Trust 2009 Timetable

Monday 6th April 2009

14:30	Keynote 1: Prof. Eugene H. Spafford
14:00	Welcome
13.00	Lunen

15:15 Refreshments

13:00 Lunch

15:45 Implementation of Trusted Computing (i)

Questioning What You Think You Know

- Towards a Programmable TPM
 Paul England, Talha Tariq
- ACPI: Design Principles and Concerns
 Loïc Duflot, Olivier Levillain, Benjamin Morin
- 17:00 Walking tour/social activity
- 19:00 Dinner

Tuesday 7th April 2009

- 08:00 Breakfast
- 09:00 **Keynote II: Prof. Sean Smith** *Trusted Computing Rants, Regrets, and Research*
- 09:45 Break
- 10:00 Social thread (i)
 - The Sociology of Trusted Systems: The Episteme and Judgment of a Technology Stefano De Paoli
 - An Institutional Approach To Trust In Electronic Transactions
 Chris Smith, Aad van Moorsel, Feng Li and Dariusz Pinkowski
 - Closing the Gap between Acting on Trust and Deciding to Trust
 Massimo Felici

11:00 Coffee

11:15 Implementation of Trusted Computing (ii)

- Implementation Aspects of Mobile and Embedded Trusted Computing Kurt Dietrich, Johannes Winter
- Modeling Trusted Computing Support in a Protection Profile for High Assurance Security Kernels
 Hans Löhr, Ahmad-Reza Sadeghi, Christian Stüble, Marion Weber, Marcel Winandy
- Trustable Remote Verification of Web Services
 John Lyle

12:45 Lunch

13:45 Attestation

- Remote Attestation of Attribute Updates and Information Flows in a UCON System Mohammad Nauman, Masoom Alam, Xinwen Zhang, Tamleek Ali
- Measuring Semantic Integrity for Remote Attestation
 Fabrizio Baiardi, Diego Cilea, Daniele Sgandurra, Francesco Ceccarelli

14:45 Coffee

15:15 Panel (Social Thread)

Using enhanced control of personal data to build trust in Internet based applications and services Moderated by Prof. Sadie Creese

16:30 PKI for Trusted Computing

- A PrivacyCA for Anonymity and Trust
 Martin Pirker, Ronald Toegl, Daniel Hein, Peter Danner
- Revocation of TPM Keys
 Stefan Katzenbeisser, Klaus Kursawe, Frederic Stumpf

17:30 Special Session with Reception

Green Hills Presentation

19:00 Gala Dinner

Wednesday 8th April

08:00	Breakfast

09:00 Keynote III: Jens Riegelsberger

Online Trust: A Decade of Researching Users' Inferences

09:45 Break

10:00 Social Thread (ii)

- Relative Anonymity: Approaches for the Connected World Claire Vishik, Giusella Finocchiaro
- Challenging Challenge Questions
 David Aspinall, Mike Just
- Internal and external trust in web-based scientific communities

Annamaria Carusi

11:00 Coffee

11:15 Applications I

Securing the Dissemination of Emergency Response Data with an Integrated Hardware-Software
 Architecture

Timothy Levin, Jeffrey Dwoskin, Ganesha Bhaskara, Thuy Nguyen, Paul Clark, Ruby Lee, Cynthia Irvine, Terry Benzel

- Trustworthy Log Reconciliation for Distributed Virtual Organisations
 Jun Ho Huh, John Lyle
- Attacking the BitLocker Boot Process
 Sven Türpe, Andreas Poller, Jan Steffan, Jan-Peter Stotz, Jan Trukenmöuller

12:45 Lunch

13:45 Applications II

- Secure VPNs for Trusted Computing Environments
 Steffen Schulz, Ahmad-Reza Sadeghi
- Merx: Secure and Privacy Preserving Delegated Payments Christopher Soghoian, Imad Aad
- A Property-dependent Agent Transfer Protocol
 Eimear Gallery, Aarthi Nagarajan, Vijay Varadharajan
- 15:15 close of conference
- 15:30 JSR-321 Expert Group Meeting/Tutorial Session (Ronald Tögl)

	Monday 6th	Tuesday 7th	Wednesday 8th
08:00		Breakfast	Breakfast
09:00		Keynote II: Sean Smith	Keynote III: Jens Riegelsberger
09:45		Break	Break
10:00		Social Thread (i)	Social Thread (ii)
11:00		Coffee	Coffee
11:15		Implementation of Trusted Computing (ii)	Applications I
12:45		Lunch	Lunch
13:45			
14:00	Welcome, etc.	Attestation	A collection of the
14:30			Applications II
14:45	Keynote I: Gene Spafford	Coffee	
15:15	Coffee		
15:45	Implementation of Trusted	Panel (Social Thread)	
16:30	Implementation of Trusted Computing (i)		JSR-321 Expert Group
17:00		PKI for Trusted Computing	Meeting/Tutorial Session (Ronald Tögl)
17:30			(Nonald Togi)
	Walking tour / social activity	Green Hills Reception and Presentation	
19:00	Dinner	Banquet	