

FRISC-Winter School FINSE 6-11 May, 2012 (Program)

Sunday, May 6

- 20:00 *Welcome dinner*

Monday, May 7

- 8:00 - 9:00 *Breakfast*
- 9:00 - 12:30 Audun Jøsang, *Security Governance*
- 12:30 - 14:00 *Lunch*
- 17:00 - 19:00 Mehdi Hassanzadeh, *Breaking mobile algorithms*
- 19:00 - 20:00 *Dinner*
- *After dinner discussion:* Stig Frode Mjølunes, FRISC - Future Activities?

Tuesday, May 8

- 8:00 - 9:00 *Breakfast*
- 9:00 - 12:30 Gregor Leander, *Lightweight cryptography – An overview*
- 12:30 - 14:00 *Lunch*
- 17:00 - 19:00 *Presentation by participants*
- 19:00 - 20:00 *Dinner*
- *After dinner lecture:* Per Øyvind Thorsheim, *Passwords and Security Usability*

Wednesday, May 9

- 8:00 - 9:00 *Breakfast*
- 9:00 - 12:30 Christophe Rosenberger, *Privacy Compliant mobile biometric authentication*
- 12:30 - 14:00 *Lunch (FRISC AU-møte 14:00-16:00)*
- 16:00 - 19:00 Igor Semaev, *Financial applications of cryptography*
- 19:00 - 20:00 *Dinner*
- *After dinner lecture:* Katrin Franke, *Digital Forensics*

Thursday, May 10

- 8:00 - 9:00 *Breakfast*
- 9:00 - 12:30 Håvard Molland, *Security in web-browsers*
- 12:30 -14:00 *Lunch*
- 17:00 -19:00 Anders Fongen (Tormod Kalberg Sivertsen), *PKI -Identity management (1)*
- 19:00 - 20:00 *Dinner*
- *After dinner lecture:* *Presentation by participants*

Friday, May 11

- 8:00 - 9:00 *Breakfast*
- 9:00 - 11:00 Anders Fongen (Tormod Kalberg Sivertsen), *PKI -Identity management (2)*
- 11:00 - 11:30 *Conclusions*
- 11:30 -12:30 *Lunch*
- *Departure*

Speakers and titles:

Anders Fongen, FFI, *PKI identity management*

Tormod Kalberg Sivertsen, *PKI identity management*

Mehdi Hassanzadeh, *Breaking mobile algorithms*

Audun Jøsang, UNIK, *Security Governance*

Gregor Leander, DTU, *Lightweight cryptography – An overview*

Håvard Molland, Opera Software, *Security in web-browsers*

Christophe Rosenberger, ENSICAEN, *Privacy compliant mobile biometric authentication*

Igor Semaev, UiB, *Financial applications of cryptography*

After dinner lectures:

Stig Frode Mjølsnes, *FRISC - Future Activities?*

Per Thorsheim, *Passwords and Usability*

Katrin Franke, *Digital Forensics*