

GGF17

May 10-12, 2006
Tokyo International Forum
Tokyo, Japan



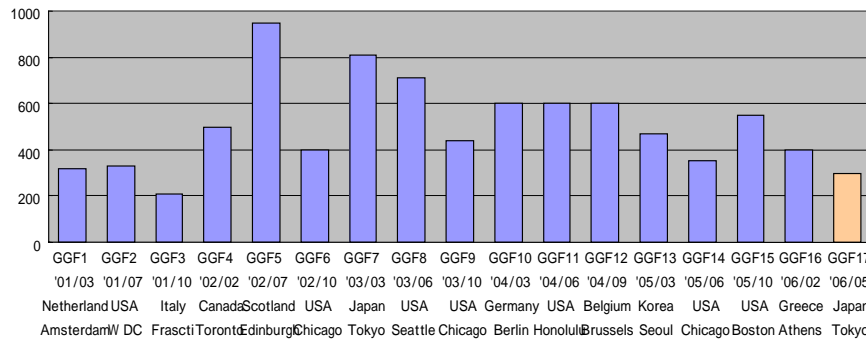
Overview

- GGF7 (2002年) 以来の日本開催
 - ▶ 同じ年でGGFを開催したのはシカゴ以外で初
- 参加者約300人
- 53のグループセッション
- Community Activity
 - ▶ 25のWorkshop、講演など
- GridWorld2006との併設
- EGAとの合併進む
- 今後のGGF
 - ▶ GGF18@ Washington



参加者数

● 参加者：約300人が参加



GGF-17 Tokyo/Grid World 2006 (*)

(* all Grid World session is open to GGF participants)

	Wed (5/10)	Thus (5/11)	Fri (5/12)
Tokyo International Forum (Yurakucho) 6 meeting rooms for GGF			
9:00	GGF Opening Plenary	Standards Community	Standards Community
10:30	Plenary Coffee (GGF)	Coffee (GGF)	Coffee (GGF)
11:00	Standards Community	Standards Community	Standards Community
12:30	Town Hall Lunch	Lunch GGF	Lunch GGF
13:45		Luncheon Grid World	Luncheon Grid World
13:45	GFAC	Grid World Track A	Standards Community
15:15	Standards Community	Standards Community	Standards Community
15:45	Coffee (GGF)	Coffee (GGF)	Coffee (GGF)
17:15	Standards Community	Standards Community	Standards Community
17:45	Coffee (GGF)	Coffee (GGF)	Joint Closing 1700-1730 GW 1730-1830 GGF
19:15		Grid World Track B	World Track A Grid World Track B Exhibition
	Welcome Reception GGF	Chair Appreciation	



1-2日目

2006/05/10(水)										2006/05/11(木)											
時間	Hall B5	G401	G402	G403	G404	G405	G406	G407	G408	G409	時間	Hall B5	G401	G402	G403	G404	G405	G406	G407	G408	G409
7:30											7:30										
8:00											8:00										
8:30											8:30										
9:00	GGF17 Opening										9:00										
9:30	Invited key note										9:30	GGF17 Meeting	Metadata Search and Preservation in Data Grids			OSGPN Naming			Security Analysis	CCOLM Interoperability	Empowering the Grid: Community Applications, Requirements, Standards, Developments, etc.
10:00											10:00										
10:30											10:30										
11:00	Invited Talk: Cyber Grids in Japan and Large Grid Experiments: Status and Outlook										11:00		Life Science Center Scientific & Collaborative and Korean National Grid								
11:30		GGF Profiles			OSGA-Audit New Protocols	Data Area		GGF101	Joint IVDA: GGF Active-WG/Workshop (14)		11:30	UR: WG Document Review				Grid Network Interface	OSGA ByeID Session		EGG perspective on Enterprise Grid Requirement	OSGA-RG Session	Empowering the Grid: Community Applications, Requirements, Standards, Developments, etc.
12:00										12:00											
12:30										12:30											
13:00										13:00											
13:45		OSGA-P1	OSGA and Interactions and Infrastructure		Education & Training WG BOF			Storage Networking Community Group BOF	OSGA-RG Group Session	Joint IVDA: GGF Active-WG/Workshop (14)	13:45	NETWORKING WG: WG1									
14:15										14:15											
14:45										14:45											
15:15										15:15											
15:45		OSGA-P2	OTA Status & Experiences Application and Development		Update to the community			Future Direction of Life Sciences Grid	OSGA-RG Open Show	Joint IVDA: GGF Active-WG/Workshop (14)	15:45	NETWORKING WG: WG2	Mastering the Grid: Data Access and Integration with OSGA-DAILY2								
16:15										16:15											
16:45										16:45											
17:15										17:15											
17:45		OSGA-P3	OTA Status & Experiences Application and Development		OSGA: Maintaining National Core-WG	OSGA: Maintaining National Core-WG	OSGA: Maintaining National Core-WG	OSGA: Maintaining National Core-WG	OSGA: Maintaining National Core-WG	Joint IVDA: GGF Active-WG/Workshop (14)	17:45										
18:15										18:15											
18:45										18:45											

3日目

2006/05/12(金)										
時間	Hall B5	G401	G402	G403	G404	G405	G406	G407	G408	G409
7:30										
8:00										
8:30										
9:00										
9:30		WSDL WG Session 1								
10:00										
10:30	Joint GGF17/ Grid World Keynote									
11:00		WSDL WG Session 2								
11:30			Preparation Environment based on Data Grids							
12:00										
12:30										
13:00										
13:45										
14:15										
14:45										
15:15										
15:45										
16:15		OSGA-SSS Working Session #2								
16:45										
17:15										
17:45										
18:15	GGF17/ Grid World Joint Closing									
18:45										

Community Activity

● 従来のPlenary, Workshop, Tutorial, Roundtable など

● Workshop

- ▶ Joint IVOA(International Virtual Observatory Alliance) - GGF (Astro-RG) WorkShop スライド40
- ▶ GT4 Status & Experiences, Applications and Deployments スライド53
- ▶ Bridging the Divide: Community Application Requirements Driving Standards Development
- ▶ Mastering the Hexapus - Data Access and Integration with OGSA-DAI スライド55
- ▶ Workshop on Data Access and Integration スライド56



小島さん発表



BOF

● Standards

- ▶ HPC profile BoF
- ▶ Vendor Adoption Forum BOF
- ▶ Converging Web Services Standards BOF
- ▶ Grid Standardization on at ETSI: Grid-SG
- ▶ Standards Roadmap/GIN

安崎さん発表

● Community

- ▶ Storage Networking Community Group BOF
- ▶ Education & Training (GET) CG or BoF
- ▶ Grid and Distributed Software Certification and Quality Assurance

スライド59



ドキュメントの状況

GGF16以降8つのドキュメントが完成

- **GFD.70 (Application: SAGA-RG) -I**
 - ▶ A Collection of Use Cases for a Simple API for Grid Applications
- **GFD.69 (Management: CDDL-WG) -P-R**
 - ▶ Configuration Description, Deployment, and Lifecycle Management (CDDL) Deployment API
- **GFD.68 (Research Applications: APPS-RG and PGS-RG) -I**
 - ▶ Workshop on Grid Applications: From Early Adopters to Mainstream Users
- **GFD.67 (Security: OGSA-Authz WG) -I**
 - ▶ OGSI Authorization Requirements
- **GFD.66 (Security: OGSA-AuthZ WG) -E**
 - ▶ Use of SAML for OGSI Authorization
- **GFD.65 (Management: CDDL-WG) -P-R**
 - ▶ Configuration Description, Deployment, and Lifecycle Management (CDDL) Component Model v 1.0
- **GFD.64 (Compute: GSA-RG) -I**
 - ▶ Grid Scheduling Use Cases
- **GFD.63 (?: Process-WG) -C**
 - ▶ Copyright, Disclaimer and Intellectual Property Statements



パブリックコメント受付中

- **6/20 まで**
 - ▶ A Requirements Analysis for a Simple API for Grid Applications (SAGA-RG -I)
 - ▶ OGSA™ Basic Security Profile 1.0 – Core (OGSA-WG -R)
 - ▶ OGSA™ Basic Security Profile 1.0 – Secure Channel (OGSA-WG -R)
- **6/26 まで**
 - ▶ Report for the GGF 15 Community Activity: Leveraging Site Infrastructure for Multi-Site Grids (Community -I)
 - ▶ Usage Scenarios for a Grid Resource Allocation Agreement Protocol (GRAAP-WG -I)



GGF17- GridWorld2006

- 来場者数約3200名(事前登録約3800名)
- 出展団体数31



GridWorld2006(出展への賞)

- **グッド・エキジビット:**
 - ▶ サン・マイクロシステムズ
 - ▶ マイクロソフト
- **グッドビジネスモデル:**
 - ▶ グリッド総合研究所 Ez-DR
 - ▶ 産総研 Grid ASP
 - ▶ 日本IBM P2G
- **グッド・テクノロジー:**
 - ▶ NEC SIGMAGRID
 - ▶ スカパー！/ウタゴエ Casting Grid
 - ▶ 富士通 可視化技術



GGFとEGAの合併

- http://www.ggf.org/News/ggf_newscal_egaFAQ.php
- 詳細は松岡先生の講演をご参照ください



The screenshot shows the GGF website's 'Frequently Asked Questions' page. The page title is 'Frequently Asked Questions' and the main heading is 'EGA/GGF Merger'. The content includes a search bar, a navigation menu, and several FAQ items. The first FAQ item is 'Q1. What is the current status regarding the merger discussions between the EGA and GGF?' with an answer 'A1. On February 4, we signed a non-binding Letter of Intent to merge and are now entering into the merger transition phase of the process that is expected to result in a definitive merger.' The second FAQ item is 'Q2. Why are the EGA and GGF proposing to merge?' with an answer 'A2. The initial talks between the organizations made it sufficiently clear to both parties that we share a common interest in accelerating the pervasive adoption of grids worldwide. Our separate activities have enabled the early adoption of grid across scientific, government, academic and enterprise segments. As the industry is poised to move to broader adoption, the timing is appropriate to leverage the successes of both organizations to ensure widespread usage.'

GGF

ABOUT GGF | UNDERSTANDING GRIDS | GGF EVENTS | DOCUMENTS | AREAS/GROUPS
MEMBERS | NEWS/CALENDAR | CONTACT US | SITE MAP

Search

GGF

Grid Consortium Japan
グリッド協議会

第17回GGF調査会議議題

- 15:00-15:15 伊藤 智(産総研)
全体概要
- 15:15-15:45 松岡 聡(東工大/NII)
トピック1 GGFにおける標準化活動
- 15:45-16:15 岸本 光弘(富士通)
トピック2 OGSA のロードマップと今後の展開
- 16:15-16:35 安崎 篤郎(日立)
GGF17調査報告 リソース選択サービス、ストレージ関連BoFの報告
- 16:35-17:00 小島 功(産総研)
GGF17調査報告 DATA系ワークショップの報告
- 17:00-17:20 田崎 英明(富士通)
トピック3 ビジネスグリッド推進コンソーシアムのご紹介

