Grid Applications: from early adopters to mainstream users

Thilo Kielmann, Vrije Universiteit, Amsterdam

workshop at GGF14
Chicago, IL
June, 2005
Workshop Organizers (big thanks!)

- **Application Developers and Users RG (APPS-RG)**
  - Thomas H. Hinke, NASA Ames Research Center
  - Thilo Kielmann, Vrije Universiteit, Amsterdam

- **Production Grid Services RG (PGS-RG)**
  - Laura McGinnis, Pittsburgh Supercomputing Center
  - David Wallom, Bristol University, UK
  - Judith Utley, Old Dominion University, USA

- **Programme Committee**
  - Simon J. Cox, University of Southampton, UK
  - Pascal Kleijer, NEC Japan
  - Ignacio Martin Llorente, Universidad Complutense, Madrid, Spain
  - Andre Merzky, Vrije Universiteit, Amsterdam
  - Steven Newhouse, OMII, UK
Publication Issues

• All workshop papers are on the www site
  ▪ We will collect the slides on a USB stick for the www site

• The workshop proceedings will be published as a GGF informational document

• Journal special issue (Journal of Grid Computing)
  ▪ Proposal acceptance tentative, pending on quality of the papers
  ▪ May have 5-6 papers, about 30 pages each
  ▪ Workshop PC will select those submissions that show potential for an extended, scientifically strong journal paper
  ▪ Invited papers will be reviewed (WS PC + journal board)
  ▪ Due: Sep 1st, acceptance Oct 1st (tentative)
Workshop Programme

• **Morning (9:15 - 12:00)**
  ▪ Environments, Middleware, Tools
    ▪ 3 presentations
    ▪ coffee
    ▪ 2 presentations
    ▪ discussion

• **Lunch (12:00 - 01:15)**

• **Afternoon (01:15 - 05:00)**
  ▪ Application Experience
    ▪ 3 ½ presentations
    ▪ coffee
    ▪ 3 presentations
    ▪ discussion
Workshop Programme (details)

• **Morning (9:15 – 12:00)**
  - Sign up sheets, IPR issues
  - Environments, Middleware, Tools
    - Presentations: 20min each, only 'simple' questions
    - Discussion with all presenters

• **Lunch (12:00 - 01:15)**

• **Afternoon (01:15 - 05:00)**
  - Application Experience
    - ½ presentation: Grid Programming Environments (T.Kielmann), 15min
    - Presentations: 20min each, only 'simple' questions
    - Discussion with all presenters