Dr. Ulrike Boehm Curriculum Vitae

CONTACT Information Janelia Research Campus Advanced Imaging Center 19700 Helix Drive Ashburn, VA 20147 USA Phone: +1 (202) 527-8121

E-mail: boehmu@janelia.hhmi.org

Home: ulrikeboehm.org

Summary

Physicist, microscope builder & data scientist with a passion for community building/engagement, outreach, and teaching: I have over ten years' experience in building and running advanced light microscopy systems, analysis of microscopy data, and development of image acquisition & analysis workflows. Furthermore, I am highly engaged in community building/engagement, outreach, and teaching activities focusing on community service, women/diversity in science, open science, and microscopy for more than 20 years.

RESEARCH INTERESTS

- Microscope design, development, and application across a wide range of biological models
- Development of image and data processing and analysis tools
- Machine learning and its application in microscopic image analysis
- Statistical methods for large datasets
- Open software and hardware tools for imaging and microscopy

Positions

# Research Specialist

2019 - present

Janelia Research Campus, Advanced Imaging Center, Ashburn, VA, USA

- Handling and troubleshooting of advanced light microscopes (iPALM, Lattice Light Sheet Microscope, SiMView Light Sheet Microscope, Aberration Corrected Multifocal Microscope, MOSAIC, FIB-SEM, cryo-SIM, etc), sample preparation and image analysis
- Support of (inter)national visitors during technical consultations and their imaging sessions at the microscopes of Janelia's Advanced Imaging Center
- Development and implementation of new image and data analysis strategies for users from around the world
- Review of proposal drafts, proposals and grants submitted to the Advanced Imaging Center
- Design and realization of microscopy and data analysis workshops and conferences

# Postdoctoral Research Fellow

2017 - 2018

National Institutes of Health, National Cancer Institute, Bethedsa, MD, USA

- Design and construction a microscope for live-cell 5-color single-molecule transcription imaging in eukaryotic cells at high resolution in time and space to capture promoter-enhancer interactions
- Development of advanced fluorescence labeling strategies for the genome based on dCas9 (CAS-FISH)
- Computational modeling and data analysis of 4D genome data

Ph.D. Student 2010 - 2016

Max Planck Institute for Biophysical Chemistry, Göttingen, Germany

Department of NanoBiophotonics (Prof. Dr. Stefan Hell)

Dissertation title: "4Pi-RESOLFT nanoscopy"

Advisor: Prof. Dr. W. Stefan Hell

- Design and construction of a 4Pi-RESOLFT nanoscope, including optical and acquisition system. Controlling software was also developed.
- System / sample testing and optimization

Master Student 2009

Max Planck Institute of Biochemistry, Martinsried/Munich, Germany Department of Molecular Structural Biology (Prof. Dr. Wolfgang Baumeister)

Page 1 of 7

Dissertation title: "Correlative microscopy at liquid nitrogen temperature" Advisors: Dr. Jürgen M. Plitzko, Prof. Dr. Wolfgang Baumeister

- Development and testing of a cryo transfer shuttle (CryoStage<sup>2</sup>) for the reliable transfer of amorphous frozen-hydrated samples from a fluorescence to an electron microscope for correlative microscopy
- Further development and testing of the software based on scale-invariant feature transform (SIFT) for the correlative microscopy approach

### Undergraduate Researcher - various research assistant positions

2005 - 2008

- Evaluation of the mechanical properties of actin filaments in combination with different actin binding proteins at the Physics Department of the Technical University of Munich, Germany Prof Andreas Bausch (2008)
- Study of HEK cells with FLIC-microscopy at the Max Planck Institute of Biochemistry, Martinsried, Germany - Prof Peter Fromherz (2008)
- Analysis of Multi-SANS data (with MIRA) and data of Cytochrom C (with the Neutron Spin Echo RESEDA) at the Research Neutron Source Heinz Maier-Leibnitz (FRM II), Munich, Germany - Dr Robert Georgii and Prof Peter Böni (2007)
- Study of surfaces and DNA with an AFM at the Physics Department of the Technical University of Munich, Germany Prof Thorsten Hugel (2006)
- Performance evaluation of an animal PET scanner at the university hospital "rechts der Isar",
   Munich, Germany Prof Sibylle Ziegler (2006)
- Data analysis of water levels of the Baltic Sea at the Leibnitz Institute for Baltic Sea Research, Warnemünde, Germany Dr Torsten Seifert (2005)

#### **EDUCATION**

# MicroMasters in Statistics and Data Science Massachusetts Institute of Technology / MITx, Cambridge, MA, USA Ph.D. in Physics Heidelberg University, Heidelberg, Germany

Diploma in Physics

2004 - 2009

Technical University of Munich, Munich, Germany

# Honors & Awards

Helmsley Fellowship, Helmsley Charitable Trust	2017
66th Lindau Nobel Laureate Meeting, Participant	2016
Excellence Award, Max Planck Society	2010
Oskar Karl Forster Scholarship, Technical University of Munich	2009
Study Career Scholarship, Technical University of Munich	2008

### **PUBLICATIONS**

- 9. Galbraith J., Aaron J., **Boehm U.**, Chew T.-L. and Galbraith C., *Resolving the 3D Nano-architecture of the Actin Cytoskeleton*. Microscopy and Microanalysis, p1 (2020). doi:10.1017/S1431927620016736
- 8. **Boehm U.**, Hell S.W., Schmidt, R., *4Pi-RESOLFT nanoscopy*. Nature Comm. 7 (10504), p1-8 (2016). doi:10.1038/ncomms10504
- Boehm U., 4Pi-RESOLFT nanoscopy. PhD Thesis, Heidelberg University (2016) doi: 10.11 588/HEIDOK.00020200
- 6. **Boehm U.**, Schmidt R., Hell S.W., *Live cell 4pi nanoscopy*. European Biophysics Journal with Biophysics Letters 2015 Jul 1 (Vol. 44, pp. S75-S75). 233 SPRING ST, NEW YORK, NY 10013 USA: SPRINGER.
- 5. Ullal C.K., Primpke S., Schmidt R., **Boehm, U.**, Egner A., Vana P, Hell S.W., Flexible Microdomain Specific Staining of Block Copolymers for 3D Optical Nanoscopy. Macromolecules, 44,

- p7508-7510 (2011). doi: 10.1021/ma201504f
- 4. Ullal C., Schmidt R., **Boehm U.**, Primpke S., Vana P, Hell W.S., *STED Microscopy as a Characterization Tool for Three Dimensionally Nanostructured Block Copolymer Thin Films*. APS. 2011 Mar;2011:A43-002.
- Rigort A., Bäuerlein F.J., Leis A., Gruska M., Hoffmann C., Laugks T., Boehm U., Eibauer M., Gnaegi H., Baumeister W. and Plitzko J.M., Micromachining tools and correlative approaches for cellular cryo-electron tomography. J. Struct. Biol. 172, p169–179 (2010). doi: 10.1016/j.jsb.2010.02.011
- 2. Rigort A., Mathisen C., **Boehm U.**, Leis A., Lich B., Hayles M., Laugks T., Baumeister W. and Plitzko J.M., *Integrative Cryo-Correlative Microscopy Approaches*. Microscopy and Microanalysis. Vol 16(S2), p186–187 (2010). doi: 10.1017/S1431927610058216
- 1. **Boehm U.**, Korrelative Mikroskopie bei Flüssigstickstoff-Temperatur. Diploma Thesis, Technical University of Munich (2010)

### Presentations

Junior Scientist Workshop on Biological Optical Microscopy (invited), Janelia Research Campus, Ashburn, United States of America	2019
<b>Transcription Seminar</b> (invited), Albert Einstein College of Medicine New York, United States of America	2019
Microscopy Seminar (invited), Havard Medical School Boston, United States of America	2019
Microscopy Lunch Seminar (invited), UMass Medical School Worcester, United States of America	2019
Single Biomolecules Meeting, Cold Spring Harbor Laboratories Cold Spring Harbor, United States of America	2018
NIH Light Microscopy Interest Group Seminar (invited), Bethesda, United States of America	2018
Chan Zuckerberg Initiative Imaging Workshop (invited), CZ Biohub San Francisco, United States of America	2017
Chesapeake Bay Area Single Molecule Biology Meeting, Baltimore, United States of America	2017
Frontiers in Imaging Science Conference, Ashburn, United States of America	2017
Single Molecule Biophysics Conference, Aspen, United States of America	2017
Labeling and Nanoscopy Conference, Heidelberg, Germany	2016
MPIbpc Campus Seminar (invited), Göttingen, Germany	2016
NCI Departmental Seminar (invited), Bethesda, United States of America	2016
<b>Departmental Seminar</b> (invited), Wyss Institute at Havard University, Boston, United States of America	2016
Lunch Talk (invited), Havard, Cambridge, United States of America	2016
Biophysical Society Annual Meeting, Los Angeles, United States of America	2016
Seeing Is Believing Symposium, Heidelberg, Germany	2015
Deutsche Physikerinnen Tagung (invited), Göttingen, Germany	2015
Annual meeting of the European Light Microscopy Initiative (ELMI),	

Sitges, Spain Focus On Microscopy (FOM), Göttingen, Germany 2015 PROSPECTS. First Plenary Meeting, Punta Negra, Majorca/Spain 2010 Teaching Fiji Macros Programming (virtual workshop) 2020 Co-lead instructor, Janelia Research Campus, Ashburn, United States of America **DECODE for Single Molecule Localization Microscopy** (virtual workshop) 2020 at the From Image to Knowledge with ImageJ & Friends conference Co-lead instructor, Janelia Research Campus, Ashburn, United States of America Image Analysis with ImageJ/Fiji (virtual workshop) 2020 Teaching assistant, National Institutes of Health, Bethesda, United States of America Open Science in Imaging and Microscopy (breakout session during a workshop) 2019 Lead instructor, Janelia Research Campus, Ashburn, United States of America Advanced Imaging Techniques in Biomedical Sciences (summer intern journal club) 2018 Lead instructor, National Institutes of Health, Bethesda, United States of America Introduction to microscopy (graduate course) 2017 Teaching assistant, University of Massachusetts Medical School, Worcester, United States of America Optical Microscopy & Imaging in the Biomedical Sciences 2017(summer intern journal club) Lead instructor, National Institutes of Health, Bethesda, United States of America Advanced physics laboratory course for physics students (undergraduate course) 2011 Teaching assistant, Heidelberg University, Germany Experimental Physics III: Optics (undergraduate course) 2011 Teaching assistant, University of Göttingen, Germany Experimental Physics IV: Quantum, atomic and molecular physics 2010 (undergraduate course), Teaching assistant, University of Göttingen, Germany Theoretical Physics I: Theoretical Mechanics (undergraduate course) 2009 Teaching assistant, Technical University of Munich, Germany Theoretical Physics II: Electrodynamics (undergraduate course) 2008 Teaching assistant, Technical University of Munich, Germany Mentoring Janelia Buddy Program for International Scientists 2020-present Focus: Facilitating the transition of international scientists to Janelia in partnership with Janelia's Human Resource Department Janelia Research Campus, Ashburn, United States of America Mentoring of Postbac Students 2020-present Focus: Navigating a scientific career Janelia Research Campus, Ashburn, United States of America Mentoring of PhD, College and Highschool Students 2017-2018 Focus: Navigating a scientific career, how to work in an optics laboratory & in-depth support with individual research projects National Institutes of Health, Bethesda, United States of America Mentoring of PhD students and Master Students 2010-2016 Focus: Navigating a scientific career, how to work in an optics laboratory & in-depth support with individual research projects

Max Planck Institute for Biophysical Chemistry, Göttingen, Germany

CONFERENCE ORGANIZATION	Microscopy Club for North America, Co-organizer Ashburn, United States of America	2021 -	present
	Janelia & EMBL Optical Interest Group Seminar Series, Co-organizer Ashburn, United States of America	2020 -	present
	Virtual Optical Interest Group (OIG) Seminar Series, Co-organizer Virtual seminar series with external speakers via Zoom during the COVID-19 lockde Ashburn, United States of America	own	2020
	Imaging Africa Microscopy Club, Webinar support Ashburn, United States of America		2020
	Frontiers in Imaging Science Conference, Member of the local support team Ashburn, United States of America		2019
	Labeling and Nanoscopy Conference 2018, Website and social media support Heidelberg, Germany		2018
	Division of International Services (DIS) Immigration Symposium, Co-organizational Institutes of Health, Bethesda, United States of America	ınizer	2018
	International Opportunities EXPO, Co-organizer National Institutes of Health, Bethesda, United States of America		2018
	Division of International Services (DIS) Immigration Symposium, Co-organizational Institutes of Health, Bethesda, United States of America	ınizer	2017
	I, Scientist Conference, Co-organizer Berlin, Germany		2017
	Labeling and Nanoscopy Conference 2016, Co-organizer Heidelberg, Germany		2016
	Focus On Microscopy (FOM), Social media support	2015 -	present
	PhDnet General Meeting, Co-organizer Bonn, Germany		2011
PEER REVIEW	Angewandte Chemie (International ed.), Biophysical Journal		
Professional Services	QUAREP-LiMi, Chair of the "White Paper" working group Freiburg, Germany	2020 -	present
	Frontiers in Bioinformatics, Review Editor for Computational BioImaging Lausanne, Switzerland	2020 -	present
	CZI Imaging Scientists Round 2, Grant reviewer San Francisco, United States of America		2020
	QUAREP-LiMi, Vice-chair of the "Image Quality" working group Freiburg, Germany	2020 -	present
	German BioImaging, Committee member of the working groups for (1) Training and Knowledge Transfer and (2) Image Data Analysis & Management	2020 -	present
	BioImaging North America (BINA), Committee member of the "Quality Control and Data Management" working group	2020 -	present
	Janelia's Optical Interest Group (OIG), Co-coordinator Ashburn, Virginia, United States of America	2020 -	present
	GSO German Scholars Organization e.V., Coordinator for Local Chapter of German Scientists, Ashburn	2020 -	present
	${\bf Accelerating\ Science\ and\ Publication\ in\ Biology\ (ASAPbio),\ Ambassador}$	2018 -	present

	eLife Early-Career Advisory Group, Ambassador	2017 - 2019
	NIH Laser Safety Advisory Committee, Committee member for the NCI National Institutes of Health, Bethesda, United States of America	2018
	NIH Visiting Fellows Committee, Co-chair National Institutes of Health, Bethesda, United States of America	2017 - 2018
	NIH Light Microscopy Interest Group, Co-coordinator National Institutes of Health, Bethesda, United States of America	2016 - present
	DPG Arbeitskreis für Changengleichheit, Board member Bad Honnef, Germany	2016 - present
	Lindau Nobel Laureate Meeting, Freelance writer Lindau, Germany	2016 - present
	66th Lindau Nobel Laureate Meeting, "Women in Science"-correspondent Lindau, Germany	2016
	Lise Meitner Gesellschaft e.V., Co-founder and board member Berlin, Germany	2011
	Max Planck PhDnet, Steering group 2011 member & deputy spokesperson Max Planck Society, Munich, Germany	2011
	PhD/Postdoc Community, PhD/Postdoc representative Max Planck Institute for Biophysical Chemistry, Göttingen, Germany	2011 - 2014
Certificates & Training	Data Analysis for Social Scientists A 11-week course by MITx to learn methods for harnessing and analyzing data to a questions of cultural, social, economic, and policy interest.	2020 answer
	Probability - The Science of Uncertainty and Data A 16-week course by MITx to build foundational knowledge of data science with troduction to probabilistic models, including random processes and the basic elementation of the course of the c	
	Fierce Conversations program A 6-week course offered by Howard Hughes Medical Institute about Feedback, Conftion, Team, Delegation, Coaching and Accountability.	2020 fronta-
	LabVIEW Core 2 A certificate course offered by National Instruments about the LabVIEW basics.	2020
	LabVIEW Core 1 A certificate course offered by National Instruments about the LabVIEW basics.	2020
	HBS Entrepreneurship Essentials Entrepreneurship Essentials is a 4-week, 30-hour online certificate program from vard Business School. Entrepreneurship Essentials introduces participants to the trepreneurial journey from finding an idea to gaining traction in the marketplace to capital for a venture. Participants learn an overarching framework - People, Opport Context, Deal - to evaluate opportunities, manage start-ups, and finance ventures.	he en- raising
	HBS Management Essentials Management Essentials is an 8-week, 35-hour online certificate program from Habusiness School. Management Essentials takes a distinctive, hands-on approach to agement. Participants in this course learn to identify, understand, design, and critical organizational and managerial processes as a means of getting the work don	man- shape
	HBS CORe (Credential of Readiness) CORe (Credential of Readiness) is a 150-hour certificate program on the fundamen	2019 tals of

Analytics, Economics for Managers, and Financial Accounting - developed by leading Harvard Business School faculty and delivered in an active learning environment based on the HBS signature case-based learning model. **Scientists Teaching Science** 2018 at the Office of Intramural Training and Education (OITE) at the National Institutes of Health, Bethesda, United States of America (9-week online pedagogy course) Research Mentor Training 2018 at the Office of Intramural Training and Education (OITE) at the National Institutes of Health, Bethesda, United States of America **Business of Science for Scientists** 2018by SciPhD at the National Cancer Institute in Shady Grove, United States of America Chromatin, Epigenetics and Gene Expression Course 2018 at the Cold Spring Harbor Laboratory (CSHL) in Cold Spring Harbor, NY, United States of America, Course instructors: Prof Karen Adelman, Dr Luciano Di Croce, Prof Geeta Narlikar, Prof Ali Shilatifard BioTech2: Recombinant DNA Methodology 2017 at the Foundation for Advanced Education in the Sciences at the NIH (FAES), Bethesda, United States of America Management Bootcamp for Postdocs 2017 at the Office of Intramural Training and Education (OITE) at the National Institutes of Health, Bethesda, United States of America Ethics in Research Training for Postdocs 2017 at the Office of Intramural Training and Education (OITE) at the National Institutes of Health, Bethesda, United States of America Workplace Dynamic Series 2016 about Self-Awareness, Conflict & Feedback, Team Skills, Diversity In A Multicultural Society at the Office of Intramural Training and Education (OITE) at the National Institutes of Health, Bethesda, United States of America Computer Skills Languages: Python, MATLAB, LabVIEW, C++, R Software: Inventor (CAD) American Physical Society, German Physical Society, BioImaging North America (BINA), German BioImaging Society, Network of European BioImage Analyst (NEUBIAS), Quantitative BioImaging Society German - native language English - fluent, spoken and written French - basic knowledge Swedish - basic knowledge

Professional

Affiliation

LANGUAGES

References

Spanish - basic knowledge

Available upon request

business from Harvard Business School. CORe is comprised of three courses - Business