

Second week activities

• Program:

- Under some rearrangements unfortunately (Horst will not be here..)
- Two full days dedicated to group activities
- A full day dedicated to grid projects', overviews' (Thursday)
- A final day with reports from groups



Your reports/questionnaire...

- Many received: lot of information...
- Some still missing?



Today's activity

- morning
 - Other participants' presentations (first part)
 - Group formations (second part)
- Afternoon:
 - Lab sessions
 - Wrap-up session:
 - Each group will present its project (5'minutes)



Ideas about projects

- Porting MC code on polimers (Sundar)
- Porting Monte Carlo code on grid WITHOUT mpi
 (Antun Balaz's code)
 - Apply Riccardo di Meo's machinery
- Porting/parallelizing the "Robin Hood algorithm" (Pedrag Lazic's presentation)
- Database access and Metadata access on GRID
- E-learning application (Pedro Raush)
- Workflow management/ portals usage
 - P-grade
 - Genius





Other ideas

- Installing a grid site using Egrid-live CD (saturday's activity...)
- Benchmarking performances on gridapplications.