## **EGI Technical Forum**

## Monday, 19 September 2011

### Training: Tutorial on Secure Programming - St Clair 4 (09:00 - 10:30)

time [id] title	presenter
09:00 [75] Tutorial on Secure Programming	Prof. MILLER, Barton Dr HEYMANN, Elisa

### **Training: Tutorial on Secure Programming - St Clair 4 (11:00 - 12:30)**

time [id] title	presenter
11:00 [175] Tutorial on Secure Programming	Prof. MILLER, Barton HEYMANN, Elisa

### Training: Towards Making Metadata Handling Much Easier with AMGA in EGI - St Clair 4 (14:00 - 15:30)

time [id] title	presenter
14:00 [42] Towards Making Metadata Handling Much Easier with AMGA in EGI	Mr PARK, Geun Chul Dr HWANG, Soonwook Mr HUH, Taesang

## Training: Towards Making Metadata Handling Much Easier with AMGA in EGI - St Clair 4 (16:00 - 17:30)

time [id] title	presenter
16:00 [180] Towards Making Metadata Handling Much Easier with AMGA in EGI	HWANG, Soonwook

# Thursday, 22 September 2011

## **<u>Training: Joint security training for system admins and alike</u> (14:00 - 15:30)**

#### -Conveners: John White

time [id] title	presenter
14:00 [446] How to install and configure glexec	VAN DOK, Dennis
14:45 [447] How to install Argus policies	CECCANTI, Andrea

## Training: Joint security training for system admins and alike (16:00 - 17:30)

time [id] title	presenter
16:00 [448] Open discussion	

# Friday, 23 September 2011

## Training: Joint security training for system admins and alike - Rhone 1 (09:00 - 10:30)

time [id] title	presenter
09:00 [452] Advanced pakiti tutorial	KOURIL, Daniel
09:30 [453] SSC5 case study - Malware analysis	RYABINKIN, Eygene KOEROO, Oscar
10:00 [454] Using the security service challenge (SSC) framework	

## Training: Joint security training for system admins and alike (11:00 - 12:30)

time [id] title	presenter
11:00 [449] Incident workflow and forensic tools	NIXON, Leif
11:45 [450] Linux rootkit and TTY hijacking	Mr PEREZ PEREZ, Antonio
12:15 [451] Vulnerability handling (what to do if you find a vulnerability and How a they handled)	re CORNWALL, Linda