The 5th International Symposium and the 4th Student Organizing International Mini-Conference on Information Electronics Systems, The Westin Sendai, February 22nd to 24th, 2012

## **Program at a Glance**

Wednesday, February 22nd. 2012

		Wednesday, February 22nd, 2012	
9:00-9:30	Openi	ng Session (Conference Room A : Take(竹))	
		Opening Remarks	Nei Kato
		Opening Remarks	Akihisa Inoue
			(President, Tohoku University)
		GCOE Activities for Five Years	Fumiyuki Adachi
		v-QI School Outcomes	Masayuki Kawamata
9:30-10:20	1A-1	Strategic Research and Innovation in Optical Communications:	Tingye Li
		An Excited-State Lifetime of Forty Years at AT&T Bell Lads (Keynote)	(Emeritus AT&T)
10:20-10:40	-	Break	
10:40-11:20	1A-2	Vehicular Communication Networks: Opportunities and Challenges (Invited)	Weihua Zhuang
10110 11120			(University of Waterloo)
11:20-12:00	1A-3	Sensitive Superconducting Detectors at Terahertz and	Jian Chen
11.20 12.00	14-5	Optical Wavebands (Invited)	(Nanjing University)
10.00 10.00			(Nalijing Oniversity)
12:00-13:20	04.4	Lunch	Manatalia Nialianaira
13:20-13:50	2A-1	Challenge to Ultrafast and High-Spectral-Density Optical Communications Systems	Masataka Nakazawa
13:50-14:20	2A-2	Reflectarray Development for Elimination Blindness Propagation Channel	Kunio Sawaya
14:20-14:50	2A-3	Recent Advances in Gigabit Wireless Technology	Fumiyuki Adachi
14:50-15:20	2A-4	A Robust Optimization of Designing P2P System with Attack and Fault	Nei Kato
13:20-13:50	2B-1	Recent Progress in Spintronics Technology for Nonvolatile VLSIs	Hideo Ohno
13:50-14:20	2B-2	Tailor-Made Nano Structured Material for Highly Qualified Spin Related Devices	Migaku Takahashi
14:20-14:50	2B-3	Perspective of 10 Tbitt/inch <sup>2</sup> Information Storage	Hiroaki Muraoka
14:50-15:20	2B-4	Scanning Nonlinear Dielectric Microscopy	Yasuo Cho
15:20-15:40		Break	
15:40-16:20	3A-1	Constrained Nonnegative Matrix Factorization for Recognition Tasks from Facial	Chiou-Ting Hsu
		Images (Invited)	(National Tsing Hua University)
16:20-16:40		Break	(
16:40-17:10	3A-2	New VLSI Platform for Real-World Intelligent Integrated Systems based on Algorithm	Michitaka Kameyama
10.40-17.10	54-2	Selection	Memaka Kameyama
17.10 17.40	21 2		Takahira Hanyu
17:10-17:40	3A-3	Wire-Fault-Tolerant Delay-Insensitive Asynchronous Communication Link with	Takahiro Hanyu
17.10 10.10	24.4	Current-Level Monitoring	Nashi Kabawashi
17:40-18:10	3A-4	Higher-Order Model Checking and its Applications	Naoki Kobayashi
16:40-17:10	3B-2	Nanocarbon-Nanoelectronics Oriented Nanoscopic Plasma Control	Rikizo Hatakeyama
17:10-17:40	3B-3	Self-ordered Nano-tubular Structures: Formation and Applications	Michio Niwano
17:40-18:10	3B-4	Application of the Ultrasonic Micro-spectroscopy Technology to Next-Generation	Jun-ichi Kushibiki
		Functional Glasses	
18:10-19:40		Welcome Reception (Hermitage 3F)	All
		Thursday, February 23rd, 2012	
9:00-9:50	4A-1	Spin Based Quantum Computation with Quantum Dots:	Seigo Tarucha
		Qubit, Qubit Gate and Scale-up (Keynote)	(University of Tokyo)
9:50-10:30	4A-2	Nanostructured Semiconductor Layers Grown on Oxidized Si Surfaces (Invited)	Alexander A. Shklyaev
		· · · · · · · · · · · · · · · · · · ·	(The Institute of Semiconductor Physics)
10:30-10:50			
10.00 10.00		Break	( · · · · · · · · · · · · · · · · · · ·
10.20-11.50	44-3	Break Multi-Photon Quantum Ontics and Quantum Information	· · · · ·
10:50-11:20	4A-3	Multi-Photon Quantum Optics and Quantum Information	Keiichi Edamatsu
11:20-11:50	4A-3 4A-4	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices	· · · · · ·
11:20-11:50 11:50-13:10	4A-4	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch	Keiichi Edamatsu Junichi Murota
11:20-11:50 11:50-13:10 13:10-15:00	4A-4 Short F	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)	Keiichi Edamatsu Junichi Murota All RAs
11:20-11:5011:50-13:1013:10-15:0015:00-17:00	4A-4 Short F	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼))	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs
11:20-11:50 11:50-13:10 13:10-15:00	4A-4 Short F	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)	Keiichi Edamatsu Junichi Murota All RAs
11:20-11:5011:50-13:1013:10-15:0015:00-17:00	4A-4 Short F	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼))	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00	4A-4 Short F Poster	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F) Friday, February 24th, 2012	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All
11:20-11:5011:50-13:1013:10-15:0015:00-17:00	4A-4 Short F	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F)	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50	4A-4 Short F Poster 5A-1	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote)	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC)
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00	4A-4 Short F Poster	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II       (Conference Room A: Take(竹))       (14:00-14:10 Break)         Session and Exhibition       (Conference Room B: Suzume (省) & Sakura(楼))         Banquet (Hermitage 3F)       Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)       High-Accuracy Design and Implementation of All Pass-Based Hilbert	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30	4A-4 Short F Poster 5A-1	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC)
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50	4A-4 Short F Poster 5A-1 5A-2	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia)
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30	4A-4 Short F Poster 5A-1	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20	4A-4 Short F Poster 5A-1 5A-2 6A-1	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (雀) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems Efficient Image Segmentation Algorithms with Flexible Shape Control	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20	4A-4 Short F Poster 5A-1 5A-2 6A-1	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems Efficient Image Segmentation Algorithms with Flexible Shape Control Toward Machine Vision Technology Overcoming the Pixel Resolution Limit	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems Efficient Image Segmentation Algorithms with Flexible Shape Control Toward Machine Vision Technology Overcoming the Pixel Resolution Limit From 3D Vision to Medical Imaging	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound         Systems         Efficient Image Segmentation Algorithms with Flexible Shape Control         Toward Machine Vision Technology Overcoming the Pixel Resolution Limit         From 3D Vision to Medical Imaging         Development of the Next Generation Highly Functional Display Systems	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems Efficient Image Segmentation Algorithms with Flexible Shape Control Toward Machine Vision Technology Overcoming the Pixel Resolution Limit From 3D Vision to Medical Imaging	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20 10:50-11:20	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6B-1	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (省) & Sakura(桜))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound         Systems         Efficient Image Segmentation Algorithms with Flexible Shape Control         Toward Machine Vision Technology Overcoming the Pixel Resolution Limit         From 3D Vision to Medical Imaging         Development of the Next Generation Highly Functional Display Systems	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:20-11:20 11:20-11:50	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6A-3 6B-1 6B-2	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound         Systems         Efficient Image Segmentation Algorithms with Flexible Shape Control         Toward Machine Vision Technology Overcoming the Pixel Resolution Limit         From 3D Vision to Medical Imaging         Development of the Next Generation Highly Functional Display Systems         The Class of Digital Filters with All Second-Order Modes Equal	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida Masayuki Kawamata
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20 11:50-12:20	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6A-3 6B-1 6B-2	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound         Systems         Efficient Image Segmentation Algorithms with Flexible Shape Control         Toward Machine Vision Technology Overcoming the Pixel Resolution Limit         From 3D Vision to Medical Imaging         Development of the Next Generation Highly Functional Display Systems         The Class of Digital Filters with All Second-Order Modes Equal         Probabilistic Computational Models for Statistical Inference and Learning Based on         Bayesian Analysis and Belief Propagation	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida Masayuki Kawamata
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20 11:20-12:20 12:20-12:40	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6B-1 6B-2 6B-3	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (雀) & Sakura(楼)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems Efficient Image Segmentation Algorithms with Flexible Shape Control Toward Machine Vision Technology Overcoming the Pixel Resolution Limit From 3D Vision to Medical Imaging Development of the Next Generation Highly Functional Display Systems The Class of Digital Filters with All Second-Order Modes Equal Probabilistic Computational Models for Statistical Inference and Learning Based on Bayesian Analysis and Belief Propagation	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida Masayuki Kawamata Kazuyuki Tanaka
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20 11:50-12:20	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6A-3 6B-1 6B-2	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (雀) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound         Systems         Efficient Image Segmentation Algorithms with Flexible Shape Control         Toward Machine Vision Technology Overcoming the Pixel Resolution Limit         From 3D Vision to Medical Imaging         Development of the Next Generation Highly Functional Display Systems         The Class of Digital Filters with All Second-Order Modes Equal         Probabilistic Computational Models for Statistical Inference and Learning Based on         Bayesian Analysis and Belief Propagation         Break         What Future Robots Will Understand by Analyzing Human Movements and Biological	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida Masayuki Kawamata Kazuyuki Tanaka
11:20-11:50 11:50-13:10 13:10-15:00 15:00-17:00 17:00-19:00 9:00-9:50 9:50-10:30 10:30-10:50 10:50-11:20 11:20-11:50 11:50-12:20 12:20-12:40 12:20-12:40 12:40-13:20	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6B-1 6B-2 6B-3	Multi-Photon Quantum Optics and Quantum Information Atomically Controlled Processing for Future Si-based Devices Lunch Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break) Session and Exhibition (Conference Room B: Suzume (省) & Sakura(楼)) Banquet (Hermitage 3F) Friday, February 24th, 2012 Symbolic Interaction in Sound and Music (Keynote) High-Accuracy Design and Implementation of All Pass-Based Hilbert Transformers and Fractional Delay Filters (Invited) Break Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound Systems Efficient Image Segmentation Algorithms with Flexible Shape Control Toward Machine Vision Technology Overcoming the Pixel Resolution Limit From 3D Vision to Medical Imaging Development of the Next Generation Highly Functional Display Systems The Class of Digital Filters with All Second-Order Modes Equal Probabilistic Computational Models for Statistical Inference and Learning Based on Bayesian Analysis and Belief Propagation Break What Future Robots Will Understand by Analyzing Human Movements and Biological Signals (Invited)	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida Masayuki Kawamata Kazuyuki Tanaka Adrian Stoica (Jet Propulsion Laboratory)
11:20-11:50         11:50-13:10         13:10-15:00         15:00-17:00         17:00-19:00         9:00-9:50         9:50-10:30         10:30-10:50         10:50-11:20         11:20-11:50         11:20-11:50         11:20-11:20         10:50-12:20         10:50-12:20         12:20-12:40	4A-4 Short F Poster 5A-1 5A-2 6A-1 6A-2 6A-3 6B-1 6B-2 6B-3	Multi-Photon Quantum Optics and Quantum Information         Atomically Controlled Processing for Future Si-based Devices         Lunch         Presentation I & II (Conference Room A: Take(竹)) (14:00-14:10 Break)         Session and Exhibition (Conference Room B: Suzume (雀) & Sakura(楼))         Banquet (Hermitage 3F)         Friday, February 24th, 2012         Symbolic Interaction in Sound and Music (Keynote)         High-Accuracy Design and Implementation of All Pass-Based Hilbert         Transformers and Fractional Delay Filters (Invited)         Break         Toward Realizing High Sense-of-Presence Communications with 3D Spatial Sound         Systems         Efficient Image Segmentation Algorithms with Flexible Shape Control         Toward Machine Vision Technology Overcoming the Pixel Resolution Limit         From 3D Vision to Medical Imaging         Development of the Next Generation Highly Functional Display Systems         The Class of Digital Filters with All Second-Order Modes Equal         Probabilistic Computational Models for Statistical Inference and Learning Based on         Bayesian Analysis and Belief Propagation         Break         What Future Robots Will Understand by Analyzing Human Movements and Biological	Keiichi Edamatsu Junichi Murota All RAs All Members and RAs All Gérard Assyag (IRCAM, CNRS, UPMC) Georgi Stoyanov (Technical University of Sofia) Yôiti Suzuki Takeshi Tokuyama Takafumi Aoki Tatsuo Uchida Masayuki Kawamata Kazuyuki Tanaka

Location of Session A: Conference Room A (Take:竹), Location of Session B: Conference Room B (Suzume:雀)