## Agenda 20th EUGridPMA meeting, Zagreb 2010 (v5)

## Monday 20 09:30 - 17:30

- 09.00 Room open
- 09.30 Welcome, agenda, minutes last meeting, note taker, introductions
- 09.35 Round-table update
- 09.45 Updates from the APGridPMA (Eric Yen)
- 10.15 Updates from the TAGPMA (Roger Impey)
- 10.45 IGTF Risk Assessment Team report (Jens Jensen)
- 11.15 Coffee
- 11.45 Chair election (deferred from Riga)
- 11.55 Report-out from the self-audit review teams (https://www.eugridpma.org/review/selfaudit-review)
- 12.15 TERENA TCS e-Science SSL CA Service (Milan Sova)
- 12.45 TACAR: a new interface for users and managers (Milan Sova)
- 14.00 Lunch
- 15.00 High-level CA Profile and technical implementation and acceptance by the RPs (Jens Jensen, DavidG)
- 16.00 Downtime notifications and communications to relying parties
- 16.30 Tea
- 17.00 Authorization Working Group (Dave Kelsey)
- 18.00 *End*

## Tuesday 21 09:15 - 17:30

- 09.30 Room open
- 09.30 Self-audit results II: RDIG CA
- 10.15 Self-audit results III: Grid-Ireland report 2
- 11.00 Infrastructure issues: CRL redundancy, fetch-crl3 testing, etc. (DavidG)
- 11.15 Matchmaking session: cross-hosting of CRLs and availability
- 11.45 Coffee
- 12.15 Licensing and liability

can we distribute trust anchors under CC no-modify? DO CAs release their data under CC? What about the commercial CAs?

- 12.45 Distribution of trust anchors via OS distribution channels (open discussion)
- 13.00 Updates to the PKP Guidelines for the SLCS and MICS profiles
- 13.30 MICS and SLCS AP updates
- 14.00 Lunch
- 15.00 HIAST provisional initial presentation (TBC)
- 15.30 Jens' Soap boxes Ltd.
- 16.30 Tea
- 17.00 CAOPS Working Group (Christos Kanellopoulos, Yoshio Tanaka)

...

- 17.55 Presentation of the next meeting in Utrecht, NL
- 18.00 End

## Wednesday 22 09:15 - 14:00

- 09.15 Room open
- 09.30 UK eScience CA new policy and software (Jens Jensen)
- 10.30 Tools and libraries for certificate management
- 11.00 Demonstrations
- 11.30 Coffee
- 12.00 Reserved session
- 14.00 Lunch
- 15.00 End