

+86 15221045337
Goltzstr.12, Berlin, Germany
jingjingshao0103@gmail.com

Jingjing Shao

LinkedIn: jingjing-shao-38709a201

SKILLS

Quantum Chemistry	ab-initio DFT, Electronic structures, NEGF transport properties, Local current analysis, Many-body Green's function (GW approximation), Optical properties (RPA/TDDFT/BSE)
Research	Computational Modelling, Method Implementation, Transition state search
Tools	Python, Pandas, Pytorch, RDKit, deepChem, Matplotlib, Microsoft office, Linux, \LaTeX , INKSCAPE, VESTA
Communication	Chinese (native), German (fluent), English (fluent)

WORKING EXPERIENCE AND INTERNSHIPS

Expert of Computational Chemistry <i>Covestro</i>	Oct 2022 — Present <i>Shanghai, China</i>
<ul style="list-style-type: none">Computational simulation of industrial relevant chemical reactionsImplementing automatic workflow for quantum simulationManagement of global collaborative research projectOrganization of regional global Townhall	
Consultant <i>ADWEKO</i>	April 2022 — Sept 2022 <i>Remote, Germany</i>
<ul style="list-style-type: none">Development of data management tool via SAP HANA WebIDEFirst experience in creating SQL databases	
Doctoral/Postdoctoral Researcher <i>Freie Universität Berlin</i>	July 2018 — March 2022 <i>Berlin, Germany</i>
<ul style="list-style-type: none">Scientific project managementComputational simulation using VASP/GPAW/Gaussian/ASE/TURBOMOLE/Orca/Psi4/PySCFScientific data analysis/ Scientific writingSupervision of master students	
Teaching Assistant <i>Freie Universität Berlin</i>	Sept 2018 – March 2022 <i>Berlin, Germany</i>
<ul style="list-style-type: none">Quantum Chemistry Analytical/Computational (Online) TutorialPhysical Chemistry Laboratory AssistantAtombau und Chemische Bindung Tutorial (In German)	
Research Internship <i>Max-Planck-Institute</i>	Sept 2015 — Feb 2016 <i>Potsdam, Germany</i>
<ul style="list-style-type: none">Organic synthesis of hydantoin derivatives via flow chemistryLaboratory equipment buildingHigh-Performance Liquid Chromatography (HPLC)/ Chromatography/ Characterization	
Research Internship <i>Bayer Pharma AG</i>	Mar 2015 — June 2015 <i>Berlin, Germany</i>
<ul style="list-style-type: none">Introducing flow chemistry synthesisPhotosynthesis via flow chemistry	

EDUCATION

Doctor Rerum Naturalium (Dr. rer. nat. - magna cum laude) , <i>Freie Universität Berlin</i> <i>Thesis: Electronic and Transport Properties of Carbon Based Materials</i> <i>Supervisor: Prof. Dr. Beate Paulus</i>	July 2018- Sept 2021
Master of Science, Chemistry (GPA: 3.7/4.0) , <i>Freie Universität Berlin</i> <i>Thesis: Theoretical Investigations on Graphene Antidot Lattices on Substrates</i> <i>Supervisors: Prof. Dr. Beate Paulus & Prof. PhD. Jean Christophe Tremblay</i>	Feb 2016- June 2018
Bachelor of Science, Chemistry , <i>Freie Universität Berlin</i> <i>Thesis: Multiphase Synthesis of Hydantoins in Flow</i> <i>Supervisor: Prof. Dr. Peter H. Seeberger (Max-Planck-Institute)</i>	Sept 2012- Feb 2016

ACTIVITIES AND SCHOLARSHIP

Shanghai Jiaotong University/Infineon Summer School 2021 , Research Presentation	Nov/Aug 2021
European Summer School in Quantum Chemistry , Poster Presentation, Torre Normanna, Italy (80 Students / 2 Years)	Sept 2019
Nanoscale Focus Area 10,000 Euro Scholarship	July 2018

PUBLICATIONS

Studies on the local structure of the F/OH-site in topaz by MAS NMR and Raman spectroscopy

- Anselm Loges, Gudrun Scholz, Nader De Sousa Amadeu, **Jingjing Shao**, Jeremy Fuller, Beate Paulus, Franziska Emmerling, Thomas Braun and Timm John
- Preprint DOI:10.13140/RG.2.2.13465.29286

Edge Effect in Electronic and Transport Properties of 1D Fluorinated Graphene Materials

- **Jingjing Shao*** and Beate Paulus
- *Nanomaterials* 2022, 12(1), 125

Electronic and Transport Properties of Carbon Based Materials

- **Jingjing Shao**
- *Refubium FU Berlin* 2021, 11

Understanding Charge Transport in Triarylmethyl-Based Spintronic Nanodevices

- **Jingjing Shao**, Isaac Alcón Rovira, Beate Paulus and Jean Christophe Tremblay*
- *J. Phys. Chem. C* 2021, 125, 46, 25624–25633

Conformational Control Over π -conjugated Electron Pairing in 1D Organic Polymers

- Isaac Alcón Rovira*, **Jingjing Shao**, Jean Christophe Tremblay and Beate Paulus
- *RSC Adv.*, 2021,11, 20498-20506

Local Current Analysis on Defective ZGNRs Devices for Biosensor Material Applications

- **Jingjing Shao***, Beate Paulus and Jean Christophe Tremblay*
- *J. Comp. Chem.* 2021

Electronic and Optical Properties of Fluorinated Graphene within Many-Body Green's Function Framework

- Kangli Wang, **Jingjing Shao*** and Beate Paulus
- *J. Chem. Phys.* 154, 2021, 104705

Metal-Assisted and Solvent-Mediated Synthesis of Two-Dimensional Triazine Structures on Gram Scale

- Abbas Faghani, Mohammad Fardin Gholami, Matthias Trunk, Johannes Müller, Pradip Pachfule, Sarah Vogl, Ievgen Donskyi, Mingjun Li, Philip Nickl, **Jingjing Shao**, Michael R. S. Huang, Wolfgang E. S. Unger, Raul Arenal, Christoph T. Koch, Beate Paulus, Jürgen P. Rabe, Arne Thomas*, Rainer Haag, and Mohsen Adeli
- *J. Am. Chem. Soc.* 2020, 142, 30, 12976–12986

Electronic Current Mapping of Transport through Defective Zigzag Graphene Nanoribbons

- **Jingjing Shao***, Vincent Pohl, Lukas Eugen Marsoner Steinkasserer, Beate Paulus and Jean Christophe Tremblay*
- *J. Phys. Chem. C* 2020, 124, 43, 23479–23489