Curriculum Vitae

Personal Information

Name **Josef Weinbub**Affiliation Associate Professor

Institute for Microelectronics, TU Wien

Gußhausstraße 27-29/E360 1040 Vienna, Austria

Nationality Austrian (AT)

Institute Staff Web http://www.iue.tuwien.ac.at/staff/weinbub/

Group Web http://www.iue.tuwien.ac.at/hptcad/

Personal Web http://www.josefweinbub.net/

Email Josef.Weinbub@TUWien.ac.at

Social Media LinkedIn, Google Scholar



since 6/2022 Associate Professor, Institute for Microelectronics, TU Wien 10/2018-5/2022 Assistant Professor, Institute for Microelectronics, TU Wien Visiting Researcher, Silvaco, Inc., Santa Clara, CA, USA

1/2016-9/2018 Senior Scientist, Institute for Microelectronics, TU Wien

3/2014-12/2015 Postdoctoral Researcher, Institute for Microelectronics, TU Wien

10/2012-11/2012 Visiting Researcher, Device Modelling Group, University of Glasgow, Scotland, UK

10/2012-11/2012 Visiting Researcher, EPCC, University of Edinburgh, Scotland, UK

1/2010-2/2014 Research Assistant, Institute for Microelectronics, TU Wien

Education

1/2020 Habilitation/venia docendi (Privatdozent), TU Wien

2/2014 Doctoral degree in technical sciences (Dr.techn.) with distinction, TU Wien

2009 Master's degree in microelectronics (Dipl.-Ing.),

Bachelor's degree in electrical engineering and information technology (BSc),

TU Wien

Project Leaderand Partnerships

since 7/2023 Principal Investigator of the Austrian Science Fund (FWF)

"Quantum Austria" Project P37080:

Wigner Transport Dynamics of Spatial Electron Entanglement

since 1/2022 Austrian Science Representative and Co-Task Leader of the

EU Horizon 2020 EuroHPC JU Project 101051997:

EUMaster4HPC – HPC European Consortium Leading Education Activities

since 3/2020 Principal Investigator of the Austrian Science Fund (FWF) Project P33609:

General Nano-Electromagnetic Quantum Phase Space Model

8/2015-12/2022 Principal Investigator of the

Christian Doppler Laboratory for High Performance TCAD

Partner company: Silvaco, Inc.

5/2019-5/2022 Partner of the TU Wien Innovative Project:

Resonant Sensing Between Continuum Mechanics and Microscopic Interactions

Principal investigator: Dr. Daniel Platz



5/2017-5/2020	Partner of the TU Wien Innovative Project: Ensuring Quality in Interfaces for Parallel and High-Performance Computing (EQuIP) Principal investigator: Prof. Jesper Träff
4/2016-4/2019	Principal Investigator of TU Wien Innovative Project: Parallel 3D Mesh Generation for Bio-Micro- & Nanoelectromechanical Systems
2/2015-12/2018 12/2016-10/2017	Co-Principal Investigator of the VSC School research project: ViennaCL Principal Investigator of the US Office of Naval Research Global CSP project: International Wigner Workshop 2017
7/2015-7/2016	Co-Principal Investigator of the NVIDIA GPU Research Center at the TU Wien
Additional Positions	
since 7/2021	IEEE Nanotechnology Council, Modeling and Simulation Committee Vice-Chair (since 12/2022) Member (7/2021-11/2022)
since 4/2020	Associate Editor, Journal of Computational Electronics
since 12/2014	Co-Founder and Steering Committee Member, Wigner Initiative
5/2022-6/2023	Guest Editor, IEEE Nanotechnology Magazine,
3/2022-0/2023	Special Issue on Modeling and Simulation
10/2018-5/2022	Chair of Curriculum Commission, TU Wien Master's Program Computational Science and Engineering
10/2016-5/2022	Substitute Member of the Senate, TU Wien
9/2020-12/2021	Guest Editor, Journal of Computational Electronics, Special Issue on Wigner Functions in Computational Electronics and Photonics
12/2019-6/2020	Habilitation Committee Member, Lado Filipovic, TU Wien
4/2019-12/2019	Habilitation Committee Substitute Member, Albana IIo, TU Wien
12/2016-8/2019	Member of IDC Technical Computing Advisory Panel
	HPC User Forum, IDC, St. Paul, Minneapolis, USA
3/2016-9/2018	Founder and Working Group Chair, TU Wien Master's Program Computational Science and Engineering
2016	PhD Committee Member of Václav Hapla, TU Ostrava, Czech Republic
2015	Guest Editor, Journal of Computational Electronics, Special Issue on Wigner Functions
2014-2015	Co-Founder, Organizer of the luE Summer of Code, TU Wien (Co-)Supervision of 16 summer intern students
2011-2014, 2016	Co-Founder, (Deputy) Head, and Mentor of the Google Summer of Code Organization Computational Science and Engineering at TU Wien Supervision of 30+ researchers, 10+ software projects, and 52 interns
Conference Activities	
since 2023	IEEE Nanotechnology Council, Modeling and Simulation Webinar Series Organizer
since 2019	International Workshop on Computational Nanotechnology (IWCN) Advisory Committee Member (since 2019) Co-Organizer and Communications Chair (2019)
since 2017	Workshop on Innovative Nanoscale Devices and Systems (WINDS) Communications Chair (since 2019) Program Committee Member (since 2017) General Chair (2018) Europe Co-Chair (2017)
since 2015	International Wigner Workshop (IWW) Co-Chair and Program Committee Chair (since 2015) Co-Founder (2015)

2022-2023	IEEE International Conference on Nanotechnology (NANO) Special Session Co-Organizer
2022	EMRS Symposium on Nanomaterials: Group-IV Semiconductor Materials for Nano- electronics and Cryogenic Electronics Scientific Committee Member
2021-2022	IEEE Nanotechnology Materials and Devices Conference (NMDC) Technical Program Committee Member
2014-2020	High Performance Computing Symposium (HPC) Steering Committee Member (2019-2020) Program Vice-Chair (2017-2018) General Chair (2016) General Vice-Chair (2015) Program Committee Member (2014)
2017,2019	SIAM Conference on Computational Science and Engineering (CSE) Co-Organizer: Minisymp. Computational and Numerical Methods in Electronics
2016-2019	International Conference on Computational Science (ICCS) Program Committee Member
2019	Workshop on High Performance TCAD (WHPTCAD) Organizer
2017	IEEE International Parallel & Distributed Processing Symposium (IPDPS) Program Committee Member
2016	IEEE International Conference on Computational Science and Engineering (CSE) Program Committee Member
2015	Large-Scale Scientific Computations (LSSC) Co-Organizer Workshop on Computational Microelectronics
Reviewer	
Activities	
Activities Research Funding Books Journals	ETH Zurich Research Commission, Switzerland IOP Book Publishing SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics and Computation, Journal of Mechanical Engineering Science
Research Funding Books	IOP Book Publishing SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics
Research Funding Books Journals	IOP Book Publishing SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics
Research Funding Books Journals Awards 2021 2020 2016 2015 2012	IOP Book Publishing SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics and Computation, Journal of Mechanical Engineering Science Best Poster Award (Lead Author: Luiz F. Aguinsky), EUROSOI-ULIS, Caen, FR Senior Member, Institute of Electrical and Electronics Engineers (IEEE), NYC, US Collaborative Science Program, US Office of Naval Research Global, London, UK Science Recognition Award of the Federal State of Lower Austria, St.Pölten, AT HPC-Europa2 Fellowship, Edinburgh, Scotland, UK
Research Funding Books Journals Awards 2021 2020 2016 2015 2012 2012 Awards of Team	SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics and Computation, Journal of Mechanical Engineering Science Best Poster Award (Lead Author: Luiz F. Aguinsky), EUROSOI-ULIS, Caen, FR Senior Member, Institute of Electrical and Electronics Engineers (IEEE), NYC, US Collaborative Science Program, US Office of Naval Research Global, London, UK Science Recognition Award of the Federal State of Lower Austria, St.Pölten, AT HPC-Europa2 Fellowship, Edinburgh, Scotland, UK Best Paper Award, IAENG World Congress on Engineering, London, England, UK
Research Funding Books Journals Awards 2021 2020 2016 2015 2012 2012 Awards of Team Members	IOP Book Publishing SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics and Computation, Journal of Mechanical Engineering Science Best Poster Award (Lead Author: Luiz F. Aguinsky), EUROSOI-ULIS, Caen, FR Senior Member, Institute of Electrical and Electronics Engineers (IEEE), NYC, US Collaborative Science Program, US Office of Naval Research Global, London, UK Science Recognition Award of the Federal State of Lower Austria, St.Pölten, AT HPC-Europa2 Fellowship, Edinburgh, Scotland, UK
Research Funding Books Journals Awards 2021 2020 2016 2015 2012 2012 Awards of Team Members 2022	SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, Applied Surface Science, Journal of Computational Physics, ACM Transactions on Mathematical Software, AIP Advances, Physics of Fluids, Micromachines, Open Physics, Computers and Mathematics with Applications, Physica A: Statistical Mechanics and its Applications, Mathematics and Computers in Simulations, Applied Mathematics and Computation, Journal of Mechanical Engineering Science Best Poster Award (Lead Author: Luiz F. Aguinsky), EUROSOI-ULIS, Caen, FR Senior Member, Institute of Electrical and Electronics Engineers (IEEE), NYC, US Collaborative Science Program, US Office of Naval Research Global, London, UK Science Recognition Award of the Federal State of Lower Austria, St.Pölten, AT HPC-Europa2 Fellowship, Edinburgh, Scotland, UK Best Paper Award, IAENG World Congress on Engineering, London, England, UK 'Sub Auspiciis' Doctoral Graduation, TU Wien, Alexander Toifl

Teaching at TU Wien	
since 3/2020	Numerical Simulation and Scientific Computing II (VU 360.243)
since 10/2019	Introduction to Computational Science and Engineering (VO 360.239)
since 10/2019	Numerical Simulation and Scientific Computing I (VU 360.242)
since 10/2019	Operating Systems and Software Engineering for High Performance Computing Systems (SE 360.240)
since 10/2019	Recent Advances in Computational Electronics (SE 360.244)
since 10/2019	Selected Topics - Computational Electronics (PR 360.245)
since 10/2018	EDP-Oriented Project (AG 360.130)
since 10/2018	Selected Topics-Numerical Aspects for the Simulation of Micro-Structures (VU 360.222)
since 10/2018	Programming (PR 360.206)
since 2/2017	Operating Systems and Software Engineering (SE 360.037)
since 2/2017	Software Engineering Seminar (SE 360.236)
10/2018-10/2022	Programming 1 (VU 360.016)
10/2018-10/2022	Programming 2 (VU 360.017)
10/2018-2/2019	Methods of Calculating in Quantum Electronics (LU 360.229)
10/2017-6/2018	Emerging Devices (SE 360.230)
Additional Involvement in Research Projects	
1/2020-9/2021	Collaborator, 3D Solution of the Boltzmann Equation on Supercomputers Austrian Science Fund (FWF), Stand-alone project
7/2016-2/2021	Co-Author, Advisor, and Collaborator, Wigner State Control for Entangled Electronics Austrian Science Fund (FWF), Stand-alone project
10/2016-12/2018	Collaborator, Stability Under Process Variability for Advanced Interconnects and Devices Beyond 7 nm node European Commission (EC), Horizon 2020-ICT
7/2015-6/2016	Collaborator, Centre of Excellence for Mathematical Modeling and Advanced Computing European Commission (EC), Horizon 2020-Widespread-Teaming
3/2014-6/2015	Collaborator, Void Evolution due to Electromigration Austrian Science Fund (FWF), Stand-alone project
1/2012-6/2014	Advisor, Wigner-Boltzmann Particle Simulations Austrian Science Fund (FWF), Stand-alone project
3/2010-2/2014	Collaborator, Modeling Silicon Spintronics European Research Council (ERC), Advanced grant
1/2009-2/2010	Collaborator, Mesh Generation, Error Estimation, and Adaptation Austrian Science Fund (FWF), Stand-alone project
Professional Memberships	
since 1/2013	Institute of Electrical and Electronics Engineers (IEEE) Senior Member (since 6/2020) Member (1/2013-5/2020) Societies: Nanotechnology Council, Computer Society, Electron Devices Society, and Rebooting Computing Initiative