Global Grid Forum
Leading the pervasive adoption of grid computing for research and industry

Grid World

At the End of the Day – It’s All About the Applications
At the End of the Day – It’s All About the Applications

Panelists:

Cheryl Doninger, SAS Institute
Nick Tzannetakis, Noesis
Kurt Ziegler, ASPEED

Moderator:
Walter Stewart
Global Grid Forum
Leading the pervasive adoption of grid computing for research and industry

Grid World

At the End of the Day – It's All About the Applications

© 2005 Global Grid Forum
The information contained herein is subject to change without notice
Global Grid Forum
Leading the pervasive adoption of grid computing for research and industry
GridWorld

The Enterprise Program

Boston, October 4 and 5, 2005

© 2005 Global Grid Forum
The information contained herein is subject to change without notice
The Enterprise Program

- 4 Keynotes
- 12 Panels
- 50 Speakers

Explore, Adopt, Deploy
The Enterprise Program

You will go away from here knowing:

The Grid is Ready for the Enterprise

The Grid is not hype. It is deployed. It is raising productivity and reducing costs right across the public, private, and non-for-profit sectors.
The Enterprise Program

What can you do:

• Have your technical people engage with GGF standards work
• Join in the various community efforts with GGF
• Work with us on the Program Committee for the next Grid World/GGF 18
• GGF is not a club. It is not a service organization. It is a working group of people from universities, research labs, government, and all types of business that are contributing our talents to building the infrastructure for a knowledge based economy.
The Enterprise Program

We need you!
The Enterprise Program Committee

Alan Blatecky
Wolfgang Boch
Bob Cohen
Ann Collins
Steve Crumb
Cheryl Doninger
William Fellows
Robert Fogel

Geoffrey Fox
Brajesh Goyal
John Hurley
Ingo Kusch
Tho Nguyen
Walter Stewart
Miriam Vializ-Briggs
Kelly Vizzini
Julie Wulf-Knoerzer
Leading the pervasive adoption of grid computing for research and industry

GridWorld

The Enterprise Program

Boston, October 4 and 5, 2005

© 2005 Global Grid Forum
The information contained herein is subject to change without notice