gLite Application Developers' Course

Report of Contributions

Overview of the day

Contribution ID: 0

Type: not specified

Overview of the day

Saturday 12 May 2007 09:30 (10 minutes)

Presenter: WARNER, Guy

Application Development on Grids

Contribution ID: 1

Type: not specified

Application Development on Grids

Saturday 12 May 2007 09:40 (50 minutes)

Presenter: SIPOS, Gergely

Using GILDA

Contribution ID: 2

Type: not specified

Using GILDA

Saturday 12 May 2007 10:30 (20 minutes)

Presenter: GUY WARNER

WMS tricks and tips - using scrip $\,\cdots\,$

Contribution ID: 3

Type: not specified

WMS tricks and tips - using scripts (introduction & practical)

Saturday 12 May 2007 11:10 (1h 10m)

Presenter: WARNER, Guy

AMGA metadata catalog

Contribution ID: 4

Type: not specified

AMGA metadata catalog

Saturday 12 May 2007 12:20 (20 minutes)

Presenter: GUY WARNER

AMGA metadata catalog (practical)

Contribution ID: 5

Type: not specified

AMGA metadata catalog (practical)

Saturday 12 May 2007 12:40 (20 minutes)

Presenter: GUY WARNER

Ganga

Contribution ID: 6

Type: not specified

Ganga

Saturday 12 May 2007 14:00 (1h 15m)

Presenter: LEE, Hurng-Chun

Ganga - continued

Contribution ID: 7

Type: not specified

Ganga - continued

Saturday 12 May 2007 15:30 (1h 30m)

R-GMA for monitoring applications

Contribution ID: 8

Type: not specified

R-GMA for monitoring applications

Sunday 13 May 2007 09:30 (40 minutes)

Presenter: MIKE MINETER

gLite APIs (talk + practical)

Contribution ID: 9

Type: not specified

gLite APIs (talk + practical)

Sunday 13 May 2007 10:10 (40 minutes)

Presenter: MINETER, Mike

gLite APIs - continued

Contribution ID: 10

Type: not specified

gLite APIs - continued

Sunday 13 May 2007 11:10 (50 minutes)

gLite Applicatio · · · / Report of Contributions

Introduction to P-GRADE

Contribution ID: 11

Type: not specified

Introduction to P-GRADE

Sunday 13 May 2007 12:00 (1 hour)

The P-GRADE Portal provides an intuitive and service rich graphical environment for the development, execution and monitoring of data-driven computational grid workflows and parameter studies. Services and interfaces of P-GRADE, as extensions of the gLite middleware are used on several production VOs of the EGEE Grid for application prototyping and execution.

Presenter: GERGELY SIPOS

P-GRADE and GEMLCA Practical

Contribution ID: 12

Type: not specified

P-GRADE and GEMLCA Practical

Sunday 13 May 2007 14:00 (1h 15m)

Attendees will use P-GRADE Portal to develop and execute workflow applications on GILDA.

A glance to the future

Contribution ID: 14

Type: not specified

A glance to the future

Sunday 13 May 2007 15:45 (20 minutes)

Some European initiatives supporting middleware and application development: OMII-Europe, ETICS

Presenter: Dr MINETER, Mike

Discussion and Evaluation

Contribution ID: 15

Type: not specified

Discussion and Evaluation

Sunday 13 May 2007 16:05 (25 minutes)

Presenter: MINETER, Mike

Next steps with P-GRADE

Contribution ID: 16

Type: not specified

Next steps with P-GRADE

Sunday 13 May 2007 15:15 (15 minutes)