail of Trusted Messages: Retweets in a Context of Health and Fitness Natasha Dwyer and Stephen Marsh
14	Reusable Defense Components for Online Reputation Systems Johannes Sängler, Christian Richthammer, Artur Räscher and Günther Pernul
15	Continuous Context-Aware Device Comfort Evaluation Method Jingjing Guo, Christian Damsgaard Jensen and Jianfeng Ma

IFIPTM 2015 – Numbered List of Special Session Papers

Paper Number	Title and Authors
16	A Cloud Orchestrator for deploying public services on the cloud --- the case of STRATEGIC project Panagiotis Gouvas, Konstantinos Kalaboukas, Giannis Ledakis, Theo Dimitrakos, Joshua Daniel, Géry Ducatel and Nuria Rodriguez Dominguez
17	Integrating Security Services in Cloud Service Stores Joshua Daniel, Fadi El-Moussa, Géry Ducatel, Pramod Pawar, Ali Sajjad, Robert Rowlingson and Theo Dimitrakos
18	Building an Eco-System of Trusted Services via user Control and Transparency on Personal Data Michele Vescovi, Corrado Moiso, Mattia Pasolli, Lorenzo Cordin and Fabrizio Antonelli
19	Security-as-a-Service in Multi-cloud and Federated Cloud Environments Pramod S. Pawar, Ali Sajjad, Theo Dimitrakos and David W. Chadwick
20	The role of SLAs in building a Trusted Cloud for Europe Ana Juan Ferrer and Enric Pages i Montanera