

GGF5 調査分担表 7/22(月)

時間	Carrick2(50)	Harris 1(40)	Harris 2(40)	Ochil (75)	Ochil 3 (25)	Pentland Auditorium	Tinto							
8:30						Welcome and Introduction								
9:00											Opening Keynote Stephen Squires HP			
9:30														
10:00														
10:30	GCP-WG (Grid Certificate Policy)	GRAAP-RG (Grid Resource Allocation Agreement Protocol)	Data Replication-RG	Grid Protocol Architecture -WG		Briefing: UK e-Science Up., Tony Hey								
11:00						Briefing: Japan ITBL status Prof. Yagawa								
11:30						Briefing: EU Six Framework Prog., K. Baxevanidis								
12:00	Lunch													
12:30														
13:00	NM-WG (Network Measurements)	DRMAA-WG-1 (Distributed Resource Management Application API)	NPi Architecture-WG	Database Access and Integration Services-WG		Technology Up. Panel 1- Wierless								
13:30														
14:00														
14:30	break													
15:00	GUS-RG-1 (Grid User Services)	Service Management Frameworks-WG	Distributed Accounting Models-RG	ACE-RG-1 (Advanced Collaboration Environments)		Industry Up.: Intel	OGSI-WG (Open Grid Services Infrastructure)							
15:30						Industry Up.: inSORS								
16:00						Industry Up.: NEC								
16:30	APM-RG-2 (Advanced Programming Models)	DAMED-WG-1 (Discovery and Monitoring Event Data)	Grid FTP-WG	ACE-RG-2 (Advanced Collaboration Environments)		Industry Up.: HP	OGSI-WG (Open Grid Services Infrastructure)							
17:00						invited talk: The network role in grid security								
17:30						Industry Up.: Microsoft								
18:00	APM-RG-1 (Advanced Programming Models)	DAMED-WG-2 (Discovery and Monitoring Event Data)		APPS-RG-1 (Applications and Testbeds)		Technology Up. Panel 2- Experience with Grid Accounting and Authorization								
18:30						Plenary Keynote Grids and NW Jack Waters, LEVEL 3 COMM.								
19:00														
19:30														
20:00														

GGF5 調査分担表 7/23(火)

時間	Carrick2(50)	Harris 1(40)	Harris 2(40)	Ochil (75)	Ochil 3 (25)	Pentland Auditorium	Tinto
8:30	RDIS-RG-1 (Relational Database Information Systems)	Service Management Frameworks-WG	Distributed Accounting Models-RG	DICT-WG (Scheduling Dictionary)	Npi Architecture-WG	Plenary Keynote Hal Jespersen (SUN iPlanet)	/
9:00							
9:30						Invited talk: The Semantic Web, Henry Thompson	
10:00	break						
10:30	RDIS-RG-2 (Relational Database Information Systems)	GCP-WG (Grid Certificate Policy)	GCE-RG (Grid Computing Environments)	GHPN-RG (Grid High Performance Networking)	/	Grid Funding Up. Panel National Investments in Grid Projects	/
11:00							
11:30							
12:00	Lunch						
12:30	Lunch						
13:00	RB-RG (Grid Benchmarking)	Service Management Frameworks-WG	Data Replication-RG	GCE-RG (Grid Computing Environments)	Npi Architecture-WG	Technology Up. Panel 3- Present & Future Grid Applications	OGSI-WG (Open Grid Services Infrastructure)
13:30							
14:00							
14:30	break						
15:00	PA-RG (Persistent Archives)	DRMAA-WG-2 (Distributed Resource Management Application API)	NM-WG (Network Measurement)	GCE-RG(1)	GUS-RG-2 (Grid User Services)	Grid Projects Global Up. · European Update, Fabrizio Gagliardi(CERN) · The Americas, Steven Humphreys(Sandia NL) · Asia Pacific Updata, Sangsan Lee(KISTI)	GSI-WG (Grid Security Infrastructure)
15:30							
16:00							
16:30	Application Aggregation	Grid Scheduling Architecture-WG	Common Schemas for Interoperability-WG	Grid Economic Brokering Architecture-WG	/		Data Intensive Application
17:00							
17:30							
18:00	Usage Record-WG	CPR-WG (Grid Checkpoint Recovery)	Grid Information Retrieval-WG	Data Transport-WG	/	OGSA Roadmap	CIM-WG (Common Information Model)
18:30							
19:00	BOF Supper						
19:30	Scheduling Optimization-RG	Semantic Grid-RG	/	Production Grid Management-WG	/	Large-site Authentication, Authorization, and Accounting(AAA) Requirements	OGSA Resource Usage Service-WG
20:00							

GGF5 調査分担表 7/24(水)

時間	Carrick2(50)	Harris 1(40)	Harris 2(40)	Ochil (75)	Ochil 3 (25)	Pentland Auditorium	Tinto																																																																				
8:30	Peer to Peer	Security AREA Meeting		GIS(Grid Information Services)/PERF (Performance) AREA Meeting		Plenary Keynote Basically Biogrid, Rick Stevens, ANL, Univ of Chicago																																																																					
9:00																																																																											
9:30						W/RG Spotlight #1 GRAAP-WG, Volker Sander																																																																					
10:00	break																																																																										
10:30	Scheduling and Resource Management AREA Meeting	DATA AREA Meeting	Peer-2-Peer AREA Meeting	APME AREA Meeting (Advanced, Programming Models, Environments)		invited talk: Fran Berman, NPACI and SDSC	ARCH AREA Meeting (Architecture)																																																																				
11:00																																																																											
11:30						W/RG Spotlight #2 GMA-WG, Warren Smith																																																																					
12:00	Lunch																																																																										
12:30	Lunch																																																																										
13:00	<table border="1"> <thead> <tr> <th>色</th> <th>内容</th> <th>コマ数</th> <th>分担案</th> </tr> </thead> <tbody> <tr> <td></td> <td>Grid measure. Monitoring</td> <td>6</td> <td>東大 (西田)</td> </tr> <tr> <td></td> <td>Grid Info</td> <td>5</td> <td>富士通 (岸本)</td> </tr> <tr> <td></td> <td>Security</td> <td>6</td> <td>日本電気 (妹尾)</td> </tr> <tr> <td></td> <td>Resource 管理</td> <td>5</td> <td>東工大 (松岡)</td> </tr> <tr> <td></td> <td>Schedule</td> <td>6</td> <td>日本IBM (関)</td> </tr> <tr> <td></td> <td>Architecture-1</td> <td>4</td> <td>Compaq</td> </tr> <tr> <td></td> <td>Architecture-2 OGSA</td> <td>6</td> <td>企業各社 産総研 (首藤) まとめ</td> </tr> <tr> <td></td> <td>Architecture-3 Serv. Mgt. Frm.</td> <td>3</td> <td>Sun Microsystems</td> </tr> <tr> <td></td> <td>Architecture-4 Accounting等</td> <td>3</td> <td>Compaq</td> </tr> <tr> <td></td> <td>Data</td> <td>8</td> <td>産総研 (建部)</td> </tr> <tr> <td></td> <td>Application-1</td> <td>5</td> <td>日立 (鈴木)</td> </tr> <tr> <td></td> <td>Application-2</td> <td>5</td> <td>産総研/東工大 (中田)</td> </tr> <tr> <td></td> <td>Application-3</td> <td>5</td> <td>産総研/日立TO (武宮)</td> </tr> <tr> <td></td> <td>Peer to Peer & others</td> <td>5</td> <td>グリッド総合研究所 (西)</td> </tr> <tr> <td></td> <td>Grid Project</td> <td>5</td> <td>日本電気, 富士通, 日立, 日本IBM, Platform Computing, Compaq</td> </tr> <tr> <td></td> <td>Keynotes,</td> <td>5</td> <td></td> </tr> </tbody> </table>					色	内容	コマ数	分担案		Grid measure. Monitoring	6	東大 (西田)		Grid Info	5	富士通 (岸本)		Security	6	日本電気 (妹尾)		Resource 管理	5	東工大 (松岡)		Schedule	6	日本IBM (関)		Architecture-1	4	Compaq		Architecture-2 OGSA	6	企業各社 産総研 (首藤) まとめ		Architecture-3 Serv. Mgt. Frm.	3	Sun Microsystems		Architecture-4 Accounting等	3	Compaq		Data	8	産総研 (建部)		Application-1	5	日立 (鈴木)		Application-2	5	産総研/東工大 (中田)		Application-3	5	産総研/日立TO (武宮)		Peer to Peer & others	5	グリッド総合研究所 (西)		Grid Project	5	日本電気, 富士通, 日立, 日本IBM, Platform Computing, Compaq		Keynotes,	5		<p>CLOSING Summary: Area Updates</p> <p>break</p> <p>HPDC11 Opening</p> <p>HPDC11 Keynote, Irving Wladawsky Berger, IBM</p> <p>HPDC</p> <p>HPDC Reception</p>	
色	内容	コマ数	分担案																																																																								
	Grid measure. Monitoring	6	東大 (西田)																																																																								
	Grid Info	5	富士通 (岸本)																																																																								
	Security	6	日本電気 (妹尾)																																																																								
	Resource 管理	5	東工大 (松岡)																																																																								
	Schedule	6	日本IBM (関)																																																																								
	Architecture-1	4	Compaq																																																																								
	Architecture-2 OGSA	6	企業各社 産総研 (首藤) まとめ																																																																								
	Architecture-3 Serv. Mgt. Frm.	3	Sun Microsystems																																																																								
	Architecture-4 Accounting等	3	Compaq																																																																								
	Data	8	産総研 (建部)																																																																								
	Application-1	5	日立 (鈴木)																																																																								
	Application-2	5	産総研/東工大 (中田)																																																																								
	Application-3	5	産総研/日立TO (武宮)																																																																								
	Peer to Peer & others	5	グリッド総合研究所 (西)																																																																								
	Grid Project	5	日本電気, 富士通, 日立, 日本IBM, Platform Computing, Compaq																																																																								
	Keynotes,	5																																																																									
13:30																																																																											
14:00																																																																											
14:30																																																																											
15:00																																																																											
15:30																																																																											
16:00																																																																											
16:30																																																																											
17:00																																																																											
17:30																																																																											
18:00																																																																											
18:30																																																																											
19:00																																																																											
19:30																																																																											
20:00																																																																											