Curriculum Vitae – Ilia A. Solov'yov, Ph.D.

Personal Data Date and place of birth November 10, 1983; Leningrad (St. Petersburg), USSR (Russia)

Civil status Married to Vita Solovyeva

Children Vladimir Ilya Solovyev (born October 17, 2012)

Valery Ilya Solovyev (born July 30, 2015)

Contact Department of Physics Phone: +49-441-798-3817

Information Carl von Ossietzky Universität Oldenburg E-mail: ilia.solovyov@uni-oldenburg.de

Carl-von-Ossietzky-Str 9-11 Homepage: www.quantbiolab.com

26129 Oldenburg, Germany

RESEARCH INTERESTS I have a strong background in **theoretical** and **computational physics**, as well as **biophysics**. My research interests cover a broad range of questions on theory of biomolecules and smart inorganic materials. Of particular interest are those biological processes that trigger energy conversion into forms that are usable for chemical transformations and are quantum mechanical in nature. Such processes involve chemical reactions, light absorption, formation of excited electronic states, transfer of excitation energy, and transfer of electrons and protons in chemical processes. Equally intriguing are problems in nanophysics which focus on potential applications in nano- technology, material science and medicine. I employ various levels of theory, including classical and quantum molecular dynamics, Monte-Carlo, coarse grained methods and multiscale techniques; often it is crucial to go beyond the standard methodologies, in which case specialized methods and tools are being designed and developed in my group. Many of the simulations require high performance computing facilities, and throughout the years I have gained significant experience working with supercomputers and utilizing them for addressing problems of interest.

Work Experience

Carl von Ossietzky Universität Oldenburg

Department of Physics, Oldenburg, Germany

Professor October 2019 – present

University of Southern Denmark

Department of Physics, Chemistry and Pharmacy, Faculty of Science, Odense, Denmark

Associate Professor

July 2014 – 2019

Assistant Professor October 2013 – June 2014

Paternity leave 2015 - 2016 2012 - 2013

University of Illinois at Urbana-Champaign

Beckman Institute for Advanced Science and Technology, Urbana, Illinois, USA

 $Beckman\ Postdoctoral\ Fellow$ 2010 - 2013

Johann-Wolfgang Goethe University

Frankfurt Institute for Advanced Studies, Frankfurt am Main, Germany

Postdoctoral Research Fellow 2008 – 2010

University of Illinois at Urbana-Champaign

Beckman Institute for Advanced Science and Technology, Urbana, Illinois, USA

Visiting scholar, one-month visits 2006, 2008 - 2010

Johann-Wolfgang Goethe University

Frankfurt International Graduate School for Science at the Frankfurt Institute for Ad-

vanced Studies, Frankfurt am Main, Germany $Graduate\ Researcher$

2005 - 2008

EDUCATION

A.F. Ioffe Physical-Technical Institute, Russian Academy of Sciences

St. Petersburg, Russia

2009

2008

2006

Candidate of Sciences in Theoretical Physics (equivalent to Ph.D.)

Dissertation title: New approaches for the description of nanoscale systems on the example of atomic clusters, carbon nanotubes and fullerene-based nanowires

Advisor: Prof. Dr. Oleg V. Konstantinov

Johann Wolfgang Goethe University, Frankfurt am Main, Germany

Ph.D. in Physics with Honors (summa cum laude)

Dissertation title: Magnetoreception mechanisms in birds – towards the discovery of the sixth sense

Advisor: Prof. Dr. h. c. mult. Walter Greiner

St. Petersburg State Polytechnical University, St. Petersburg, Russia

Master of Sciences in Physics with Honors

Thesis title: Structure and properties of metallic and noble gas clusters

Johann Wolfgang Goethe University Frankfurt am Main, Germany 2004

Diploma in Physics with Honors

Thesis title: Ab initio and model description of atomic clusters

St. Petersburg State Polytechnical University St. Petersburg, Russia

Bachelor of Sciences in Physics with Honors

Thesis title: Modeling of Lennard-Jones clusters

Lyceum "Physical-Technical High School", Russian Academy of Sciences

St.Petersburg, Russia

2000 1995

2004

Elm-Wood School, London, United Kingdom

Jacob Bruce Gymnasium №192, St. Petersburg, Russia

1990 - 1998

Elsa-Brandström School, Frankfurt am Main, Germany

1990 - 1992

GRANTS, HONORS AND AWARDS

European Cooperation in Science and Technology (COST)

2021

COST Action CA20129: Multiscale Irradiation and Chemistry Driven Processes and Related Technologies

Working Group Leader, Management Committee member (Germany)

Norddeutscher Verbund für Hoch- und Höchstleistungsrechnen (HLRN) 2021

High performance computing grant (NPL 910,000 eqv. $\leq 241,800$)

Universitätsgeselschaft Oldenburg e.V. (UGO)

2020

University society Oldenburg

Award for excellent research, Oldenburg, Germany. $(\leq 5,000)$

Ministry for Science and Culture of Lower Saxony

2020

Research grant, Germany

Co-applicant. PI: Caterina Cocchi. (€978,662)

German Research Foundation (DFG)

2020

Collaborative Research Centre SFB1372, Germany

Co-applicant. PI: Henrik Mouritsen. (€8,268,000)

German Research Foundation (DFG) Research Training group GRK1885, Germany Co-applicant. PI: Karl-Wilhelm Koch. (€ 3,841,000)	2019
Volkswagenstiftung Lichtenberg Professorship, Germany. (€1,322,600)	2019
Danish council for independent research Research grant, Denmark. (DKK 2,592,000)	2018
Danish council for independent research Research grant, Denmark Co-applicant. PI: Jakob Kongsted. (DKK 7,813,002)	2017
Danish e-Infrastructure Cooperation (DeIC) High performance computing grant (node/hrs 462,810 eqv. DKK 976,839)	2017
Danish Ministry of Education Travel grant for a supervised student, Denmark student: Emil Sjulstok Rasmussen (DKK 200,000)	2017
Danish e-Infrastructure Cooperation (DeIC) High performance computing grant (node/hrs 410,778 eqv. DKK 890,430)	2016
SDU e-Science Centre Ph.D. scholarship grant (1/3), Odense, Denmark Co-applicant. PI: Himanshu Khandelia. (DKK 500,000)	2015
Danish e-Infrastructure Cooperation (DeIC) High performance computing grant (node/hrs 284,812 eqv. DKK 627,393)	2015
The Alfred Benzon Foundation Workshop organization grant, Copenhagen, Denmark. (DKK 49,420)	2015
Lundbeck Foundation Young Investigator Grant 5 year individual research fellowship, Copenhagen, Denmark. (DKK 10,000,000)	2014
The Extreme Science and Engineering Discovery Environment (XSED) Supercomputer time allocation grant, USA Co-applicant. PI: David LeBard. (\$ 114,485)	E) 2014
Danish e-Infrastructure Cooperation (DeIC) High performance computing grant Co-applicant. PI: Hans Jørgen Aagaard Jensen. (DKK 792,000)	2013
Beckman conference challenge proposal Symposium organization grant Co-applicant with Baoxing Xu. (\$ 10,000)	2013
Arnold and Mabel Beckman Foundation Beckman institute postdoctoral fellowship, Urbana, USA. (\$ 156,000)	- 2013
Stiftung Polytechnische Gesellschaft The foundation "Stiftung Polytechnische Gesellschaft" Research fellowship, Frankfurt am Main, Germany. (€102,000)	- 2010
Frankfurter Förderverein für physikalische Grundlagenforschung	2008

Frankfurt foundation for fundamental physical sciences

One of a kind award for interdisciplinary research on magnetoreception in birds and other animals, Frankfurt am Main, Germany. $(\in 10,000)$

Philipp Siedler-Wissenschaftspreis

2006

Philipp Siedler science award

The best Diploma thesis award, Frankfurt am Main, Germany. (€1,000)

Studienstiftung des deutschen Volkes

2003 - 2004

Scholarship of the German nation

Educational foundation, fellowship, Germany

Soros foundation (ISSEP) award

2003, 2004

Laureate of the Student of the Year contest, St. Petersburg, Russia

TEACHING EXPERIENCE (COURSES)

Department of Physics, Oldenburg, Germany

Lecturer: Advanced Quantum Mechanics, ~15 students, (5 ECTS).

Lecturer: Multiscale Modelling of Molecular Systems, ~15 students, (2 ECTS).

Lecturer: Introductory Quantum Mechanics, ~35 students, (10 ECTS).

Lecturer: Computational Biophysics, ~20 students, (5 ECTS).

2020 –

2020 –

University of Southern Denmark

Department of Physics, Chemistry and Pharmacy, Faculty of Science, Odense, Denmark Lecturer: Introductory Astronomy, ~ 10 students, (10 ECTS). 2019
Lecturer: Computational Physics, ~ 20 students, (5 ECTS). 2017 – 2019
Lecturer: Introductory Quantum Mechanics, ~ 25 students, (10 ECTS). 2015 – 2019
Lecturer: Molecular Spectroscopy, ~ 30 students, (5 ECTS). 2014 – 2015

MBN Research Center

Crowne Plaza, Edinburgh, United Kingdom

Co-organizer and tutor: Training course on computational methods for complex molecular systems

May 17 - 19, 2014

Goethe University

Frankfurt Institute for Advanced Studies, Frankfurt am Main, Germany

Visiting Lecturer: Multi-center molecular systems, course for graduate and post-graduate researchers 2011

Tutorial development: Computational methods in Meso-Bio-Nano Science 2004 – 2010

Johann-Wolfgang Goethe University

Institute for Theoretical Physics, Frankfurt am Main, Germany

Teaching Assistant: theoretical physics courses in statistical mechanics, thermodynamics, and basics of quantum mechanics.

2003 – 2004

SUPERVISION

With ongoing, 17 Bachelor students; 10 Masters students; 10 Ph.D. students; 5 Postdoctoral research associate; 4 Software developers;

SUMMARY OF PUBLICATIONS

139 peer reviewed scientific publications since 2002 including 108 journal publications, 15 book chapters, 6 refereed conference proceedings, 5 theses, 5 monographs/books; designed and contributed to 23 journal and book covers.

h-index of 29 with +3100 citations.

URL: http://scholar.google.com/citations?user=dKpz7QkAAAAJ&hl=en

Professional Service Management Experience

Department of Physics, Oldenburg, Germany

Responsible for the physics bachelor's degree program

2021 -

University of Southern Denmark, Department of Physics, Chemistry and Pharmacy

Faculty of Science, eScience committee member

2018 - 2019 2016 - 2019

Member of the departmental council

Conference and Symposia Organization

Fifth International Conference "Dynamics of Systems on the Nanoscale" (DySoN 2018)

Potsdam, Germany, October 8 – 12, 2018

Symposium co-chair

2018

Oxford-Oldenburg-Odense (O3) annual symposium on magnetoreception

Middelfart, Denmark, March 15 – 17, 2018

Middelfart, Denmark, September 08 – 10, 2016

Odense, Denmark, June 17 – 18, 2015

Symposium chair

2015 - 2018

"Hands-on" Workshop on Computational Biophysics

Odense, Denmark, October 12 – 16, 2015

Co-organizer

2015

Symposium: "The Radical-Pair Mechanism as Magnetoreceptor Mechanism" at the 16th International Congress on Photobiology

Córdoba, Argentina, September 09, 2014

Symposium co-chair

2014

 $Interdisciplinary\ Symposium\ on\ Advanced\ Nano/Biosystems:\ Design,\ Fabrication,\ and\ Characterization$

Urbana, Illinois, USA, September 25 – 27, 2013

Symposium co-chair

2013

International Conference "Dynamics of Systems on the Nanoscale" (DySoN 2010)

National Research Council, Rome, Italy, November 16 – 19, 2010

Member of the local organizing committee

2010

International Symposium on atomic cluster collisions: structure and dynamics from the nuclear to the biological scale (ISACC)

Ann Arbor, Michigan, USA, July 14 – 18, 2009

St. Petersburg, Russia, June 3 – 7, 2008, Europhysics Conference

GSI, Darmstadt, Germany, July 19 – 23 2007, Europhysics Conference

Member of the local organizing committee

2007 - 2009

Professional Affiliations

Theoretical Section of the Danish Chemical Society

Member

2017 - 2019

American Chemical Society

Member

2017

MBN Research gGmbH (www.mbnresearch.com)

share holder and co-founder

2016 - present

PerpeVit ApS (www.perpevit.com)

share holder and co-founder

 ${\bf 2019-present}$

SDU eScience Centre (escience.dias.sdu.dk)

Affiliated member 2014 – present Faculty of Science, eScience committee member 2018 – present

Physicalisches Verein, Frankfurt am Main, Germany

Member 2006 – 2010

SUMMARY OF PRESENTATIONS

124 presentations since 2003 including 64 invited presentations total (conferences, symposia, colloquia) and 5 invited general audience presentations.

RECENT

Multiscale modelling of cryptochromes through VIKING

REPRESENTATIVI INVITED TALKS (LAST 4 YEARS)

Representative DFG Roundtable Discussion on Photoreceptors

October 4, 2019

Studying cryptochromes with the computational microscope

Colloquium at the Southwestern Medical Center

Dallas, Texas, USA May 21, 2018

Magnetic Compass Sense of Migratory Birds: A Perspective

Klaus Schulten Memorial Symposium

Castle Ringberg, Germany

Urbana, Illinois, USA November 09, 2017

Trento, Italy April 26, 2017

Computational and theoretical insights into vibrationally assisted electron transfer mechanism of olfaction

Molecular Recognition and the Chemical Senses

Telluride, Colorado, USA

July 19, 2016

Quantum biology of the avian magnetic compass Departamental Colloquium, University of Liverpool Liverpul, United Kingdom

January 27, 2016

PEER-REVIEW ACTIVITIES

Referee for 30 international journals

Applied Spectroscopy, Bioelectromagnetics, Biological Reviews, Biology Bulletin Reviews, Biophysical Journal, Biosensors, Carbon, Computational and Structural Biotechnology Journal, European Biophysics Journal, European Physical Journal D, Integrative Biology, Journal of Biophysics, Journal of Chemical Physics, Journal of Chemical Theory and Computation, Journal of Computational Chemistry, Journal of Nanotechnology, Journal of Physical Chemistry, Journal of Physical Chemistry, Journal of the American Chemical Society, Journal of Theoretical Biology, Journal of the Royal Society Interface, Nature Chemistry, Nature Materials, Nature Scientific Reports, Naturwissenshaften, Philosophical Transactions A, Physical Review E, Physical Review Letters, PLoS One, Proceedings of the National Academy of Sciences of the United States of America

Editorial activities

The European Physical Journal D, topical issue on "Dynamics of Systems on the Nanoscale" Guest Editor: 2018 - 2020

Scientific Reports (Nature Publishing Group)

Academic Editor: 2017 – present

CURRICULUM VITAE Ilia A. Solov'yov

Plos One (Public Library of Science)

Academic Editor: **2014** – **present**

Journal of Nanotechnology (Hindawi Publishing Corporation), special Issue on "Fullerenerelated nanocarbons and their applications"

Guest Editor: 2011

Major.

Marcus Elstner Collaborations David Estrada Peter Hore

> Ron Hui Daniel Kattnig

Himanshu Khandelia Karl-Wilhelm Koch Jacob Kongsted

Wing-Yee Lui Henrik Mouritsen Andrey Solov'yov Joseph Takahashi

Karlsruhe Institute of Technology, Germany Boise State University, Idaho, USA Oxford University, UK

Hong Kong University, China Exeter University, UK

University of Southern Denmark (SDU), Odense, Denmark Oldenburg University, Germany

University of Southern Denmark (SDU), Odense, Denmark Hong Kong University, China Oldenburg University, Germany MBN Research Centre, Germany

Texas University, USA

LANGUAGES

Russian (native), English (professional), German (C1), and Danish (B2)