Rotem Arnon-Friedman

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Education	2013-Today 2011-2012 2007-2010 2000-2004	PhD student in the Institute of Theoretical Physics, ETH-Zurich MSc in Computer Science, Tel-Aviv University (Avg. grade of 94) BSc in Physics and Computer Science, Tel-Aviv University (Avg. grade of 95 in CS and 90 in Physics, Magna Cum Laude) Hagimnasia Ha'ivrit High School (Advanced placement in Mathematics, Physics, Electronics and English)
Awards & Recognitions	2016 2013-2015 2009,2011 2010 2009,2010	Best Student Paper Award, QCrypt16 Best Poster Award, QCrypt13, QIP14, and QIP15 Special Award of Excellence, Department of Computer Science, Tel-Aviv University Deans List, Tel-Aviv University The Memorial Day Award of Excellence, Department of Physics, Tel-Aviv University
Teaching & Research	2013-Today 2014-Today 2013-2016 2011-2012 2011-2012	PhD student in quantum information theory. Under the supervision of Prof. Renato Renner Supervision and assistant to Master students working on research projects in the QIT group, ETH-Zurich Teaching assistant, Department of Physics, ETH-Zurich Teaching assistant, Department of Computer Science, Tel-Aviv University Master thesis in quantum information theory & cryptography (privacy amplification against non-signalling adversaries). Under the supervision of Prof. Amnon Ta-Shma Summer project for excellent students (development of numerical simulations describing the chemical evolution of galaxies). Under the supervision of Prof. Ariel Sternberg
Professional Experience	2007-2009	Programmer at Compedia Ltd. Game development, Internal Management System, Research of new technologies Sargent, School of Software Professions, Israel Defence Force Senior instructor in advanced programming classes Personal tutor to new instructors Development of classes' materials
Publications	Rotem Arnor	n-Friedman, Renato Renner, and Thomas Vidick, Simple and tight device-

independent security proofs, arXiv:1607.01797, July 2016.

Presented at QCrypt16 and QIP17.

Rotem Arnon-Friedman, Christopher Portmann, and Volkher B. Scholz, Quantum-proof multi-source randomness extractors in the Markov model, 11th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2016), LIPIcs: 2016:6683, September 2016.

Presented at QIP16 and QCrypt16.

Rotem Arnon-Friedman, Renato Renner, and Thomas Vidick, Non-signalling parallel repetition using de Finetti reductions, IEEE Transactions on Information Theory, Issue: 99, January 2016.

Rotem Arnon-Friedman and Renato Renner, de Finetti reductions for correlations, J. Math. Phys. 56, 052203, May 2015.

Rotem Arnon-Friedman and Amnon Ta-Shma, Limits of privacy amplification against non-signalling memory attacks, Phys. Rev. A 86, 062333, December 2012. Presented at QCrypt13.

Rotem Arnon-Friedman, Esther Hänggi, and Amnon Ta-Shma, Towards the impossibility of non-signalling privacy amplification from time-like ordering constraints, arXiv: 1205.3736, May 2012.

Selected Talks

Device-independent quantum cryptography, QSIT (quantum science and technology) general meeting, Arosa, February 2, 2017.

Entropy accumulation in device-independent protocols (plenary talk), QIP 2017, Seattle, January 19, 2017. [video]

Quantum-proof multi-source randomness extractors in the Markov model (contributed talk), QCrypt 2016, Washington DC, September 15, 2016. [video]

Simple and tight device-independent security proofs (contributed talk), QCrypt 2016, Washington DC, September 12, 2016. [video]

Awarded the "Best Student Paper Award" of the conference.

de Finetti reductions in the context of non-local games (invited talk), trustworthy quantum information, Ann Arbor, July 2, 2015. [video]

Non-signalling parallel repetition using de Finetti reduction, QIS seminar, MIT, Cambridge, June 23, 2015.

de Finetti reductions in the context of non-local games (contributed talk), randomness in quantum physics and beyond, Barcelona, May 6, 2015.

Non-signalling parallel repetition using de Finetti reduction (contributed talk), ISITS15, Lugano, May 3, 2015.

de Finetti theorems: quantum and beyond, IQIM seminar, Caltech, Pasadena, June 17, 2014.

Limits of privacy amplification against non-signalling memory attacks (contributed talk), QCrypt 2013, Waterloo, August 7, 2013. [video]