			QCrypt 2014 – List of Participants
Prof	Nicolas	Gisin	Université de Genève
Dr	Shi-Hai	Sun	National University of Defense Technology
Dr	Mu-Sheng	Jiang	Department of Physics, National University of Defense Technology
Dr	Li	Chunyan	National University of Defense Technology
Dr	Xiang-Chun	Ma	National University of Defense Technology
Mr	Istvan	Hornyak	Institute for Nuclear Research, Hungarian Academy of Sciences
Mr	Paul	JOUGUET	SEQURENET
Mr	Roman	OZHEGOV	SCONTEL
Mr	Mickael	DESERT	IDQUANTIQUE
Prof	Ping Koy	Lam	Australian National University
Mr	Thomas	VIDICK	Caltech
Mr	YUANFENG	ZHENG	Beijing Scientific & Technical Information Society
Dr	Yichen	ZHANG	Beijing University of Posts and Telecommunications
Mr	Matthieu	LEGRE	ID Quantique
Mr	Patrick	TRINKLER	ID Quantique
Mr	Bruno	SANGUINETTI	ID Quantique
Dr	Eleni	DIAMANTI	CNRS - Telecom ParisTech
Dr	Xihan	Li	Department of Physics, Chongqing Univeristy, Chongqing, China
Mr	Yi	Wei	Beijing Scientific & Technical Information Society
Mr	Jianhua	Su	Beijing Scientific & Technical Information Society
Mr	Dequan	Ji	Beijing Scientific & Technical Information Society
Prof	Isabelle	Zaquine	Telecom ParisTech
Dr	Masahide	Sasaki	Quantum ICT Laboratory, Advanced ICT Research Institute, National Institute of Information and Communications Technology
Dr	Jingak	Jang	The Attached Institute of ETRI
Dr	Romain	ALLEAUME	Telecom ParisTech
Dr	Chun-Mei	Zhang	Universiy of Science and Technology of China (USTC)
Mr	Stefan	Baeuml	University of Bristol and Universitat Autonoma de Barcelona
Dr	RUIBO	JIN	National Institute of Information and Communications Technology (NICT)
Mr	Zhengyu	Li	Peking University
Dr	JeaHoon	Park	The Attached Institute of ETRI
Mr	Henning	WEIER	QUTOOLS GMBH
Dr	Dong Hoon	Lee	ETRI
Mr	Yoshimichi	Tanizawa	Toshiba Corporation
Dr	David	Elkouss	Universidad Complutense de Madrid
Mr	Feihu	Xu	University of Toronto
Mr	Julien	Zichi	SINGLE QUANTUM
Mr	Andreas	Poppe	AUSTRIAN INSTITUTE OF TECHNOLOGY
Mr	Christoph	Pacher	AUSTRIAN INSTITUTE OF TECHNOLOGY
Dr	Momtchil	Peev	AUSTRIAN INSTITUTE OF TECHNOLOGY
Mr	Michael	Hentschel	AUSTRIAN INSTITUTE OF TECHNOLOGY
Mr	Stefan	Schauer	AUSTRIAN INSTITUTE OF TECHNOLOGY
Mr	Olivier	Maurhart	AUSTRIAN INSTITUTE OF TECHNOLOGY
Mr	Florian	Hipp	AUSTRIAN INSTITUTE OF TECHNOLOGY
Mr	Vitus	HAENDCHEN	Institut fur Gravitationsphysik, Leibniz Universitat Hannover
Dr	Namrata	Shukla	Harish-chandra Research Institute

Mr	Jed	Kaniewski	Centre for Quantum Technologies
Dr	Marco	Tomamichel	The University of Sydney
Dr	James	Grieve	Centre for Quantum Technologies
Dr	MAOTONG	LIU	Nanyang Technological University
Mr	Djeylan	Aktas	LPMC CNRS UMR 7336
Mr	Bruno	Fedrici	LPMC, CNRS UMR 7336
Mrs	Sharmini	Pillay	University of KwaZulu-Natal
Mr	Christian Scheffmann	Jacobsen	Technical University of Denmark
Mr	Jonathan	Jogenfors	Linkoping University
Mr	Evgeny	Dmitriev	Paris – Sorbonne
Prof	Paolo	Tombesi	University of camerino
Mr	Xiao	Yuan	Center for Quantum Information
Mr	Gonzalo	Carvacho	Universidad de Concepcion-CEFOP
Mr	Yinghua	ZHANG	QUANTUMCTEK
Mrs	Yaseera	Ismail	University of KwaZulu-Natal
Dr	Giannicola	Scarpa	Universitat Autonoma de Barcelona
Dr	Ognyan	Oreshkov	Université Libre de Bruxelles
Prof	Nicolas	Cerf	Université Libre de Bruxelles
Dr	Zizhu	Wang	Université Libre de Bruxelles
Dr	Adam Miles	Lewis	European Commission, Joint Research Centre
Prof	Dominique	Unruh	University of Tartu
Dr	James	Harrington	HRL Laboratories
Mr	Xiaotian	Song	USTC
Mr	YunGuang	Han	University of Science and Technology of China and Technology of China
Prof	Fei	Gao	Beijing University of Posts and Telecommunications
Dr	Wei	Huang	Beijing University of Posts and Telecommunications
Dr	Mohsen	Razavi	University of Leeds
Mr	Hugo	Zbinden	University of Geneva
Mr	Md. Tanvirul	Islam	National University of Singapore
Mr	Michael	Groves	CESG
Mr	JESUS	SANCHEZ DEHESA	UNIVERISDAD DE GRANADA - DPTO FISICA ATOMICA Y MOLECULAR
Dr	Fabian	Furrer	University of Tokyo
Dr	Taewan	Kim	Ewha Womans University
Dr	Daniele	Dequal	Universita degli Studi di Padova
Pr	Alexander	Sergienko	Boston University
Dr	Olga	Minaeva	Boston University
Mr	Giuseppe	Vallone	University of Padua
Dr	Anthony	Leverrier	Inria
Mr	Zhen	Zhang	Tsinghua University
Mr	Nicolo	Lo Piparo	University of Leeds
Mr	Marc	Kaplan	Telecom ParisTech
Mr	Ãlvaro	Almeida	University of Aveiro
Dr	Ryo	Namiki	IQC, Univercity of Waterloo
Dr	Soojoon	Lee	Kyung Hee University
Dr	Lambert	GINER	University of Calgary

Mr	Christian	Peuntinger	Max Planck Institute for the Science of Light
Mr	Shihan	Sajeed	University of Waterloo
Dr	Toyohiro	Tsurumaru	Mitsubishi Electric Corporation
Mr	Zhu	Cao	Tsinghua University
Mr	Boris	Korzh	University of Geneva
Dr	Raul	Garcia-Patron	QuIC-ULB
Mr	Cedric	Bamps	Université libre de Bruxelles
Dr	Nicola	Laurenti	University of Padua
Dr	Roger	Colbeck	University of York
Dr	Franco	Wong	MIT
Prof	Marcos	Curty	University of Vigo
Dr	Hari	Krovi	BBN Technologies
Mr	Davide	Bacco	UniPD
Mr	Tanumoy	Pramanik	Telecom ParisTech
Dr	Alexander	Dixon	Toshiba Corporate Research & Development Center
Dr	Iordanis	Kerenidis	CNRS - Univ Paris
Dr	Chi-Yee	CHEUNG	Institute of Physics, Academia Sinica
Dr	SUNG	MOON	Korea Institute of Science and Technology
Dr	Sang-Wook	HAN	Korea Institute of Science and Technology
Mr	Marco	Tomasin	Dipartimento di Ingegneria dell'Informazione - Universita degli studi di Padova
Virs	Zoe	AMBLARD	UNIVERSITE DE LIMOGES - LABORATOIRE XLIM/DMI
Mr	François	ARNAULT	UNIVERSITE DE LIMOGES - LABORATOIRE XLIM/DMI
Dr	Masahiro	Takeoka	National Institute of Information and Communications Technology
Dr	Mikio	Fujiwara	NICT
Dr	Tsubasa	Ichikawa	Gakushuin University
Dr	Frederic	Grosshans	Laboratoire Aimé Cotton
Prof	Norbert	Lutkenhaus	Insititute for Quantum Computing
VIrs	Ruth	Ng	University of Chicago
Dr	Atac	Imamoglu	ETH Zurich
Mr	Matteo	Schiavon	University of Padova
Prof	Yaoyun	Shi	University of Michigan
Mr	Nitin	Jain	Max Planck Institute for the Science of Light
Mr	Imran	Khan	Max Planck Institute for the Science of Light
Prof	Takeshi	Koshiba	Saitama Univ.
Mr	Carlos	Abellan	ICFO
Prof	Philippe	Grangier	Institut d'Optique / CNRS
Mr	Felipe	Lacerda	ETH Zurich
Mr	Tommaso	Lunghi	University of Geneva
Mr	Olmo	Nieto Silleras	Université libre de Bruxelles
Mr	Aigar	Vaigu	MIKES
Dr	Rupesh	Kumar	Telecom ParisTech
Dr	Yi-Kai	Liu	NIST (National Institute of Standards and Technology)
Dr	Guilherme	Temporao	PUC-Rio
Mr	Gustavo	Amaral	PUC-Rio
Dr	Han Chuen	Lim	DSO National Laboratories
Prof	Paolo	Villoresi	University of Padova

i i		1 1	
Mrs	Gwenaelle	Vest	LMU München, AG Weinfurter
Mr	David	Sutter	ETH Zurich
Mr	Erik	Woodhead	Université libre de Bruxelles
Prof	Renato	Renner	ETH Zurich
Dr	Daniel	Nagaj	Slovak Academy of Sciences
Prof	Artur	Ekert	Mathematical Institute Oxford and CQT Singapore
Dr	Dimitrios	Simos	SBA Research gGmbH
Dr	Birgit	Stiller	Max Planck Institute Erlangen
Dr	Christian	Schaffner	University of Amsterdam / CWI
Prof	Vicente	Martin	Facultad de Informatica-Universidad Politecnica de Madrid
Mrs	Christiana	Panayi	University of Leeds
Prof	Ronald	Hanson	Delft University of Technology
Mr	Alberto	Dall'Arche	Universita degli Studi di Padova
Mr	Davide Giacomo	Marangon	Department of engineering of information, universita of padova
Dr	Vadim	Makarov	Institute for Quantum Computing, U. Waterloo
Mr	Simone	Gaiarin	University of Padua
Mr	André	Chailloux	INRIA, Paris Rocquencourt
Mr	Mathieu	Lauriere	LIAFA, Univ. Paris 7
Mr	Donald	Hayford	Battelle
Dr	Frédéric	Dupuis	Aarhus University
Mr	Leonardo	DiSilvestro	Telecom ParisTech
Mrs	Anna	Pappa	Telecom ParisTech
Mr	Adrien	Marie	Telecom ParisTech
Mr	Hao	Qin	Telecom ParisTech
Mr	Thomas	Lawson	Telecom ParisTech
Mr	Damian	Markham	Telecom ParisTech
Dr	Jiang	Xiao	QuantumCTek
Dr	Zhang	Yinghua	QuantumCTek
Dr	Zhao	Yong	QuantumCTek
Mr	Ruben	COHEN	Laboratoire Aimé Cotton
Mr	Esteban	Sepulveda Gomez	Universidad de Concepcion
Dr	Charles H.	Bennett	IBM Research Division
Dr	Cosmo	Lupo	MIT
Dr	ALICE	MEDA	INRIM
Dr	Nino	Walenta	Battelle
Dr	Karol	Horodecki	University of Gdansk
Mr	Yonggui	Ouyang	Beijing Academy of Information Science and Technology
Mr	Shengquan	Du	Beijing Academy of Information Science and Technology
Mr	Yu	Wang	Beijing Academy of Information Science and Technology
Dr	Lee	Oesterling	Battelle
Dr	Petros	Wallden	Heriot-Watt University
Dr	Thomas	Symul	CQC2T, ANU
Mr	Philip	Sibson	University of Bristol
Prof	QIANG	ZHANG	UNIVERSITY OF SCIENCE AND TECHNOLOGY OF CHINA
Dr	Joshua	Slater	University of Calgary

Dr	Yangzi	Wu	University of Science and Technology of China
Mrs	Yanlin	Tang	National Laboratory for Physical Sciences at Microscale, University of Science
IVII 3	Tariiii	rang	and Technology of China
Dr	Federico	Levi	Nature Physics
Mr	Russell	Syphert	Technology Survey Group
Mr	Alex	Grilo	LIAFA, Univ. Paris 7
Mr	Hiroyuki	Endo	NICT
Mr	Kay	Kim	ETRI
Mr	Charles	Holland	US ONR Global
Mr	Bart	PRENEEL	KU Leuven
Mr	Andrew	SHIELDS	Toshiba Europe
Mr	Daniel	ESTEVE	CEA SACLAY
Mr	Alain	ASPECT	Institut d'Optique
Mr	Gilles	BRASSARD	Unicversité de Montréal
Mr	Peter	SHOR	M.I.T.
Prof	Paul	Kwiat	University of Illinois
Dr	Hyun Jin	Kim	Institute of Mathematical Sciences, Ewha University
Mr	James	Granger	TSG
Prof	Stephanie	Wehner	Centre for Quantum Technologies
Prof	Farid	Ablayev	Kazan Federal University
Mr	Marat	Ablayev	Kazan Federal University
Dr	Laszlo	Ruppert	Palacky University
Mr	Stefan	Frick	University of Bristol
Mr	Shun	Kawakami	University of Tokyo
Mr	Nicolas	BRUNNER	Université de Genève
Mr	Zayn	Hussain	Cambridge Quantum Computing
Prof	Arthur	Gibson	Cambridge Quantum Computing
Mr	Deyan	Mihaylov	Cambridge Quantum Computing
Mr	Simon	Perdrix	CNRS, Loria
Dr	Jeong Woon	Choi	SK telecom
Mr	Min Hyung	Kim	SK Telecom
Dr	Miklos	Santha	CNRS and CQT
Dr	Christian	Rechberger	DTU
Dr	Ryan	Camacho	Sandia National Labs
Mr	Ivan	Deckart	
Dr	Vladyslav	Usenko	University of Palacky
Prof	Wolfgang	Tittel	University of Calgary