# FABIAN SCHUHMANN

## PERSONAL INFORMATION

Born in Freising, Germany, 7th May 1991

email fabian.schuhmann@uni-oldenburg.de

website fabianschuhmann.github.io

# CURRENT EMPLOYMENT

research assistant

2023-now  $\cdot$  Carl von Ossietzky University Oldenburg  $\cdot$  researcher in the group of Prof. Dr. Ilia A. Solov'yov

### **EDUCATION**

Ph.D.

2020-2023 · Carl von Ossietzky University Oldenburg · Institute of Physics Thesis: Spotting The Difference - Tailored Tools to Analyze Protein Dynamics

Master of Science

2017-2019 · Ruhr University Bochum · Faculty of Mathematics Thesis: Dynamics of billiards with emphasis on the length of the shortest periodic billiard trajectory

Bachelor of Science

2013-2016 · Ruhr University Bochum · Faculty of Mathematics Thesis: Das Brunn-Minkowski Theorem und die isoperimetrische Ungleichung

Bachelor of Science

2011-2016 · Ruhr University Bochum · Faculty of Economics Thesis: Globaler Umweltschutz als Problem der privaten Bereitstellung eines öffentlichen Gutes

# **PUBLICATIONS**

Effects of Dynamical Degrees of Freedom on Magnetic Compass Sensitivity: A Comparison of Plant and Avian Cryptochromes

Gesa Grüning, Siu Ying Wong, Luca Gerhards, Fabian Schuhmann, Daniel R. Kattnig, P. J. Hore, Ilia A. Solov'yov

Journal of the American Chemical Society 2022, Volume 144, p. 22902-22914

On the energetic differences of avian cryptochromes 4 from selected species

Maja Hanić, Anders Frederiksen, Fabian Schuhmann, Ilia A. Solov'yov *The European Physical Journal D* 2022, *Volume* 76, p. 198

The same, but different, but still the same: structural and dynamical differences of neutrophil elastase and cathersin  $\boldsymbol{G}$ 

Fabian Schuhmann, Xiangyin Tan, Luca Gerhards, Heloisa N. Bordallo, Ilia A. Solov'yov

The European Phyiscal Journal D 2022, Volume 76, p. 126

Computational Reconstruction and Analysis of Structural Models of Avian Cryptochrome 4

Maja Hanić, Fabian Schuhmann, Anders Frederiksen, Corinna Langebrake, Georg Manthey, Miriam Liedvogel, Jingjing Xu, Henrik Mouritsen, Ilia A. Solov'yov

Journal of Physical Chemistry B 2022, Volume 126, p. 4623-4635

The Transition of Photoreceptor Guanylate Cyclase Type 1 to the Active

State

Manisha Kumari Shahu, Fabian Schuhmann, Alexander Scholten, Ilia A. Solov'yov, Karl-Wilhelm Koch

International Journal of Molecular Sciences 2022, Volume 23, p. 4030

NAVIGATION OF MIGRATORY SONGBIRDS: A QUANTUM MAGNETIC COMPASS SENSOR Siu Ying Wong, Anders Frederiksen, Maja Hanić, Fabian Schuhmann, Gesa Grüning, P. J. Hore, Ilia A. Solov'yov

Neuroforum 2021, Volume 27, Issue 3, p. 141-150

Exploring Post-activation Conformational Changes in Pigeon Cryptochrome 4

Fabian Schuhmann, Daniel R. Kattnig, Ilia A. Solov'yov

The Journal of Physical Chemistry B 2021, Volume 125, Issue 34, p. 9652-9659 (chosen for cover)

Introducing Pep McConst—A user-friendly peptide modeler for biophysical applications

Fabian Schuhmann, Vasili Korol, Ilia A. Solov'yov

Journal of Computational Chemistry 2021, Volume 42, Issue 8, p. 572-580

#### TEACHING EXPERIENCE

Teacher 2021 · Carl von Ossietzky University Oldenburg · In charge of a twoweeks mathematics course to bridge the gap between school mathematics and

university mathematics

Tutor 2020 · Carl von Ossietzky University Oldenburg · Mathematical Modelling

for future teachers · summer term 2020

Tutor 2017-2019 · Ruhr University Bochum

Mathematics for Biologists · winter term 18/19

Mathematics for Engineers II · summer term 18

Mathematics for Engineers I  $\cdot$  winter term 17/18

Assistant 2016-2018 · Hochschule Bochum · 'Institut für Mathematik und Technikdi-

daktik'.

Tutor 2015-2019 · Hochschule Bochum · Mathematics for Economists

## **FUNDING**

02/2023 · SIAM CSE 2023, Amsterdam · received SIAM Travel Award

10/2022 · Invited presenter at the ISBUC Symposium in Copenhagen

05/2022 · Research stay at the Living Systems Institute, University of Exeter · guest of Dr. Daniel Kattnig · Funded by the German Academic Exchange

Service (DAAD), Program: 57595508

## ACHIEVEMENTS

02/2023  $\cdot$  SIAM Hackathon 2023, Amsterdam  $\cdot$  Member of a team which made it to finals

## OTHER QUALIFICATIONS

Workshops and additional training

Workshop on finances and booking the public sector

Trainer licence C for general sports

Workshop on teaching mathematics by ZAB at Ruhr University Bochum

Voluntary work

2021- Doctoral representative on the board of the Research Training School

"GRK 1885 - Molecular Basis of Sensory Biology"

Carl von Ossietzky University Oldenburg

2015-2018 · Member of the Faculty Council Mathematics

Ruhr University Bochum

2014-2018 · Member of the student representations Mathematics

Ruhr University Bochum

2010-2011 · Voluntary Social Year CVJM Westbund e.V. Wuppertal

Languages

GERMAN · Native

English · Fluent

Computer Skills

LATEX · Advanced

Python · Advanced

LINUX · Advanced

GIT · Basic

C++ · Basic

S<sub>LURM</sub> · Basic

Tcl · Basic

March 9, 2023