



Enabling Grids for E-sciencE

NA2 activities at BME in EGEE phase II

I. Szeberényi Budapest University of Technology and Economics

www.eu-egee.org





News:

- most important news published at www.prohardver.hu (it.news.hu)
- Hungarian Wiki pages related to EGEE and Grid technology

Translation:

- 7 information sheets translated (17 new missing)
- GridCafe translated (will be released soon)
 (~250 pages + animations)



Hungarian version of GridCafe

Enabling Grids for E-sciencE



Publications:

- 6 Technical paper, 3 conferences
- 1 TV interview

Web:

- Started to renew the old egee.ik.bme.hu site.
- Plone engine -> same appearance as official EGEE site has (we have got the templates from Metaware people; thanks for it)



Web pages

Enabling Grids for E-sciencE



Project web page

- Links to
 Hungarian papers
 and events
- Links to official web pages



Collaborations

Hungarian EGEE partners:

- BME (NA2)
- KFKI (SA1)
- NIIF (SA1)
- SZTAKI (NA3, NA4)

Partners have NA2 related efforts too (interviews, technical papers, summer school in SZTAKI, etc)

These are not well collected yet (criticisms of myself)

Industry:

- HP
- BVM Épelem Ltd.

Media

- Prohardver (on-line magazin),
- eVilag, Business Online

Univ. related:

- Simple demo and simple homework for univ. students (running in this semester)
- 20 CPUs gLite system installed (not funded, but...)
- new PhD students working on the grid
- diploma work/thesis

Industry:

- Grid related projects (2 already started)
- Grid afternoon (planned in spring)
- News and sheets translations cont.
- Technical papers and conferences