Cross-Ministerial Strategic Innovation Promotion Program

2022 International Symposium on Photonics and Quantum Technology for Society 5.0

program

HIRANO Toshio President of The National Institutes for Quantum Science and Technology (QST) 13:35-13:40 Greeting from the organizer SUDO Akira Policy Advisor of Cabinet Office, Executive Director in Charge of SIP 13:40-14:15 Introduction of the program 13:40-14:15 Introduction of the program NISHIDA Naoto Program Director SASAKI Masahide Deputy Program Director YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor industry" NODA Susumu NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) Suite Science Emitting Lasers (PCSELs)	13:30-13:35	Opening address		
SUDO Akira Policy Advisor of Cabinet Office. Executive Director in Charge of SIP 13:40-14:15 Introduction of the program NISHIDA Naoto Program Director SASAKI Masshide Deputy Program Director YASUI Koji Deputy Program Director YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor Industry" NODA Susum NODA Susum Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutioning semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0"" TOYODA Haruyoshi Director, Central Research Laboratory Hamamarisu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganel Frontier Research Center, Advanced ICT Research Institute Nation Institute o Information and Communications Technology "Toward a quantum cryptography as telecommunication Infrastructure" TOGAWA Nozomu "Optimize your business using quantum computing"		·	President of The National Institutes for Quantum Science and Technology (QST)	
SUDO Akira Policy Advisor of Cabinet Office. Executive Director in Charge of SIP 13:40-14:15 Introduction of the program NISHIDA Naoto Program Director SASAKI Masshide Deputy Program Director YASUI Koji Deputy Program Director YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor Industry" NODA Susum NODA Susum Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutioning semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0"" TOYODA Haruyoshi Director, Central Research Laboratory Hamamarisu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganel Frontier Research Center, Advanced ICT Research Institute Nation Institute o Information and Communications Technology "Toward a quantum cryptography as telecommunication Infrastructure" TOGAWA Nozomu "Optimize your business using quantum computing"				
13:40-14:15 Introduction of the program 13:40-14:15 Introduction of the program Director SASAKI Masahide Deputy Program Director YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi KUSUDUE Hiroshi Yubob Professor, Graduate School of Information Science and Electrical Engineering Kusubu University NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kysub University "One-stop solution platform for the semiconductor industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kysub University Theoretic Science and Engineering Kysub University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" "ToYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" "Gordavia A Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAVASHI Yohel Professor, Faculty of Science and Engineering Professor, Technical University of Toxio (Gemaw) Prof	13:35-13:40			
NISHIDA Naoto Program Director SASAKI Masahide Deputy Program Director YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyusbu University "One-stop solution platform for the semiconductor Industry" NODA Susum Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyusbu University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutionizing semiconductor lasers with photonic-trystal technologies and contributing to the realization of Society 5.0"" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJWWARA Mikio Director, Quantum ICT Laboratory, Koganel Frontier Research Center, Advanced CIT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozom Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KDAYASHI Yohi Professor, Faculty of Science and Legineering Waseda University "Costystem for smart Laser manufacturing" 15:30-15:45 Break 15:45-16		SUDO Akira	Policy Advisor of Cabinet Office, Executive Director in Charge of SIP	
SASAKI Masahide Deputy Program Director YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Enititing Lasers (PCSELs) "Photonic-Crystal Surface-Enititing Lasers (PCSELs) "Photonic-Crystal Surface-Enititing Lasers (PCSELs) "Protonic-Crystal Surface-Enititing Lasers (PCSELs) "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Central Research Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication Infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Teculty of Science and Engineering Waseda University "Optimize your business using quantum computing" Faculty of Tokyo "Ecosystem for smart Laser manufacturing" Professor, Technical University of Droden Comology Professor, Technical University of Dresden (TU Dresden)	13:40-14:15	Introduction of the program		
YASUI Koji Deputy Program Director 14:15:-15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University 'One-stop solution platform for the semiconductor Industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University 'Photonic-Crystal Surface-Emitting Lasers (PCSELs) 'Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. 'Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology 'Toward a quantum cryptography as telecommunication Infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University ''Optimize your business using quantum computing'' KOBAYASHI Yohei Professor, Institute tor Solid State Physics Tricessystem for smart laser manufacturing'' 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation"' Cosemany Prof. Dr. Andreas Leson		NISHIDA Naoto	Program Director	
14:15:15:30 Introduction of services offered at each hub IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor Industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSEL) "Revolutionizing semiconductor Lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative Laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu "TOGAWA Nozomu Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart Laser manufacturing" 15:30-15:45 Break 15:45-16:45 Kypute Speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Cermany Prof. Dr. Andress Leson Professor, Technical University of Dresden (TU Dresden) Professor,		SASAKI Masahide	Deputy Program Director	
IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor Industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) Revolutionizing semiconductor Lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart Laser manufacturing" 15:30-15:45 Break "Germany Prof. Dr. Andreas Leson Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy <td< th=""><th></th><th>YASUI Koji</th><th>Deputy Program Director</th></td<>		YASUI Koji	Deputy Program Director	
IKENOUE Hiroshi Professor, Graduate School of Information Science and Electrical Engineering Kyushu University "One-stop solution platform for the semiconductor Industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) Revolutionizing semiconductor Lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart Laser manufacturing" 15:30-15:45 Break "Germany Prof. Dr. Andreas Leson Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy <td< th=""><th>14:15:-15:30</th><th>Introduction of service</th><th>es offered at each hub</th></td<>	14:15:-15:30	Introduction of service	es offered at each hub	
Kyushu University "One-stop solution platform for the semiconductor industry" NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu "Optimize your business using quantum computing" KOBAYASHI Yohei Yoptimize your business using quantum computing" Feosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology MVS Professor, Technical University of Dresden (TU Dresden) Or. Manuel Ligges Head of Business Unit PVD and Nanotechnology IWS Professor, Technical University of Dresden (TU Dresden) Or. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Micreelectronic Circuits and Systems IMS Nutherinands Mr. Michiel	1110110100			
NODA Susumu Professor, Graduate School of Engineering, Division of Electronic Science and Engineering Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganel Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Swee		" •	Kyushu University	
Kyoto University "Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute to Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" @ermany Prof. Dr. Andreas Leson Head of Dusiness Unit PVD and Nanotechnology. Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Econ			·	
"Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0" TOYODA Haruyoshi Director, Central Research Laboratory Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" 15:30-15:45 Break [Semany] Prof. Dr. Andreas Leson Professor, Technical University of Drokyo Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Pr. Manuel Ligges Head of Dutical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Mr. Jesse Robbers Director, Industry & Digital Infrastructure, Quantum Delta NL Tawam Dr. Mar-Tien Yang </th <th></th> <th>NODA Susumu</th> <th></th>		NODA Susumu		
Hamamatsu Photonics K.K. "Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication Infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Mr. Jesse Robbers Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwam Dr. Pang-An Ting General Director of Information and Communications Research Laboratories		"Photonic-Crystal Surface-Emitting Lasers (PCSELs) "Revolutionizing semiconductor lasers with photonic-crystal technologies and contributing to the realization of Society 5.0""		
"Innovative laser processing employing digital optical feedback control with spatial light modulator" FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication Infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology IWS Professor, Technical University of Dresden (TU Dresden) Pr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Mr. Jesse Robbers Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Pang-An Ting General Director of Information and Communications Research Laboratories		TOYODA Haruyoshi	Director, Central Research Laboratory	
FUJIWARA Mikio Director, Quantum ICT Laboratory, Koganei Frontier Research Center, Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu "Optimize your business using quantum computing" Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories		"Innevetive locar proc		
Advanced ICT Research Institute National Institute of Information and Communications Technology "Toward a quantum cryptography as telecommunication infrastructure" TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" Professor, Institute for Solid State Physics The University of Tokyo 15:30-15:45 Break [Germany] Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Mr. Jesse Robbers Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories				
TOGAWA Nozomu Professor, Faculty of Science and Engineering Waseda University "Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" "Ecosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Mr. Jesse Robbers Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Ma-Tien Yang General Director of Information and Communications Research Laboratories			Advanced ICT Research Institute National Institute of Information and Communications Technology	
"Optimize your business using quantum computing" KOBAYASHI Yohei Professor, Institute for Solid State Physics The University of Tokyo "Ecosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories				
The University of Tokyo "Ecosystem for smart laser manufacturing" 15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories				
15:30-15:45 Break 15:45-16:45 Keynote speeches "Ecosystem for photonics and quantum technology and overseas cooperation" Germany Prof. Dr. Andreas Leson Head of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden) Dr. Manuel Ligges Head of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMS Netherlands Mr. Michiel Sweers Deputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate Policy Mr. Ewit Roos Chairman, PhotonDelta Mr. Jesse Robbers Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories		KOBAYASHI Yohei		
15:45-16:45Keynote speeches"Ecosystem for photonics and quantum technology and overseas cooperation"GermanyProf. Dr. Andreas LesonHead of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden)Dr. Manuel LiggesHead of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMSNetherlandsMr. Michiel SweersDeputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate PolicyMr. Ewit RoosChairman, PhotonDeltaMr. Jesse RobbersDirector, Industry & Digital Infrastructure, Quantum Delta NLTaiwanDr. Ma-Tien Yang General Director of Information and Communications Research Laboratories		"Ecosystem for smart	laser manufacturing"	
GermanyProf. Dr. Andreas LesonHead of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden)Dr. Manuel LiggesHead of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMSNetherlandsMr. Michiel SweersDeputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate PolicyMr. Ewit RoosChairman, PhotonDeltaMr. Jesse RobbersDirector, Industry & Digital Infrastructure, Quantum Delta NLTaiwanDr. Ma-Tien Yang General Director of ITRI Japan Office Industrial Technology Research Institute (ITRI)Dr. Pang-An TingGeneral Director of Information and Communications Research Laboratories	15:30-15:45	Break		
GermanyProf. Dr. Andreas LesonHead of Business Unit PVD and Nanotechnology Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden)Dr. Manuel LiggesHead of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMSNetherlandsMr. Michiel SweersDeputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate PolicyMr. Ewit RoosChairman, PhotonDeltaMr. Jesse RobbersDirector, Industry & Digital Infrastructure, Quantum Delta NLTaiwanDr. Ma-Tien Yang General Director of ITRI Japan Office Industrial Technology Research Institute (ITRI)Dr. Pang-An TingGeneral Director of Information and Communications Research Laboratories	15.45-16.45	Keynote speeches	"Ecosystem for photonics and quantum technology and overseas cooperation"	
Fraunhofer Institute for Material and Beam Technology IWS Professor, Technical University of Dresden (TU Dresden)Dr. Manuel LiggesHead of Optical Systems Fraunhofer Institute for Microelectronic Circuits and Systems IMSNetherlandsMr. Michiel SweersDeputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate PolicyMr. Ewit RoosChairman, PhotonDeltaMr. Jesse RobbersDirector, Industry & Digital Infrastructure, Quantum Delta NLTaiwanDr. Ma-Tien Yang Industrial Technology Research Institute (ITRI) General Director of Information and Communications Research Laboratories		· ·		
Fraunhofer Institute for Microelectronic Circuits and Systems IMSNetherlandsMr. Michiel SweersDeputy Director General for Enterprise and Innovation Ministry of Economic Affairs and Climate PolicyMr. Ewit RoosChairman, PhotonDeltaMr. Jesse RobbersDirector, Industry & Digital Infrastructure, Quantum Delta NLTaiwanDr. Ma-Tien Yang Industrial Technology Research Institute (ITRI) General Director of Information and Communications Research Laboratories			Fraunhofer Institute for Material and Beam Technology IWS	
Ministry of Economic Affairs and Climate PolicyMr. Ewit RoosChairman, PhotonDeltaMr. Jesse RobbersDirector, Industry & Digital Infrastructure, Quantum Delta NLTaiwanDr. Ma-Tien YangRepresentative of ITRI Japan Office Industrial Technology Research Institute (ITRI)Dr. Pang-An TingGeneral Director of Information and Communications Research Laboratories		Dr. Manuel Ligges		
Mr. Jesse Robbers Director, Industry & Digital Infrastructure, Quantum Delta NL Taiwan Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories	Netherlands	Mr. Michiel Sweers		
Taiwan Dr. Ma-Tien Yang Representative of ITRI Japan Office Industrial Technology Research Institute (ITRI) Dr. Pang-An Ting General Director of Information and Communications Research Laboratories		Mr. Ewit Roos	Chairman, PhotonDelta	
Industrial Technology Research Institute (ITRI)Dr. Pang-An TingGeneral Director of Information and Communications Research Laboratories		Mr. Jesse Robbers	Director, Industry & Digital Infrastructure, Quantum Delta NL	
	Taiwan	Dr. Ma-Tien Yang		
		Dr. Pang-An Ting		
16:45-17:15 Q&A session	16:45-17:15	Q&A session		
17:15-17:20 Closing remarks	17:15-17:20	Closing remarks		
NISHIDA Naoto Program Director		-	Program Director	
17:20- 19:00 Networking (Onsite only)	17:20 10:00			