Curriculum Vitae

Personal Information

First name / Surname: Piotr Migdał
Date of birth: 1986-03-13
Citizenship: Polish

E-mail: pmigdal@gmail.com

Homepage: http://migdal.wikidot.com

Phone: +34 644 226 536 (Spanish) / +48 537 459 068 (Polish)

Profiles: GitHub, StackExchange

RESEARCH INTERESTS

complex systems, complex networks, data science, mathematical modelling in psychology, geometry of quantum states, quantum optics, quantum information

EDUCATION

ICFO - The Institute of Photonic Sciences, Castelldefels (Barcelona), Spain

Quantum Optics Theory Group, advisor: prof. Maciej Lewenstein

Feb 2011 -

- Symmetries and self-similarities of quantum states, application of sequence-analysis methods for quantum states.
- Complex quantum networks: walks, community detection.
- Collaboration: mathematical psychology.

University of Warsaw, Warsaw, Poland

Inter-faculty Studies in Mathematics and Natural Sciences

2005 - 2011

• Master's Degree (5 year programme)
Physics (Theoretical Physics — Quantum Optics and Atomic Physics)
thesis: Quantum codes immune to collective decoherence and photon loss,
advisor: Konrad Banaszek, grade: 5/5

• Bachelor's Degree, Mathematics Stress: A mathematical model of the mafia game, advisor: Jacek Miekisz, grade: 5/5

Sept 2009

Jan 2011

RESEARCH EXPERIENCE

Startup Compass Inc., San Francisco, CA, USA

Data Science Intern Jul – Oct 2013

- Designing distance function for software companies, based on a multidimensional dataset.
- Data processing (Python: SciPy, Pandas; MongoDB), data exploration and visualization (Gephi, D3.js).

ISI Foundation, Turin, Italy

Jacob Biamonte Gorup

May - Jun 2013

• Quantum complex networks: quantum walks, community detection, weak time-symmetry.

Interdisciplinary Centre for Mathematical and Computational Modelling, University of Warsaw, Warsaw, Poland

Dariusz Plewczyński Group, mathematical psychology

Nov 2010 -

• Cognitive computing: human information sharing models, models of human perception.

Institute of Theoretical Physics, University of Warsaw, Warsaw, Poland

Konrad Banaszek Group, quantum optics (theoretical physics) , TEAM Programme operated by the Foundation for Polish Science ${\bf Jan-Sep~2010}$

• Quantum-enhanced protocols in realistic environments: Generation schemes for robust entangled states.

ICFO - The Institute of Photonic Science,

Castelldefels (Barcelona), Spain

Maciej Lewenstein Group, quantum optics (theoretical physics)

Oct 2009

• Ultra-cold atomic gases in non-abelian gauge fields.

Faculty of Physics, Nicolaus Copernicus University, Toruń, Poland

Konrad Banaszek Group, quantum optics (theoretical physics)

2007 - 2009

- Analysis of spontaneous parametric down-conversion, estimation of the quantum noise.
- Averaging procedures for generating decoherence-free states.

Faculty of Physics, University of Warsaw, Warsaw, Poland

Czesław Radzewicz Group, applied optics (experimental physics)

2006 - 2007

• Wavefront sensor with Fresnel zone plates for use in an undergraduate laboratory.

Francis Bitter Magnet Laboratory, Massachusetts Institute of Technology,

Jagadeesh Moodera Group, spintronics (experimental physics) during the Research Science Institute 2005 scholarship

Cambridge (MA), USA Jul — Aug 2005

• Experimental work on organic tunnelling barriers.

Projects,
ACTIVITIES

Teaching, popularization and organizational work	
• Started an unconference series Offtopicarium	$\mathrm{Jan}\ 2012-$
	11–May 2012
• prepared and lead a month-length course Introduction to quantum cryptography	
	011, Jul 2012
• co-organizer of the 6th and 7th Summer Scientific Schools	2010-2011
• co-organizer of Flaszki (a series of 5-min talks)	2010
 member of the Neurobiology Students' Scientific Society, Univ. of Warsaw voluntary tutor of the Polish Children's Fund during 9 scientific workshops 	2008–2011 2006–2011
(for gifted high school individuals), the last one: Physics of Herd	2000-2011
• 9 talks on students' conferences (physics, mathematics, psychology)	2006-2010
• 5 scientific and didactic shows	2006-2010
• mentor of A. Kubica and W. Pilewski, winners (1st prize) of the 21st European U	
for Young Scientists in Paris	2009
• head organizer of the 7th Polish Physics Students' Societies Conference	2007-2009
(7–10.11.2008, University of Warsaw, 80 participants from 15 universities, 36 tal	ks)
• co-founder and president of the Physics Students' Society, Univ. of Warsaw	2006-2009
• problem setter of the Polish Physics Olympiad	2006 – 2008
Courses and conferences — participant	
• BigDive (a 4-week long hands-on workshop in data science and big data proce	-
participants), Turin, Italy	2012
• Quantum Information meets Statistical Mechanics, Innsbruck, Austria	2012
• ECCS12: European Conference on Complex Systems, Brussels, Belgium	2012
• QCMC2012: 11th Intl. Conference on Quantum Communication, Measurement and Computing Visual Academic	
ting, Vienna, Austria • 44 Symposium on Mathematical Physics: New Developments in the Theory of Opposition of the Company of Opposition of the Company of Opposition (Company) of the Company of Company	2012
Systems, Toruń, Poland	2012
• ECCS2011: European Conference of Complex Systems, including events: Compl	
of Human Interactions and PhD 'Research in Progress' Workshop, Vienna, Austria 2011	
• NetSci 2011: The International School and Conference on Network Science	2011
• Balaton Summer School in Physics: Self-organization and complex systems, Hun	
• International Conference on Optical Angular Momentum, York, UK	2010
• Summer Course: Quantum Engineering, Advanced Level, Warsaw, Poland	2009
• Quantum Optics VII - Quantum Engineering of Atoms and Photons Zakopane,	Poland 2009
 Quantum Optics and Quantum Information, Toruń, Poland 	2008
Other	
• co-founder of Confrenzy — a website listing scientific events	2011 - 2012
	0 + 0011
• ICFO Innovation Fund grant awarded for Confrenzy	Oct 2011
• Scholarship of the Minister of Science and Higher Education for exceptional achievements in science	2007-2010
 2nd place in the Didactic Show Competition (Faculty of Physics, University of V 	
• Research Science Institute (Massachusetts Institute of Technology, Cambridge, M.	,
• Scholarship of the Polish Children's Fund	2003–2005
• Scholarship of the Minister of Education, Science and Sport	2003-2005
• Bronze Medal in the International Physics Olympiad (Pohang, South Korea)	2004
• 2nd place in the 53rd Polish Physics Olympiad	2004
• 7th place in the 52nd Polish Physics Olympiad	2003
_ · · · · ·	
• Languages: Polish (native), English (fluent)	
• Programming languages: Mathematica, Python, MATLAB, LabView, LaTeX, Ja	avaScript
• Systems (user): Mac OS X, Linux, Windows	

TECHNICAL SKILLS

Awards, Scholarships

Papers

- P. Migdał, K. Rodríguez-Laguna, M. Oszmaniec, M. Lewenstein, Which multiphoton states are related via linear optics?, arXiv:1403.3069
- M. Faccin, P. Migdał, T. Johnson, J. Biamonte, V. Bergholm, Community Detection in Quantum Complex Networks, arXiv:1310.6638
- M. Faccin, T. Johnson, J. Biamonte, S. Kais, P. Migdał, Degree Distribution in Quantum Walks on Complex Networks, Phys. Rev. X 3, 041007 (2013), arXiv:1305.6078, featured on Azimuth blog
- P. Migdał, J. Rodriguez-Laguna, M. Lewenstein, Entanglement classes of permutation-symmetric qudit states: symmetric operations suffice, Phys. Rev. A 88, 012335 (2013), arXiv:1305.1506
- J. Rodriguez-Laguna, P. Migdał, M. Ibanez Berganza, M. Lewenstein, G. Sierra, Qubism: self-similar visualization of many-body wavefunctions, New J. Phys. 14 053028 (2012), arXiv:1112.3560, in the NJP Highlights of 2012
- P. Migdał, M. Denkiewicz, J. Rączaszek-Leonardi, D. Plewczynski, Information-sharing and aggregation models for interacting minds, Journal of Mathematical Psychology 56, 417-426 (2012), arXiv:1109.2044, blog post
- P. Migdał, K. Banaszek, Immunity of information encoded in decoherence-free subspaces to particle loss, Phys. Rev. A 84, 052318 (2011), arXiv:1107.3786
- P. Migdał, A mathematical model of the Mafia game, arXiv:1009.1031
- P. Migdał, W. Wasilewski, Noise reduction in 3D noncollinear parametric amplifier, Appl. Phys. B 99, 657-671 (2010), arXiv:0908.2207
- K. Banaszek, R. Demkowicz-Dobrzański, M. Karpinski, P. Migdał, C. Radzewicz, Quantum and semiclassical polarization correlations, Opt. Comm. 283, 713-718 (2010), arXiv:0908.3548
- P. Migdał, P. Fita, C. Radzewicz, Ł. Mazurek, Wavefront sensor with Fresnel zone plates for use in an undergraduate laboratory, Am. J. Phys. 76, 229 (2008)
- T. S. Santos, J. S. Lee, P. Migdal, I. C. Lekshmi, B. Satpati, J. S. Moodera, Room-Temperature Tunnel Magnetoresistance and Spin-Polarized Tunneling through an Organic Semiconductor Barrier, Phys. Rev. Lett. 98, 016601 (2007)

Conference talks — presenting author

• P. Migdał, M. Denkiewicz, J. Rączaszek-Leonardi, D. Plewczynski, Two and more heads deciding: models of information-sharing and aggregation for two-choice discriminative tasks, Complex Dynamics of Human Interactions (a ECCS2011 satellite) (12-16.09.2011, Vienna, Austria)

Conference posters — presenting author

- J. Rodriguez-Laguna, P. Migdał, M. Ibanez Berganza, M. Lewenstein, G. Sierra, Self-similar visualization and sequence analysis of many-body wavefunctions (2012)
- Immunity of information encoded in singlet states against one particle loss (2012)
- A. Kubica, P. Migdał, The spatial shape of the Spiral Zone Plate foci (2010)
- P. Migdał, W. Wasilewski, Optimization of a 3D noncollinear parametric amplifier (2009)

Popular science and education-related articles (selected)

- M. Kotowski, M. Kotowski, P. Marczewski, P. Migdał, An independent camp for high school geeks, Summer Scientific School (2012)
- M. Kotowski, P. Migdał, Open Science and Science 2.0, 1st Offtopicarium (2012)
- P. Migdał, S. Krawczyk, Zespół Aspergera, nauki ścisłe i kultura nerdów (Asperger Syndrome, Hard Science and Nerd Culture), V Krakowska Konferencja Kognitywistyczna (2011), a popular science article
- M. Kotowski, M. Kotowski, P. Migdał, K. Sołtys, Drogowskaz Pasjonata, czyli jak rozwijać się w szkole i w trakcie studiów (Guidelines for the Curious - how to develop oneself during high school and university years), (2010), a collection of advice
- P. Migdał, Mafia, zdradziecka parzystość oraz pi (Mafia, treacherous parity and pi), Delta miesięcznik popularnonaukowy, 14-15, 07/2010 (2010), a short popular science article
- P. Migdał, Zapaleńcy i Wypaleńcy, czyli rzecz o utracie pasji w trakcie studiów (Flames of passion... and of burnout, or: about the loss of motivation during studies), (2010), an essay
- eds: M. Zientkiewicz, P. Migdał, M. Nowaczyk, M. Pomorski, B. Szczygieł, 7th Polish Physics Students' Societies Conference - proceedings, ISBN: 978-83-61026-05-1, (2009), a book (132 pages, 10 reviewed papers)