

# DistTrust 2006 Program

**9:00 - 9:15** *Wide Hogenhout / Bart Van Caenegem - Introduction*

**9:15 - 11:15** **Panel "Evolutionary and Adaptive Security"**

*HAGGLE* - Refik Molva, Melek Onen, Abdullatif Shikfa (Institut Eurecom)  
"Self-organizing Trust establishment and Cooperation Enforcement"

*CASCADAS* - E. Gelenbe (Imperial College), "Autonomic Self-Defence"

*BIONETS* - Daniel Schreckling (Univ. of Hamburg) "Securing BIONETS: How can Security Infrastructures Match Autonomically Evolving Networks and Services?"

*SERENITY* - Antonio Maña (University of Malaga), "Dynamic Security in Ambient Intelligence Scenarios"

*MOBIUS* - Maarten Rits (SAP Research) "Adaptive Security with Aspect Oriented Programming"

**Moderator:** *Boris Dragovic (Create-Net)*

**Rapporteur:** *Daniel Schreckling (Univ. of Hamburg)*

**11:30 - 13:30** **Panel "Privacy and trust for dynamic coalitions"**

*CASCADAS* - Pietro Michiardi (Institut Eurecom), "Reputation mechanisms for manet and P2P over manet"

*SENSORIA* - Fabio Massacci (Univ. of Trento), "Privacy and Trust requirement engineering"

*FIDIS(1)* - Andreas Pfitzmann (Technische Universitat Dresden), Marit Hansen (ICPP), "Identity management in social networks"

*FIDIS(2)* - Sebastian Höhn (Albert-Ludwig-University Freiburg), "Usable Security in Dynamic Systems".

*UBISEC & SENS* - Dirk Westhoff (NEC Europe), "UbiSec&Sens - Security Challenges and Solutions for Wireless Sensor Networks"

*BIONETS* - Bruno Crispo (Univ. of Trento) "Trust and Reputation Issues in BIONETS"

**Moderator:** *Kai Rannenber (Goethe University Frankfurt)*

**Rapporteur:** *Fabio Massacci (Univ. of Trento)*

**13:30 - 14:30** **Lunch**

**14:30 - 16:45** **Panel "Distributed security"**

*SENSORIA* - Fabio Martinelli (IIT - CNR) "Security and trust issues for services"

*MOBIUS* - German Puebla (Universidad Politecnica de Madrid) "Possible Future Scenarios for Security based on PCC"

*S3MS* - Fabio Massacci (Univ. of Trento), "Security by contract for mobile code"

*ANA* - James Sterbenz (Univ. of Lancaster / Univ. of Kansas), title to be confirmed

*AEOLUS* - Giuseppe Persiano (Univ. of Salerno), "Security preserving composition of protocols"

**Moderator:** *Fabio Martinelli (IIT - CNR)*

**Rapporteur:** *Henning Makholm (IMM - DTU)*

**17:00 - 17:45** *Wide Hogenhout - Presentation about the results of the Beyond the Horizon activity from FET and discussion*