## The 1st Japan EU Symposium on the "New Generation Network" and the "Future of the Internet"

Date : 9 - 10 June 2008

Place : Brussels, Belgium

Site : European Commission, Centre Albert Borschette, Rue Froissart 36, B-1040 Brussels Co-organised by the Directorate General for Information Society and Media of the European Commission and the National Institute of Information and Communications Technology of Japan NiCT supported by project FIREWorks

		Monday, June 9	, 2008
8:00-9:00	Registration		
9:00-10:00	Opening Session - Room : AB-0D		
	Opening Remarks	10min (EU) Mr Fabio Colasanti, Director General Information Society and Med	a, European Commission
	10min (Japan) Mr. Masao Matsumoto, Vice Minister of Ministry of Internal Affairs and Communications (tbc)		
	Keynote Address	20min (EU) Dr Joao Da Silva, Director Converged Networks and Services, Dr I	Mario Campolargo, Acting Director Emerging Technologies and Infrastructures, European Commission
	20min (Japan) Dr. Hideo Miyahara, President of NiCT		
10:00-10:30	Coffee/Tea Break		
10:30-11:45		Plenary Session – Room : AB-0D	
	Theme	: Core R&D for NWGN and Future Internet	
		5min (EU Moderator) Mr. Rainer Zimmermann, EC Head of Unit, Future Netwo	orks
	5min (Japan Moderator) Prof. Tomonori Aoyama, Research Institute for Digital Media an		al Media and Content, Keio University
	20min (EU Speaker) Prof. Daniel Kofman, GET, Projects EURO NGI; Member of the French Task Force on "Future Internet"		
	20min (Japan Speaker) Dr. Masaki Hirabaru, Group Leader of Network Architecture Group, New Generation Network Research Center, NICT		
	25min Discussion		
11:45-13:00	Lunch		
13:00-14:00		Plenary Session – Room : AB–0D	
	Theme : Direction for realizing and deploying NWGN and Future Internet		
	5min (EU Moderator) Dr. Mario Campolargo, Acting Director Emerging Technologies and Infrastructures, European Commission		
	5min (Japan Moderator) Mr. Masao Matsumoto, Vice Minister of Ministry of Internal Affairs and Communications (tbc)		
	15min (EU Speaker) Mrs Anne Bucher, EC Head of Unit, Lisbon Strategy and i2010		
	15min (Japan Speaker) Mr. Yoshihiro Oonishi, Deputy Director of Telecommunications System Division, Telecommunications Bureau, Ministry of Internal Affairs and Communications		
	20min Discussion		
14.00 14.00	Coffee /Tee Ducels		
14:00-14:30			
14:00-14:30	Coffee/Tea Break	Parallel Session A – Room : AB–0D	Parallel Session B – Room : AB–2A
14:30-14:30 14:30-15:45		Parallel Session A - Room : AB-0D Plogies and future application for NWGN and Future Internet" (1)	Parallel Session B – Room : AB–2A
	″R&D on Key Techno	ologies and future application for NWGN and Future Internet" (1)	Parallel Session B – Room : AB–2A Theme : Photonic Networks
		blogies and future application for NWGN and Future Internet" (1) : Wireless Networks (EU Madaratar) Mr. Daula Da Sauca, EC Haad of Sastar Euture	Theme : Photonic Networks
	″R&D on Key Techno	blogies and future application for NWGN and Future Internet" (1) : Wireless Networks 5min <sup>(EU Moderator)</sup> Mr. Paulo De Sousa, EC Head of Sector Future Internet	Theme : Photonic Networks           5min         (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future           Networks
	″R&D on Key Techno	blogies and future application for NWGN and Future Internet" (1) : Wireless Networks 5min <sup>(EU Moderator)</sup> Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of	Theme : Photonic Networks           5min         (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future           Networks         (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of
	″R&D on Key Techno	blogies and future application for NWGN and Future Internet" (1) : Wireless Networks 5min <sup>(EU Moderator)</sup> Mr. Paulo De Sousa, EC Head of Sector Future Internet	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future         Networks       (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of         5min       Photonic Network Group, New Generation Network Research         Center, NICT       NICT
	″R&D on Key Techno	<ul> <li>blogies and future application for NWGN and Future Internet" (1)</li> <li>Wireless Networks</li> <li>5min (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of</li> <li>5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo</li> </ul>	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future         Networks       (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of         5min       Photonic Network Group, New Generation Network Research         Center, NICT       (EU Speaker) Prof Hans–Joachim Grallert, Fraunhoffer HHI:
	″R&D on Key Techno	blogies and future application for NWGN and Future Internet" (1) : Wireless Networks 5min (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min Information and Communication Engineering and Department of	Theme : Photonic Networks           5min         (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications
	″R&D on Key Techno	<ul> <li>blogies and future application for NWGN and Future Internet" (1)</li> <li>Wireless Networks</li> <li>5min (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of</li> <li>5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo</li> </ul>	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future         Networks       (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of         5min       Photonic Network Group, New Generation Network Research         Center, NICT       (EU Speaker) Prof Hans–Joachim Grallert, Fraunhoffer HHI:
	″R&D on Key Techno	blogies and future application for NWGN and Future Internet" (1)         : Wireless Networks         5min         (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min EU Speaker	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans–Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements.
	″R&D on Key Techno	blogies and future application for NWGN and Future Internet" (1)         : Wireless Networks         5min       (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min EU Speaker         20min Japan Speaker TBC	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC
14:30–15:45 15:45–16:15	<b><sup>"</sup>R&amp;D on Key Techno</b> Room : AB-0[ <b>Theme</b>	blogies and future application for NWGN and Future Internet" (1)         : Wireless Networks         5min       (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min EU Speaker         20min Japan Speaker TBC	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC
14:30–15:45 15:45–16:15	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break	blogies and future application for NWGN and Future Internet" (1)         •: Wireless Networks         5min       (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet         (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min EU Speaker         20min Japan Speaker TBC         25min Discussion	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans–Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements.         20min Japan Speaker TBC         25min Discussion
14:30–15:45 15:45–16:15	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break         "R&D on Key Technol	blogies and future application for NWGN and Future Internet" (1)         •: Wireless Networks         5min       (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min         5min       Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min       EU Speaker         20min       Japan Speaker TBC         25min       Discussion	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans–Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC 25min Discussion
14:30–15:45 15:45–16:15	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break	blogies and future application for NWGN and Future Internet" (1)         •: Wireless Networks         5min       (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min         5min       Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min       EU Speaker         20min       Japan Speaker TBC         25min       Discussion	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC 25min Discussion         Parallel Session B - Room : AB-2A         "R&D for Ubiquitous Network and Application" (1)
14:30–15:45 15:45–16:15	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break         "R&D on Key Technol	blogies and future application for NWGN and Future Internet" (1)         : Wireless Networks         5min       (EU Moderator) Mr. Paulo De Sousa, EC Head of Sector Future Internet (Japan Moderator) Prof. Hiroyuki MORIKAWA, Department of 5min Information and Communication Engineering and Department of Frontier Informatics, The University of Tokyo         20min EU Speaker         20min Japan Speaker TBC         25min Discussion         Parallel Session A - Room : AB-0D         Powerlay Networks	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC 25min Discussion         Parallel Session B – Room : AB-2A         "R&D for Ubiquitous Network and Application" (1)         Theme : Ubiquitous Networking         5min EU Moderator         5min Japan Moderator TBC
14:30–15:45 15:45–16:15	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break         "R&D on Key Technol	Image: Second Structure S	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC 25min Discussion         Parallel Session B – Room : AB-2A         "R&D for Ubiquitous Network and Application" (1)         Theme : Ubiquitous Networking         5min EU Moderator         5min Japan Moderator TBC
14:30–15:45	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break         "R&D on Key Technol	Image: Second Stress Stress Second Stress Stress Second Stress Stress Second Stress Second Stress Second Stress	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans-Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC 25min Discussion         Parallel Session B - Room : AB-2A         "R&D for Ubiquitous Network and Application" (1)         Theme : Ubiquitous Networking         5min EU Moderator         5min Japan Moderator TBC         20min Japan Moderator TBC
14:30–15:45 15:45–16:15	"R&D on Key Technol         Room : AB-01         Theme         Coffee/Tea Break         "R&D on Key Technol	Image: style styl	Theme : Photonic Networks         5min       (EU Moderator) Mr Andrew Houghton, EC Deputy HoU Future Networks (Japan Moderator) Dr. Tetsuya MIYAZAKI, Group Leader of 5min Photonic Network Group, New Generation Network Research Center, NICT (EU Speaker) Prof Hans–Joachim Grallert, Fraunhoffer HHI: 20min Implication of end to end optical very high rate communications internet architectural and protocol requirements. 20min Japan Speaker TBC 25min Discussion         Parallel Session B – Room : AB–2A         "R&D for Ubiquitous Network and Application" (1)         Theme : Ubiquitous Networking       5min EU Moderator         5min Japan Moderator TBC       20min (EU Speaker) Mr. Richard Egan, Thales: Sensors and ubiquitous connectivity, impact on Internet network architecture