Center for Emergent Matter Science, RIKEN	Phone: $+81-(0)48-462-3172$
Hirosawa 2-1, Wako-shi,	Email: peter.stano@riken.jp
351-0198 Saitama, Japan	http://www.quniverse.sk/people/stano/

Curriculum Vitae : Peter Staňo

Name:	Peter Staňo
Nationality:	Slovak
Born:	11.10.1975, Partizánske, Slovakia
Family status:	married

Position

senior	2013 - present	CEMS RIKEN, Japan
research scientist		Quantum System Theory Research Team
visiting	2017 - 2020	The University of Tokyo
ass. Prof.		Department of Applied Physics, School of Engineering
SCIEX fellow	2012 - 2013	University of Basel, Switzerland
		Condensed Matter Theory and Quantum Computing Group
research fellow	2007 - present	Academy of Sciences, Slovakia
(senior since)	2011	Institute of Physics
post-doc	2009 - 2011	University of Arizona, Tucson, USA
		Department of Physics
PhD (finished)	2005 - 2007	University of Regensburg, Germany
		Physics Faculty, Institute I (Theoretical Physics)
PhD (started)	2003 - 2005	Karl Franc University Graz, Austria
		Institute of Physics
exchange	autumn 2002	University of Helsinki, Finland
student		Department of Physical Sciences

Education

PhD	2007	University of Regensburg, Germany
		defense on 23 March
Master	2003	Comenius University, Bratislava, Slovakia
		Diploma in Mathematical Physics
Master	1999	University of Economics, Bratislava, Slovakia
		Diploma in Corporation Management
high school	1990 - 1994	Gymnasium, Partizánske, Slovakia
		Matura

Teaching

2018	Majorana fermion – what it is and what it is not
	special course at the University of Tokyo
2017	Quantum information hardware with semiconductors
	special course at the University of Tokyo

Research Interests / Experience

Modern topics (topological	Majorana fermions and parafermions
states of matter)	Syntetic spin-orbit interactions in quantum wires
Spintronics	Electrical measurement of spin current
Spin qubits in quantum dots	Numerical modeling focused on relaxation and decoherence Coherent long distance coupling
Nonlinear systems	Interplay of non-linearity and Anderson localization
Mesoscopic transport	Landauer-Buttiker formalism Effects of interactions in few particle systems
Quantum information theory	Mathematical description of the measurement process Coexistence of effects, observables, instruments

Publications summary: 70 publications, 2800+ citations, H-index 26

Awards/stipends

· · ·	
2016-2018	Kakenhi C grant (16K05411)
2016	CEMS Research Award
	Awarded by the Center of Emergent Matter Science, RIKEN
2015	Among the most representative projects of the SCIEX program
2012	The best research result of Institute of Physics
	in category "Basic research"
2012	SCIEX CRUS research fellow stipend
2011	The 2nd best research result of Institute of Physics
	in category "International research"
2009	DAAD (German Ministry of Education) research visit stipend
2008	12. place in Scientific works of young physicists
	awarded by Slovak Physical Society
2007	four year Schwarz stipend for a starting postdoc
	awarded by Slovak Academy of Sciences

Letters of recommendation

Please contact the following persons

\star	Prof. Dr. Jaroslav Fabian, University of Regensburg, German	y
	jaroslav.fabian@physik.uni-regensburg.de	(PhD supervisor)
\star	Prof. Philippe Jacquod, University of Arizona, Tucson, USA	
	pjacquod@physics.arizona.edu	(group leader)
\star	Prof. Dr. Daniel Loss, University of Basel, Switzerland	
	daniel.loss@unibas.ch	(group leader)
\star	Prof. Dr. Igor Zutic, University of Buffalo, USA	
	zigor@buffalo.edu (se	enior collaborator)
\star	Ao. Univ. Prof. Mag. Dr. Ulrich Hohenester, KF University	Graz, Austria
	ulrich.hohenester@uni-graz.at	(teacher)
\star	Prof. RNDr. Peter Presnajder, CSc., Comenius University Br	atislava, Slovakia