#### Personal

#### **Address**

Centre for Quantum Information & Communication (QuIC) CP 165/59 Ecole Polytechnique Université Libre de Bruxelles 50 av. F. D. Roosevelt B-1050 Bruxelles Belgium

#### Telephone

+32 2 650 2973

#### **Email**

pilyavets@gmail.com

#### **PGP** key

BDAO 699B 414F 5B00 8695 844A 57F8 2C72 347D 8201

#### Citizenship

Russia

#### Web

http://quic.ulb.ac.be/members/oleg

#### Education

#### **University of Camerino**

Italy. Feb 2007 - Mar 2010

Doctor of Philosophy, Physics

Focus: Information transmission through Gaussian quantum channels with memory

Supervisor: Prof. Stefano Mancini

# P. N. Lebedev Physical Institute of the Russian Academy of Sciences

Moscow, Russia. Jul 2006 – Aug 2009

Doctor of Philosophy, Physics

Focus: Probability representation of quantum mechanics, symplectic and spin tomography

Research project: Some questions on application of probability representation in quantum mechanics

Supervisor: Prof. Vladimir Man'ko

# Moscow Institute of Physics and Technology (State University)

Moscow, Russia. Sep 2004 – Jun 2006

Master of Science in Physics, Faculty of Physics and Power Problems

Major: Applied mathematics and physics

Focusing on plasmic power engineering

Research project: Development of tomographic representation ap-

proach for solution of some problems in mechanics

Advisors: Prof. Vladimir Man'ko and Prof. Anatoliy Napartovich

#### Moscow Institute of Physics and Technology (State University)

Moscow, Russia. Sep 2001 – Jun 2004

Bachelor of Science in Physics, Faculty of Physics and Power Problems

Major: Applied mathematics and physics

Focusing on plasmic power engineering

Research project: Study of optical properties of plane-layered structures Advisor: Prof. Anatoliy Napartovich

#### Altai State University

Barnaul, Russia. Sep 1999 — Jun 2001 Faculty of Physics and Technology Major: Radiophysics and electronics

### Journal publications

# Here and below main coauthor is underlined

# Capacities of bosonic Gaussian quantum channels

- [1] <u>J. Schäfer</u>, E. Karpov, O. V. Pilyavets, N. J. Cerf. *Classical capacity of phase-sensitive Gaussian quantum channels*. E-print arXiv:1609.04119 [quant-ph] (2016)
- [2] J. Schäfer, E. Karpov, R. García-Patrón, O. V. Pilyavets, N. J. Cerf. *Equivalence relations for the classical capacity of single-mode Gaussian quantum channels*. E-print arXiv:1303.4939 [quant-ph] (2013). *Phys. Rev. Lett.* **111**:3, 030503-1–030503-5 (2013).
- [3] O. V. Pilyavets, C. Lupo, S. Mancini. *Methods for estimating capacities and rates of Gaussian quantum channels.* E-print arXiv:0907.1532 [quant-ph] (2009-2011). *IEEE Trans. Inf. Theory* **58**:9, 6126-6164 (2012).
- [4] <u>C. Lupo</u>, O. V. Pilyavets, S. Mancini. *Capacities of lossy bosonic channel with correlated noise*. E-print arXiv:0901.4969 [quant-ph] (2009). *New J. Phys.* **11**:6, 063023 18pp (2009).
- [5] O. V. Pilyavets, V. G. Zborovskii, S. Mancini. Lossy bosonic quantum channel with non-Markovian memory. E-print arXiv:0802.3397 [quant-ph] (2008). Phys. Rev. A 77:5, 052324-1-052324-8 (2008).

# Probability representation of quantum mechanics

- [1] V. N. Chernega, O. V. Man'ko, V. I. Man'ko, O. V. Pilyavets, V. G. Zborovskii. *Tomographic characteristics of spin states. J. Russ. Laser Res.* **27**:2, 132–166 (2006).
- [2] O. V. Man'ko, V. I. Man'ko, <u>O. V. Pilyavets</u>. *Probability representation of classical states*. *J. Russ. Laser Res.* **26**:6, 429–444 (2005).
- [3] V. I. Man'ko, O. V. Pilyavets. Entangled Gaussian states of a two-dimensional nonstationary damped oscillator. J. Russ. Laser Res. **26**:4, 259–272 (2005).

# Conference proceedings

- [1] O. V. Pilyavets, E. Karpov, J. Schäfer. Superadditivity of classical capacity revisited. In: H.-J. Schmiedmayer and P. Walther (eds.), Proceedings of 11th International Conference on Quantum Communication, Measurement and Computing (QCMC) (Vienna, Austria, 30 July 3 August, 2012), AIP Conf. Proc. 1633, 189–191 (2014).
- [2] E. Karpov, J. Schäfer, O. V. Pilyavets, R. García-Patrón, N. J. Cerf. *Gaussian* classical capacity of Gaussian quantum channels. In: N. F. Morozov and I. Yu. Popov (eds.), Proceedings of International Conference "Mathematical Challenge of Quantum Transport in Nanosystems 2013" (Pierre Duclos Workshop) (St. Petersburg, Russia, 13–15 March, 2013), Nanosystems: Physics, Chemistry, Mathematics 4:4, 496–506 (2013).
- [3] O. V. Pilyavets, V. G. Zborovskii, S. Mancini. A lossy bosonic quantum channel with non-Markovian memory. In: A. Lvovsky (ed.), Proceedings of 9th International Conference on Quantum Communication, Measurement and Computing (QCMC) (Calgary, Canada, 19–24 August, 2008), AIP Conf. Proc. 1110, 123–126 (2009).

# Other publications

[1] V. I. Man'ko, O. V. Pilyavets, V. G. Zborovskii. *Probability representation of quantum mechanics: comments and bibliography.* E-print arXiv:quant-ph/0608251 (2006).

# Talks and posters

Coauthor who presented the work is underlined

- [1] Contributed talk. E. Karpov, J. Schäfer, O. V. Pilyavets, N. J. Cerf, *Optimal environment for quantum bosonic Gaussian channels*. 22nd Central European Workshop on Quantum Optics (CEWQO), Warsaw, Poland. 6–10 July, 2015.
- [2] Contributed talk. J. Schäfer, E. Karpov, O. V. Pilyavets, N. J. Cerf. *Gaussian capacity of the single-mode Gaussian quantum channel*. 21st Central European Workshop on Quantum Optics (CEWQO), Brussels, Belgium. 23–27 June, 2014.
- [3] Poster. O. V. Pilyavets, E. Karpov, J. Schäfer. *The channel environment that makes classical capacity superadditive*. XVII Conference on Quantum Information Processing (QIP), Barcelona, Spain. 3–7 February, 2014.
- [4] Contributed talk. O. V. Pilyavets, E. Karpov, J. Schäfer, et al. Transmission of classical information through Gaussian quantum channels. Conference "Noise, Information & Complexity @ Quantum Scale" (NIC@QS), Ettore Majorana Centre, Erice (Sicily), Italy. 6–12 October, 2013.
- [5] Poster. O. V. Pilyavets, E. Karpov, V. G. Zborovskii, S. Mancini. *Lossy bosonic quantum channel with fluctuating parameters.* Conference "Noise, Information & Complexity @ Quantum Scale" (NIC@QS), Ettore Majorana Centre, Erice (Sicily), Italy. 6–12 October, 2013.
- [6] Poster. O. V. Pilyavets, E. Karpov, J. Schäfer. Superadditivity of classical capacity revisited. 11th International Conference on Quantum Communication, Measurement and Computing (QCMC), Vienna, Austria. 30 July 3 August, 2012
- [7] Poster. O. V. Pilyavets, E. Karpov, J. Schäfer. *Superadditivity of classical capacity revisited.* 9th International Workshop "Continuous Variable Quantum Information Processing" (CVQIP), Copenhagen, Denmark. 27–30 April, 2012.
- [8] Invited talk. O. V. Pilyavets, C. Lupo, <u>S. Mancini</u>. *Estimating capacities of Gaussian quantum channels*. Workshop "New Trends in Quantum Dynamics and Quantum Entanglement," Trieste, Italy. 21–25 February, 2011.
- [9] Poster. O. V. Pilyavets, C. Lupo, S. Mancini. *Classical capacity of a lossy bosonic channel with memory.* Italian Quantum Information Science Conference (IQIS), Camerino, Italy. 24–29 October, 2008.
- [10] Contributed talk. C. Lupo, O. V. Pilyavets, S. Mancini. *Capacities of Gaussian bosonic channel with memory.* Italian Quantum Information Science Conference (IQIS), Camerino, Italy. 24–29 October, 2008.
- [11] Contributed talk. O. V. Pilyavets, V. G. Zborovskii, S. Mancini. *A lossy bosonic quantum channel with non-Markovian memory.* 8th Asian Conference on Quantum Information Science (AQIS), Seoul, Korea. 25–31 August, 2008.

# Other attended conferences, workshops, and meetings

- [1] Device-Independent Quantum Information Processing and Quantum Algorithms Joint Meeting (DIQIP & QAlgo), Brussels, Belgium. 13–16 May, 2014.
- [2] Quantum Computer Science, Device-Independent Quantum Information Processing, and Quantum Algorithms Joint Meeting (QCS, DIQIP & QAlgo), Paris, France. 14–17 May, 2013.
- [3] One-day colloquium on Keccak and SHA-3 "Keccak & SHA-3 Day," Brussels, Belgium. 27 March 2013.
- [4] 10th Workshop on Continuous-Variable Quantum Information Processing (CVQIP), Paris, France. 30 January 1 February, 2013.
- [5] Conference "Noise, Information & Complexity @ Quantum Scale" (NIC@QS), Ettore Majorana Centre, Erice (Sicily), Italy. 4–10 November, 2007.

#### Research visits

[1] Prof. Nicolas Cerf group. Centre for Quantum Information & Communication. Université Libre de Bruxelles, Brussels, Belgium. 9 Nov 2009 – 13 Nov 2009.

# Current research interests

- [1] Quantum channels with continuous variables
- [2] Influence of correlations and memory on information transmission
- [3] Applications of quantum computer science to cryptography

# **Teaching**

[1] Information and coding theory. Seminars. Université Libre de Bruxelles, Brussels, Belgium. 2012—2014.

# Work experience

# Universite Libre de Bruxelles

Brussels, Belgium. Sep 2011 – Present

Position: Post-doc in Centre for Quantum Information & Communication

(QuIC), Ecole Polytechnique de Bruxelles

Projects: Post-doctoral grant "Ouvertures internationales"

F.R.S.-FNRS (HIPERCOMM)

Focus: Capacities of bosonic Gaussian quantum channels

Group leader: Prof. Nicolas Cerf

#### **University of Camerino**

Camerino, Macerata province, Marche region, Italy. *Apr 2010 – Apr 2011* 

Position: Post-doc in Quantum Optics & Quantum Information Group of Physics Department, Faculty of Science and Technology

Research project: Quantum channels characterization

Focus: Influence of noise on classical capacity of lossy bosonic channel

Group leader: Prof. Stefano Mancini

#### Troitsk Institute for Innovation and Fusion Research

Troitsk, Moscow region, Russia. *Oct 2003 – Jun 2006* 

Position: Computer operator

Focus: Optical properties of plane-layered structures

Group leader: Prof. Anatoliy Napartovich