

# Quantum Europe 2016

## Participants



- 1 Antonio Acin, ICFO
- 2 Marco Affronte, University of Modena
- 3 Kemo Agovic, QuTech
- 4 Ramon Aguado, CSIC
- 5 Jun Sik Ahn, SK Telecom
- 6 Andris Ambainis, University of Latvia
- 7 Dana Anderson, ColdQuanta, Inc.
- 8 Tomas Andersson, Swedish Research Council
- 9 Klitos Andrea, University of York
- 10 Dimitrios Angelakis, Tech. Univer. of Crete
- 11 Markus Arndt, University of Vienna
- 12 Alain Aspect, Institut d'Optique Graduate
- 13 Iraklis Avramopoulos, ICCS - NTUA
- 14 Christine Balch, TNO
- 15 Jaya Baloo, KPN
- 16 Konrad Banaszek, University of Warsaw
- 17 Jan Barancik, Slovak Academy of Sciences
- 18 Steve Beaumont, University of Glasgow
- 19 Carlo Beenakker, Leiden University
- 20 Simon Benjamin, University of Oxford
- 21 Simon Bennett, Innovate UK
- 22 Silvia Bergamini, The Open University
- 23 Koen Bertels, Delft Univ. of Technology
- 24 John Binkley, Department of Energy
- 25 Rainer Blatt, University of Innsbruck
- 26 Hendrik Bluhm, RWTH Aachen University
- 27 Roel Boekel, Nanonow
- 28 Michael Bolle, Robert Bosch GmbH
- 29 Kai Bongs, University of Birmingham
- 30 Luuk Borg, Europese Commissie
- 31 Roumen Borissov, Research Executive Agency
- 32 Hans Bos, Microsoft Netherlands
- 33 Sal Bosman, TU Delft

34 Richard Boudreault, Anyon Systems Inc.  
35 Mohamed Bourennane, Stockholm University  
36 Erwin Boutsma, Technische Weekblad  
37 Liesbeth Bouwmeester, British Embassy  
38 Hermann Brand, ETSI  
39 Dan Browne, University College London  
40 Alessandro Bruno, QuTech  
41 Harry Buhrman, QuSoft/UvA/CWI  
42 Vladimir Buzek, Slovak Academy of Sciences  
43 Tommaso Calarco, IQST Center, Ulm  
44 Brendan Casey, Kelvin Nanotechnology Ltd  
45 Watse Castelein, MINECO  
46 Francesco Cataliotti, LENS - CNR  
47 Nicolas Cerf, Universite Libre Bruxelles  
48 Edoardo Charbon, TU Delft / QuTech  
49 Mohsine Chefki, DLR-Projektträger  
50 Byung-Soo Choi, ETRI  
51 Iris Choi, University of Oxford  
52 Philippe Chomaz, CEA  
53 Matthias Christandl, QMATH Copenhagen University  
54 Jiri Chyla, Czech Academy of Sciences  
55 Ignacio Cirac, MPI of Quantum Optics  
56 Bob Cockshott, Knowledge Transfer Network  
57 David Cory, IQC  
58 Hervé Courtois, Université Grenoble Alpes  
59 Christophe Couteau, University Tech. Troyes  
60 Julia Cramer, QuTech  
61 Trevor Cross, e2v technologies (UK) Ltd  
62 Hadas Daar, Israel-EU R&D Directorate  
63 Tobi Day-Hamilton, Inst. for Quantum Computing  
64 Jo De Boeck, Imec  
65 Silvano De Franceschi, CEA, Grenoble  
66 Marc de Jong, McKinsey & Company  
67 Paul de Krom, TNO  
68 Fernando De La Iglesia Medina, Telefónica I+D  
69 Aymard de Touzalin, European Commission  
70 Pieter de Witte, FOM bureau  
71 Thierry Debuisschert, Thales Research & Technology

72 Ivo Pietro Degiovanni, INRIM  
73 David Delpy, UK QT Programme  
74 Francis Deprez, VLAIO  
75 Bruno Desruelle, MUQUANS  
76 Andreas Dewes, 7scientists UG  
77 Eleni Diamanti, CNRS  
78 Leo DiCarlo, QuTech, TU Delft  
79 Heera Dijk, QuTech  
80 Noel Dimarcq, CNRS  
81 David DiVincenzo, Forschungszentrum Jülich  
82 Sander Dorenbos, Single Quantum  
83 Marceline du Prie, TU Delft  
84 Niels Duif, Min. Binnenlandse Zaken  
85 Nicoleta Dumitrache, UEFISCDI  
86 Rui Durão, Fundação Ciência Tecnologia  
87 Michael Duschenes, Perimeter Institute  
88 Servaas Duterloo, TU Delft  
89 Miloslav Dušek, Palacky University  
90 Kristian Döbrich, VDI/VDE-IT  
91 Eric Eggink, Eggink Van Manen  
92 Artur Ekert, University of Oxford  
93 Wolfgang Ertmer, Leibniz Universität Hannove  
94 Tilman Esslinger, ETH Zurich  
95 Daniel Esteve, CEA  
96 Robert Evans, Oxford University  
97 Claude Fabre, University P.M. Curie  
98 Andrea Feltrin, European Commission  
99 Francesca Ferlaine, University of Innsbruck  
100 Ales Fiala, European Commission  
101 Andrea Fiore, Eindhoven Univ. of Technol.  
102 Cosimo Fiorenza, Quantum Valley Investments  
103 Suzanne Foley, Science Foundation Ireland  
104 Vincent Franken, NANONOW  
105 Guillaume Fusai, French Ministry of Research  
106 Adam Gali, Wigner Res. Centre for Phys  
107 Juan José García Ripoll, CSIC  
108 Giles Gherson, Ministry of Economic Develo  
109 Elisabeth Giacobino, Agence Nationale Recherche

110 Eran Ginossar, University of Surrey  
111 Mathieu Girerd, ANR  
112 Nicolas Gisin, Université de Genève  
113 Steffen Glaser, TU München  
114 Philippe Goldner, Chimie ParisTech-CNRS  
115 Fernando Gonzalez Zalba, Hitachi Europe Ltd  
116 Joyce Groen- Fekkes, TNO  
117 Kilian Gross, European Commission  
118 Sylvain Guilley, TELECOM-ParisTech  
119 Richard Gunn, EPSRC  
120 Jonas Gurell, Swedish Research Council  
121 Shanna Haaker, QuSoft  
122 Jean-Pierre Hamaide, Nokia Bell Labs  
123 Lawrence Hanson, Government of Canada  
124 Ronald Hanson, QuTech - TU Delft  
125 Peter Harmsma, TNO  
126 David Harvey, Thales  
127 Atilla Hasekioglu, TUBITAK  
128 Anouk Haverkort, Eggink Van Manen  
129 Freeke Heijman-te Paske, Ministry Economic Affairs  
130 Nils Hempler, M Squared Lasers Ltd  
131 Winfried Hensinger, University of Sussex  
132 Paul Antoine Hervieux, University of Strasbourg  
133 Anne Hidma, McKinsey & Company  
134 Stefan Hillesheim, DLR  
135 Sander Hofman, ASML  
136 Hadewich Hoos, Ministry Economic Affairs  
137 Rolf Höijer, SE - Ministry of Research  
138 Hannes Hübel, Austrian Inst of Technology  
139 Paul IJmkers, Permanent Representation  
140 Atac Imamoglu, ETH Zurich  
141 Paul Indelicato, Ministry of Research  
142 Massimo Inguscio, National Research Council  
143 Søren Isaksen, Qubiz  
144 Borja Izquierdo, MINECO  
145 Fedor Jelezko, Ulm University  
146 Ahmed Jerraya, CEA  
147 Wilhelm Kaenders, TOPTICA Photonics AG

148 Seref Kalem, TUBITAK-BILGEM  
149 Henk Kamp, Ministry of Economic Affairs  
150 Khaled Karrai, attocube systems AG  
151 Vyacheslavs Kaščejevs, University of Latvia  
152 Roy Keesenberg, Ministry of OCW  
153 Sandra Kennes-Ori, Ministry Economic Affairs  
154 Gail Kent, European Commission,  
155 Frederik Kerling, Atos SE  
156 Nader Khammassi, QuTech, TU Delft  
157 Francesco Kienzle, Euresearch  
158 Myungshik Kim, Imperial College London  
159 Georges Klein, SNSF  
160 Peter Knight, UK National QT Programme  
161 Sylwia Kostka, National Science Centre  
162 Leo Kouwenhoven, QuTech  
163 Meret Kraemer, Joint Research Centre, EC  
164 Andrej Kurucz, Permanent Representation of  
165 Dimitri Kusnezov, Department of Energy  
166 Jonatan Kutchinsky, Copenhagen University  
167 Marek Kuś, CTP PAS  
168 Anthony Laing, University of Bristol  
169 Sergey Larionov, Russian Embassy  
170 José Ignacio Latorre, Universitat Barcelona  
171 Jean Lautier-Gaud, Muquans  
172 Jean-Francois Lavignon, Atos  
173 Josef Lazar, Czech Academy of Sciences  
174 Mike Lazaridis, Quantum Valley Investments  
175 Laure Le Bars, SAP  
176 Bertholt Loeffink, Ministry Economic Affairs  
177 Bruno Leone, European Space Agency  
178 Igor Lesanovsky, University of Nottingham  
179 Maciek Lewenstein, ICFO and ICREA  
180 Adam Lewis, European Commission JRC  
181 Daniel Lidar, USC  
182 Tara Cubel Liebisch Liebisch, IQST  
183 Leon Lobo, National Physical Laboratory  
184 Peter Lodahl, University of Copenhagen  
185 Marko Loncar, Harvard University

186 Karel Luijben, TU Delft  
187 Fariña Busto Luis, European Research Council  
188 Fernando LUIS, CSIC  
189 Steve Maddox, e2v  
190 António Magalhães da Cunha, Portuguese Rector's Council  
191 Sabrina Maniscalco, University of Turku  
192 Charles Marcus, Niels Bohr Institute  
193 Helen Margolis, National Physical Laborator  
194 Matthew Markham, Element Six  
195 Christoph Marquardt, MPL Erlangen  
196 Wolfgang Marquardt, Forschungszentrum Jülich Gm  
197 Vicente Martin, C. Computational Research  
198 Miguel Martin-Delgado, SPANISH MINISTRY MINECO REP  
199 John Martinis, Google  
200 Andy Mason, D-Wave Systems Limited  
201 Beth Massa, Microsoft  
202 Markus Matthes, ASML B. V.  
203 Mike Mayberry, Intel  
204 Paul McCartney, Fraunhofer UK Research Ltd.  
205 Ziad Melhem, Oxford Instruments  
206 Marco Menchetti, University of Birmingham  
207 Stefan Mengel, BMBF  
208 Vincent Menoret, Muquans  
209 Mikko Merimaa, VTT Ltd  
210 Dieter Meschede, University of Bonn  
211 Tristan Aurélien Yan Meunier, CNRS  
212 Cyril Michel, Thales Alenia Space  
213 Victor Mids, Eggink Van Manen  
214 Dragan Mihailovic, Jozef Stefan Institute, Nan  
215 Morgan W. Mitchell, ICFO  
216 Sebastien Mitea, Independent  
217 Dimitar Mladenov, Sofia University  
218 Federico Mompean, MINECO  
219 Thomas Monz, M2 Lasers I Univ. Innsbruck  
220 Hans Mooij, QuTech Delft University  
221 John Morton, University College London  
222 Gonzalo Muga, UPV/EHU  
223 Oleg Mukhanov, HYPRES, Inc.

224 Ben Mordin, University of Surrey  
225 Eamonn Murphy, European Space Agency  
226 Richard Murray, Innovate UK  
227 Armand Nachev, CEA  
228 Alireza Najafi-Yazdi, Anyon Systems Inc.  
229 Georgios Neofotistos, University of Crete  
230 Johanna Nes, Minbuza  
231 Johanna Nes, Perm Rep NL to the EU  
232 Günther Oettinger,  
233 Nicolas Ojeda, European Office MINECO  
234 Rui Oliveira, University of Minho  
235 Pavlina Pancova Simkova, CZELO  
236 Anne Parge, BMBF  
237 Dinah Parker, Oxford Instruments  
238 Douglas Paul, University of Glasgow  
239 Momtchil Peev, Huawei Technologies  
240 René Penning de Vries, QuTech  
241 Franck Pereira Dos Santos, CNRS  
242 Ludovic Perret, UPMC  
243 Georg Peter, European Commission JRC  
244 Leontine Peters, Eggink Van Manen  
245 Anna Plater-Zyberk, National Science Centre  
246 Gloria Platero, ICMM-CSIC  
247 Karin Poels, MinBZK  
248 Tim Polk, OSTP  
249 Enrico Prati, Consiglio Nazionale Ricerche  
250 Valerio Pruneri, ICFO  
251 Mika Prunnila, VTT  
252 Guido Pupillo, University of Strasbourg  
253 Jessie Qin-Dregely, Single Quantum B.V.  
254 Juliana Radu, imec, Belgium  
255 Erik Reichardt, PI Benelux  
256 Yasser Revez Omar, IST, University of Lisbon  
257 Grégoire Ribordy, ID Quantique SA  
258 Kelly Richdale, ID Quantique SA  
259 Walter Riess, IBM Research - Zurich  
260 Guy Roberts, GEANT Association  
261 Luis Romero Saro, ETSI

262 Olivier Roussy Newton, ZY4  
263 Maive Rute, Joint Research Centre  
264 Robert Rölver, Robert Bosch GmbH  
265 Carlos Salema, Instituto Telecomunicações  
266 Anna Sanpera, Univ. Autònoma Barcelona  
267 George Savvidis, NCSR "Demokritos"  
268 David Sayago, TU Delft  
269 Giordano Scappucci, QuTech TU Delft  
270 Christian Schaffner, QuSoft  
271 Uwe Schmidt, German Aerospace Center  
272 Kareljan Schoutens, QuSoft, Univ of Amsterdam  
273 Florian Schreck, University of Amsterdam  
274 Fabio Sciarrino, Sapienza Università di Roma  
275 Stefan Seel, Tesat-Spacecom  
276 Jacob Sherson, Aarhus University  
277 Andrew Shields, Toshiba Research Europe Ltd  
278 Yeshpal Singh, University of Birmingham  
279 Leszek Sirko, MNiSW  
280 Thomas Skordas, European Commission  
281 Boris Skoric, TU Eindhoven  
282 Augusto Smerzi, INO-CNR  
283 Chantal Smith, QuTech  
284 Wolfgang Spahn, KEYMILE AG  
285 Tim Spiller, University of York  
286 Karin Stana Kleinschek, Ministry of Education, Sci.  
287 Søren Stobbe, Sparrow Quantum Technology  
288 Thomas Strohm, Robert Bosch GmbH  
289 Juergen Stuhler, TOPTICA Photonics  
290 Krysta Svore, Microsoft  
291 Ramon Szmuk, CNRS /  $\mu$ Quans  
292 Jens Jakob Sørensen, Aarhus University  
293 Jukka Tanskanen, Academy of Finland  
294 Sébastien Tanzilli, CNRS/University Côte d'Azur  
295 Carlos Tejedor de Paz, Universidad Autonoma Madrid  
296 Rob Thew, University of Geneva  
297 Guilherme Tosi, UNSW Australia  
298 Martino Travagnin, Joint Research Center - EC  
299 Patrick Trinkler, ID Quantique SA



300 Matthias Troyer, ETH Zurich  
301 Niel Truyens, TNO  
302 Georgios Tsironis, University of Crete  
303 Philipp Tuertscher, VU Amsterdam  
304 Emanuele Uccelli, QuTech & TNO, Delft  
305 Serkan Ucer, TUBITAK  
306 Stefan Uttenthaler, Austrian Science Fund FWF  
307 Jiri Vala, Maynooth University  
308 Patrick van Beers, Philips  
309 Floor van de Pavert, Ministry Economic Affairs  
310 Anne Van den Bosch, imec  
311 Michiel van den Hout, FOM/NWO  
312 Thierry Van der Pyl, European Commission  
313 Freia Van Hee, FNRS  
314 Erik van Heumen, QuSoft  
315 Johannes van Loon, The Hague Security delta  
316 Cora Van Nieuwenhuizen, European Parliament  
317 Arjan van Nijnatten, Ministry Economic Affairs  
318 Wim van Saarloos, NWO  
319 Marga van Zundert, Eggink Van Manen  
320 Lieven Vandersypen, QuTech, TU Delft  
321 Wim Vassen, VU Amsterdam  
322 Gábor Vattay, Eötvös University  
323 Rogier Verberk, QuTech  
324 Pierre Vermeulen, Muquans  
325 Anouschka Versleijen, QuTech / TU Delft  
326 Marina Villegas, M ECONOMIA Y COMPETITIVIDAD  
327 Maud Vinet, CEA Leti  
328 Enith Vlooswijk, TNO  
329 Andreas Joachim Wallraff, ETH Zurich  
330 Ian Walmsley, The University of Oxford  
331 Ruben Wassink, RVO  
332 Stephanie Wehner, QuTech - TU Delft  
333 Harald Weinfurter, LMU Munich  
334 Goeran Wendin, Chalmers University of Tech  
335 Jasper Wesseling, min. Economische Zaken  
336 Witte Wijsmuller, European Parliament  
337 Eric Wille, European Space Agency

- 338 Carl Williams, NIST/JQI
- 339 Andreas Winter, Univ Autònoma de Barcelona
- 340 Justyna Woźniakowska, National Science Center
- 341 Joerg Wrachtrup, University of Stuttgart
- 342 Christof Wunderlich, University of Siegen
- 343 Andre' Xuereb, The Government of Malta
- 344 Ruslan Yunusov, Russian Quantum Center
- 345 Roberta Zambrini, IFISC (CSIC-UIB)
- 346 Anton Zeilinger, Austrian Acad. of Sciences
- 347 Qiang Zhang, USTC
- 348 Marek Zukowski, National Science Centre PL
- 349 Paolo Zuliani, Newcastle University, UK