SC|05 Globus Alliance Exhibits and Presentations

Booth R1629 – Argonne National Laboratory

Monday, November 14

6:00	Sven Leyffer, Integer Nonlinear Optimization
6:30	Lisa Childers, Globus
7:00	Lisa Childers, Globus
7:30	Paul Hovland, Automatic Differentiation
8:00	Stuart Martin, GRAM Overview

8:30 Boyana Norris, TOPS Solver Components

Tuesday, November 15	
10:00	Kate Keahey, Virtual Workspaces
10:30	David Schissel, Fusion
11:00	Jim Basney, MyProxy
11:30	Ann Chervenak, Globus Data Replication Service
12:00	Ewa Deelman, Pegasus
12:30	Gregor von Laszewski, CoG Workflow
1:00	PUMA2/GADU
1:30	Paul Hovland, Automatic Differentiation
2:00	Bill Allcock, Globus Data Management Futures
2:30	Jennifer Schopf, MDS4
3:00	Stuart Martin, GRAM Overview
3:30	Boyana Norris, TOPS Solver Components
4:00	PUMA2/GADU
4:30	Ewa Deelman, Pegasus
5:00	Jay Larson, Climate/Components

5:30 Lois Curfman McInnes, TOPS Solver Components

Wednesday, November 16

- 10:30 Kate Keahey, Virtual Workspaces
 11:00 Ewa Deelman, Pegasus
 11:30 Lois Curfman McInnes, TOPS Solver Components
- 12:00 Stuart Martin, GRAM Overview
- 12:30 Tevfik Kosar, Data Placement with Stork in Widely Distributed Systems

(continued on reverse)

10:00 PUMA2/GADU

Wednesday, November 16 (continued)

- 1:00 Ann Chervenak, Globus Data Replication Service
- 1:30 Jennifer Schopf, MDS4
- 2:00 Bill Allcock, GridFTP Overview
- 2:30 Ken Kennedy/Sridhar Gullapalli, vGRADS
- 3:00 Gregor von Laszewski, CoG Workflow
- 3:30 Rusty Lusk, Jumpshot
- 4:00 Satish Balay, PETSc/TOPS
- 4:30 Malcolm Atkinson, OGSA-DAI
- 5:00 Stuart Martin, GRAM Overview
- 5:30 Jay Larson, Climate/Components

Thursday, November 17

- 10:00 Rusty Lusk, Jumpshot
- 10:30 Kate Keahey, Edge Services
- 11:00 Bill Allcock, Globus Data Management Futures
- 12:30 Gregor von Laszewski, CoG Workflow
- 2:30 Ken Kennedy/Sridhar Gullapalli, vGRADS
- 3:00 Jennifer Schopf, MDS4
- 3:30 Jay Larson, Climate/Components