



PC Chair Report



Chris Majenz
Technical University of Denmark
 PC Chair



Eleni Diamanti
LIP6, CNRS and Sorbonne University
 PC Co-Chair

PC Recruiting

- Theory: 26 contacted, 25 responded, 15 accepted
- Experiment: 18 contacted, 17 responded, 12 accepted
- PC member acceptance rate: Theory 58%, Experiment 67%, Overall 61%

PC



Chris Majenz
Technical University of Denmark
 PC Chair



Eleni Diamanti
LIP6, CNRS and Sorbonne University
 PC Co-Chair

PC members (in alphabetical order by first name)

- Alessandro Fedrizzi (Heriot-Watt University, UK)
- Alexander Ling (National University of Singapore)
- Anthony Martin (Université de la Côte d'Azur, France)
- Bing Qi (NYU Shanghai, China)
- Charles Lim (JPMorganChase, USA)
- Cosmo Lupo (Politecnico di Bari, Italy)
- Djeylan Aktas (Slovak Academy of Sciences, Slovakia)
- Eric Culf (University of Waterloo, Canada)
- Fang Song (Portland State University, USA)
- Félix Bussières (ID Quantique, Switzerland)
- Frédéric Dupuis (University of Montreal, Canada)
- George Kanellos (National and Kapodistrian University of Athens, Greece)
- Giulio Malavolta (Bocconi University, Italy)

- Ian George (National University of Singapore)
- Lai Zhou (Beijing Academy of Quantum Information Sciences, China)
- Mariana Ramos (Austrian Institute of Technology, Austria)
- Mate Farkas (University of York, UK)
- Mateus Araújo (University of Valladolid, Spain)
- Mathieu Bozzio (University of Vienna, Austria)
- Patrick Struck (University of Konstanz, Germany)
- Prabhanjan Ananth (University of California, Santa Barbara, USA)
- Ramona Wolf (University of Siegen, Germany)
- Stefano Pironio (Université libre de Bruxelles, Belgium)
- Takashi Yamakawa (NTT, Japan)
- Thomas Jennewein (Simon Fraser University, Canada)
- Tobias Gehring (Technical University of Denmark)
- Tomoyuki Morimae (Kyoto University, Japan)

Submissions

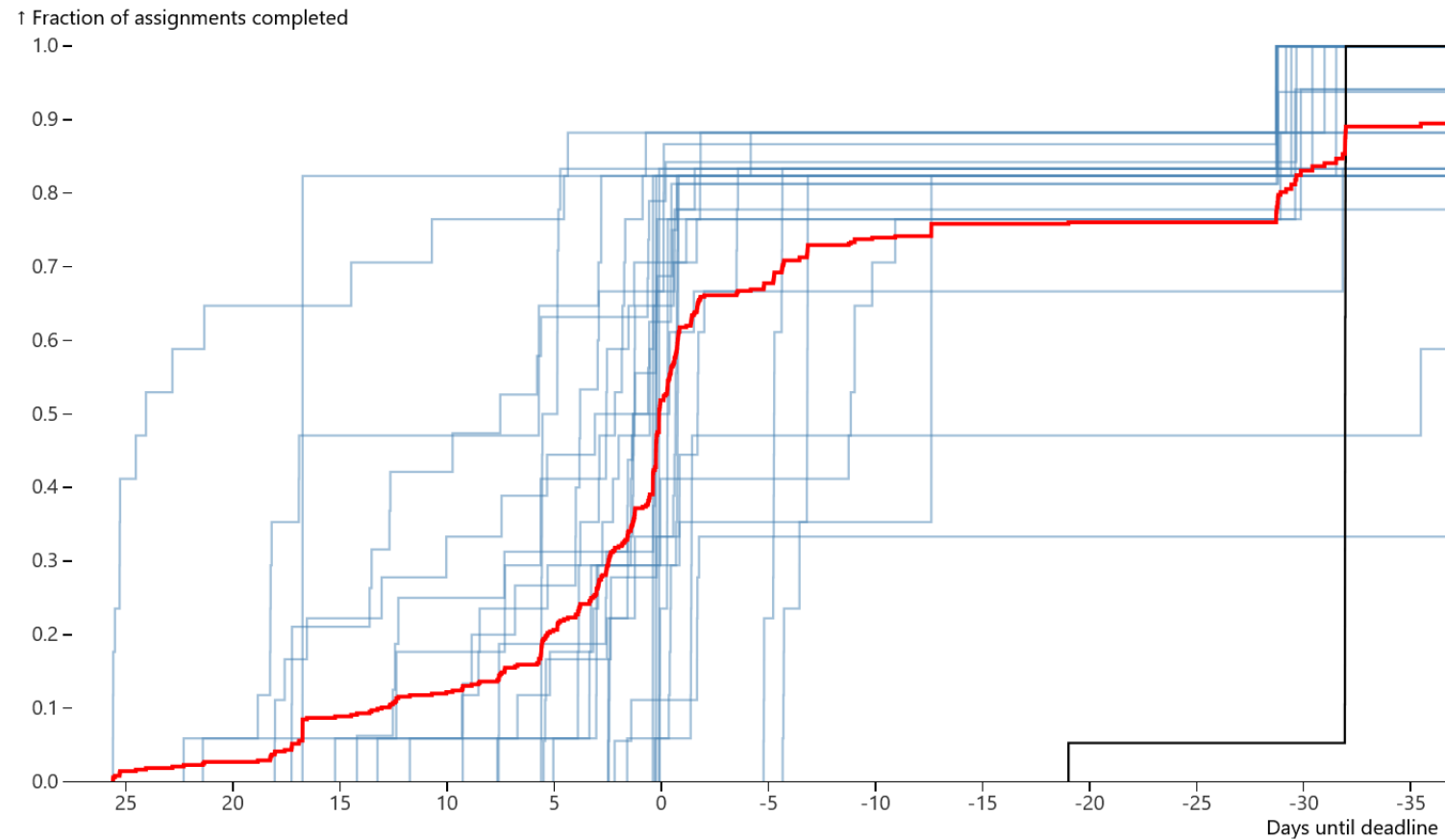
- 128 talk submissions

Topics:	
theory	63
experiment	43
QKD implementation	46
beyond QKD	38
QKD theory	29
device independence	16
photonic integration	15
post-quantum cryptography	9
random number generation	9

Author-reported topics
chosen from list

Review Process

Thanks to University of
Amsterdam for hosting our
HotCRP server!



Some more numbers:

- Number of submissions assigned to each PC member: ~14
- External Reviewers: 83
- 16 emails to PC
- 329 discussion comments

Results

- Accepted talks: 33 (out of 128, 25% acceptance rate)
- 18 computer science, 15 physics/engineering
- 75 additional poster submissions
- 164 accepted posters

More thanks!

- Thanks to the steering committee, in particular Marco Lucamarini, for helping organize the program selection process
- Thanks to the local organizers, in particular Sheng-Kai Liao, for the great collaboration on organizing the program
- Thanks to Christian Schaffner for acting as a system administrator for the submission server and for countless tips on using HotCRP and organizing a program committee