Manuel Schottdorf, PhD

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A. Education

2/2018	Ph. D. in Physics. Summa cum laude. Göttingen University, Germany.
	2/2016 Summer school in Biophysics. ICTP-SAIFR, São Paulo, Brazil.
	6/2014 Summer school in Computational Neuroscience. OIST, Okinawa, Japan.
2/2013	M. Sc. with honors. FOKUS Physik. University of Würzburg, Germany.
10/2011	M. Sc. Physics. Rutgers, The State University of New Jersey, U.S.A.
7/2010	B. Sc. Physics (minor Philosophy). University of Würzburg, Germany.

B. Appointments

Assistant Professor, University of Delaware, Brain and Psychological Sciences.
Associate Research Scholar , Princeton Neuroscience Institute (PNI), Princeton University, Princeton, NJ (Supervisors: David Tank, Carlos Brody)
Postdoctoral Research Associate, Princeton Neuroscience Institute (PNI), Princeton
University, Princeton, NJ (Supervisors: David Tank, Carlos Brody) Postdoctoral Research Associate , Neuroscience, Max Planck Institute for Dynamics
and Self-Organization, Göttingen, Germany (Supervisors: Walter Stühmer, Fred Wolf) Graduate student (PhD) at the Max Planck Institute (MPI) for Experimental Medicine
(now MPI for Interdisciplinary Science) and the MPI for Dynamics and Self-Organization. Advisors: Fred Wolf & Walter Stühmer.
Graduate student (M. Sc.) in theoretical physics. MPI for Dynamics and
Self-Organization. Advisor: Fred Wolf. Graduate student (M. Sc.) in experimental condensed matter physics. Rutgers, the State
University of New Jersey. Advisor: Eva Andrei. Undergraduate researcher in experimental biophysics at Jülich Research Center. Advisor: Bernhard Wolfrum.

C. Grants, Fellowships and Awards

2023 — 2028	Burroughs Wellcome CASI Award (awarded to 9 projects among 209 applicants — \$500k funding for 2 years of postdoc + 3 years of faculty).
ongoing	C.V. Starr Fellowship (to "recruit exceptional individuals" — awarded to ~1 postdoc / year at the Princeton Neuroscience Institute).
2018	Otto Hahn Medal of the Max Planck Society (awarded annually to ~30 out of ~5000 PhD students across all Institutes for "outstanding scientific achievements during the PhD").
2013 — 2015	Boehringer Ingelheim Fonds PhD Fellowship (one of the most prestigious and competitive international scholarships for PhD students in the life sciences).
2010 — 2012	Fellow of FOKUS Physik (A competitive and accelerated graduate program for "excellent and highly motivated students"; top ~5% of students).
2010	Invited to the 60th Lindau Nobel Laureate Meeting.
2009 — 2013	Max Weber Scholarship by the German National Academic Foundation for "exceptionally gifted students" (top ~0.6% of students).

D. Scientific contributions

A. Preprints

- S. Koukuntla, J.B. Julian, J. C. Kaminsky, M. Schottdorf, D.W. Tank, C.D. Brody, A.S. Charles: "Unsupervised discovery of the shared and private geometry in multi-view data", Arxiv https://arxiv.org/abs/2408.12091 (2024).
- 2. C. Gillon, C. Baker, R. Ly, E. Balzani, B. Brunton, **M. Schottdorf**, S. Ghosh, N. Dehghani: "ODIN: Open Data In Neurophysiology: Advancements, Solutions & Challenges", Arxiv https://arxiv.org/abs/2407.00976 (2024).
- 3. L. Brown, J. Cho, S. Bolkan, E. Nieh, **M. Schottdorf**, D. Tank, C. Brody, I. Witten, M. Goldman: "Neural circuit models for evidence accumulation through choice-selective sequences", BioRxiv https://doi.org/10.1101/2023.09.01.555612 (2023).

B. Publications

- 1. **M. Schottdorf**, G. Yu, Edgar Walker: "Data science and its future in large neuroscience collaborations", Neuron in press (2024).
- 2. J. LaChance*, **M. Schottdorf***, T. Zajdel, J. Saunders, S. Dvali, C. Marshall, L. Seirup, I. Sammour, R. Chatburn, D. Notterman, D. Cohen: "PVP1—The People's Ventilator Project: A fully open, low-cost, pressure-controlled ventilator research platform compatible with adult and pediatric uses", PLoS ONE 17(5): e0266810 (2022).
- 3. D. Suo, U. Ghai, E. Minasyan, P. Gradu, X. Chen, N. Agarwal, C. Zhang, K. Singh, J. LaChance, T. Zajdel, **M. Schottdorf**, D. Cohen & E. Hazan: "*Machine Learning for Medical Ventilator Control*", Machine Learning for Health (ML4H), available on arXiv: 2102.06779 (2022).
- 4. **M. Schottdorf** & B.B. Lee: "A quantitative description of macaque ganglion cell responses to natural scenes: the interplay of time and space", <u>Journal of Physiology</u> 599(12): 3169-3193 (2021).
- 5. E. Nieh*, **M. Schottdorf***, N. Freeman, R. Low, S. Lewallen, S.-A. Koay, L. Pinto, J. Gauthier, C. Brody & D. Tank: "Geometry of abstract learned knowledge in the hippocampus", <u>Nature</u> 595: 80–84 (2021).
- 6. C.L.A. Ho, R. Zimmermann, J.D.F. Weidinger, M. Prsa, **M. Schottdorf**, S. Merlin, T. Okamoto, K. Ikezoe, F. Pieri, F. Aujard, A. Angelucci, F. Wolf & D. Huber: "Orientation Preference Maps in Microcebus murinus Reveal Size-Invariant Design Principles in Primate Visual Cortex", Current Biology 31: 1-9 (2021).
- 7. D. B. Nestvogel, R. M. Merino, C. L. Pinzon, **M. Schottdorf**, C. Lee, C. Imig, N. Brose & J.-S. Rhee: "The Synaptic Vesicle Priming Protein CAPS-1 Shapes the Adaptation of Sensory Evoked Responses in Mouse Visual Cortex", Cell Reports 30: 3261-3269 (2020).
- 8. **M. Schottdorf**: "The reconstitution of visual cortical feature selectivity in vitro", PhD Thesis. Göttingen University. Available on: https://ediss.uni-goettingen.de/handle/11858/00-1735-0000-002E-E348-B (2018)
- 9. M. Helmer, **M. Schottdorf**, A. Neef & D. Battaglia: "Gender bias in peer-review", <u>eLife</u> 6: e21718 (2017).
- R. Samhaber*, M. Schottdorf*, A. El Hady*, K. Bröking, A. Daus, C. Thielemann, W. Stühmer & F. Wolf: "Growing neuronal islands on multi-electrode arrays using an Accurate Positioning-μCP device", J. Neurosc. Methods 257(1): 194-203 (2016).
- 11. **M. Schottdorf**, W. Keil, D. Coppola, L. White & F. Wolf: "Random wiring, ganglion cell mosaics, and the functional architecture of the visual cortex", PLoS Comp. Bio. 11(11): e1004602 (2015).
- 12. **M. Schottdorf**, S. Eglen, F. Wolf & W. Keil: "Can Retinal Ganglion Cell Dipoles Seed Iso-Orientation Domains in the Visual Cortex?", PLoS ONE 9(1): e86139 (2014).

- 13. **M. Schottdorf**, B. Hofmann, E. Kätelhön, A. Offenhäusser & B. Wolfrum: "Frequency-dependent signal transfer at the interface between electrogenic cells and nanocavity electrodes", Phys. Rev. E 85: 031917 (2012).
- 14. B. Hofmann, E. Kätelhön, **M. Schottdorf**, A. Offenhäusser & B. Wolfrum: "*Nanocavity electrode array for recording from electrogenic cells*", Lab on a Chip 11: 1054-1058 (2011).
 - * denotes equally contributing first authors.

C. Data and Software publications

- 1. **M. Schottdorf**, J. Saunders et al. *PVP1: Code and Documentation (v1.0).* Zenodo. https://doi.org/10.5281/zenodo.5933282 (2022).
- 2. **M. Schottdorf** & B. Lee: *Macaque retinal ganglion cell responses to natural movies in vivo*, https://doi.gin.g-node.org/10.12751/g-node.xage77 (2021).
- 3. R. Samhaber*, **M. Schottdorf***, A. El Hady*, K. Bröking, A. Daus, C. Thielemann, W. Stühmer, F. Wolf: *Construction and use of an accurate positioning-μCP device*, https://doi.org/10.12751/g-node.1e7756 (2019).
- 4. **M. Schottdorf**, W. Keil, D. Coppola, L. White, F. Wolf: *A dataset of 151 visual cortical orientation preference maps from four species*, https://doi.org/10.12751/g-node.b4820c (2019).

D. Selected talks

- 1. MPI for Brain Research, Frankfurt, Germany, 4/2024
- 2. Rutgers, Department of Neuroscience and Cell Biology, New Brunswick, NJ, 2/2024
- 3. Ludwig-Maximilians-Universität, München, Germany, 1/2024
- 4. University of Delaware, Psychological & Brain Sciences, Newark, Delaware, USA 1/2024
- 5. Neuroscience Gateway Workshop, SfN, Washington DC, 11/2023
- 6. Retreat of the Princeton Neuroscience Institute, Vernon Township, NJ 5/2022
- 7. Bernstein Conference Workshop, Germany 9/2020
- 8. Cosyne Workshops, Breckenridge, Colorado, 3/2020.
- 9. Princeton Neuroscience Institute (PNI) Seminar, Princeton University, Princeton, NJ 11/2019.
- 10. Bernstein Seminar, Freiburg University, Freiburg, Germany, 6/2018.
- 11. Dynamics Symposium, Corvara, Italy, 3/2018.
- 12. Cosyne Workshops, Breckenridge, Colorado, USA, 3/2018
- 13. Max Planck Campus Seminar, Göttingen, Germany, 1/2018
- 14. 2nd Basel Computational Biology Conference, Basel, Switzerland, 9/2017
- 15. 3rd Ringberg Conference on Ion Channels, Ringberg, Germany, 10/2016
- 16. 1st ICMNS, Antibes, France, 6/2015
- 17. NeuroBioTheory Seminar Frankfurt Institute for Advanced Study, Host: Matthias Kaschube 12/2014
- 18. Univ. of Electro-Communications, Tokyo, Host: Shigeru Tanaka, 7/2014
- 19. Osaka University, Osaka, Japan, Host: Ichiro Fujita, 7/2014
- 20. Kyushu University, Fukuoka, Japan, Host: Tsuyoshi Okamoto, 7/2014
- 21. Kyushu University, Fukuoka, Japan, Host: Kenichi Ohki, 7/2014
- 22. Max Planck Campus Seminar, Göttingen, Germany 5/2014
- 23. 13th Gottingen Philosophical Seminar 'Unconscious Neuroscience' 5/2014
- 24. Columbia University, NY: Columbia Neurotheory Seminar, New York Host: Ken Miller 3/2014
- 25. The Seminar in Physics. Rutgers University, New Brunswick Host: Eva Andrei, 3/2014
- 26. Technion University, Haifa, Israel, Host: Shy Shoham, 8/2013
- 27. SUNY Center of Optometry, NY, USA, Host: Jose Manuel Alonso, 3/2013

E. Poster

- 1. **M. Schottdorf**, C. Brody, D. Tank: Low-dimensional manifolds in frontal cortex and hippocampus during spatial cognition. SfN Chicago (2024)
- 2. J. Kaminsky, K. Julian, **M. Schottdorf,** J. Yanar, D. Tank, C. Brody: The emergence of task representations within the medial prefrontal cortex during associative and reversal learning. <u>SfN</u> Chicago (2024)
- 3. E. Diamanti, O. Karniol-Tambour, L. Pinto, **M. Schottdorf**, S. Thiberge, C. Brody, J. Pillow, D. Tank: Task-dependent neuronal interactions across cortical areas. <u>SfN</u> Chicago (2024).
- 4. R. Cho, S. Bolkan, L. Brown, J. Lopez-Luna, **M. Schottdorf**, A. Bondy, B. McMannon, R. Fetcho, C. Zimmerman, A. Pan Vazquez, M. Siniscalchi, I. Witten: Striatum-to-cortex interactions support evidence-guided decisions. <u>SfN</u> Chicago (2024).
- 5. L. Brown, R. Cho, S. Bolkan, E. Nieh, **M. Schottdorf**, S.-A. Koay, D. Tank, C. Brody, I. Witten, M. Goldman: *Neural choice-selective sequences across regions align with sequential evidence accumulation models*. Cosyne Lison, Portugal (2024)
- 6. **M. Schottdorf,** J. Julian, J. Kaminsky, C. Brody, D. Tank: *Coordinated geometric representations of learned knowledge in hippocampus and frontal cortex.* <u>SfN</u> Washington DC (2023)
- 7. J. Julian, J. Kaminsky, **M. Schottdorf**, C. Brody, D. Tank: *Coordinated hippocampal-prefrontal theta-paced flickering of place cell maps during decision-making*. <u>SfN</u> Washington DC (2023)
- 8. S. Bolkan, R. Cho, **M. Schottdorf**, A. Brondy, J. Lopez-Luna, A. Luna, B. McMannon, C. Zimmerman, R. Fetcho, A. Pan Vazquez, L. Brown, Y. El-Jayyousi, I. Stone, I. Witten: *Latent behavioral states reorganize decision-making neural dynamics in a prefrontal-striatal circuit*. <u>SfN</u> Washington DC (2023)
- M. Schottdorf, J. Julian, J. Kaminsky, C. Brody, D. Tank: Coordinated geometric representations of learned knowledge in hippocampus and frontal cortex. <u>Bernstein Conference</u> Berlin, Germany 10.12751/nncn.bc2023.241 (2023)
- 10. **M. Schottdorf**, J. Julian, J. Kaminsky, C. Brody, D. Tank: *Coordinated geometric representations of learned knowledge in hippocampus and frontal cortex*. <u>Cosyne</u> Montreal, Canada (2023)
- 11. **M. Schottdorf**, C. Brody, D. Tank: *Geometric representations of knowledge by neural manifolds across brain areas*. <u>Bernstein Conference</u> Berlin, Germany doi:10.12751/nncn.bc2022.265 (2022)
- 12. L. S. Brown, J. R. Cho, S. S. Bolkan, E. H. Nieh, **M. Schottdorf**, S.-A. Koay, D. W. Tank, C. D. Brody, I. B. Wittten, M. S. Goldman: *Neural circuit models for accumulating evidence through sequences in a navigation-based, decision-making task*. <u>SfN</u> San Diego (2022)
- 13. J. Julian, **M. Schottdorf**, E. Fonseca, D. W. Tank, C. D. Brody: *Hippocampal contributions to context-dependent decision-making*. SfN San Diego (2022)
- 14. L. Brown, J. Ryan Cho, S. Bolkan, E. Nieh, M. Schottdorf, S.-A. Koay, D. Tank, C. Brody, I. Witten, M. Goldman: Model architectures for choice-selective sequences in a navigation-based, evidence accumulation task. Cosyne Lisbon, Portugal (2022)
- 15. E. Nieh, **M. Schottdorf**, N. W. Freeman, E. J. Low, S. Lewallen, S.-A. Koay, L. Pinto, S. C. Venditto, J. L. Gauthier, C. D. Brody, D. W. Tank: *Low-dimensional neural manifolds in the hippocampus contain geometric representations of learned knowledge*. SfN online-only (2021)
- 16. F. Schwarz, **M. Schottdorf**, J. Franz, J. Vogel, W. Stühmer, C. Stadelmann-Nessler, F. Wolf, A. Neef: *Chronic optogenetic stimulation regularizes collective activity of neuronal cultures*. <u>Bernstein</u> Conference online-only doi:10.12751/nncn.bc2021.p087 (2021)
- 17. J. Vogel, J. Franz, **M. Schottdorf**, S. Shoham, W. Stühmer, F. Wolf: *Recapitulating the evolutionary transformation of visual cortex architecture in a tabletop experiment.* Bernstein Conference online-only doi:10.12751/nncn.bc2021.p205 (2021)
- 18. J. Vogel, J. Franz, **M. Schottdorf,** S. Shoham, W. Stühmer, F. Wolf: *A synthetic biology approach to the evolutionary transformation of visual cortex architecture*. Bernstein Conference online-only doi: 10.12751/nncn.bc2020.0277 (2020)
- 19. E. Nieh, **M. Schottdorf**, N. Freeman, S.-A. Koay, L. Pinto, J. Gauthier, C. Brody, D. Tank: Geometric representation of abstract learned knowledge by neural manifolds in hippocampus. <u>Cosyne</u> Denver, CO (2020)
- 20. **M. Schottdorf**, E. Nieh, N. Freeman, J. Gauthier, M. Ioffe, S.-A. Koay, L. Pinto, C. Brody, D. Tank: *Characterization of hippocampal neural activity in evidence accumulation and decision-making*. <u>Brain initiative meeting</u> Washington DC, USA (2019)

- 21. E. Nieh, **M. Schottdorf**, N. Freeman, J. Gauthier, M. Ioffe, S.-A. Koay, L. Pinto, C.Brody, D. W. Tank: *Characterization of hippocampal neural activity in evidence accumulation and decision-making*. Cosyne Lisbon, Portugal (2019)
- 22. J. Vogel, **M. Schottdorf**, J. Franz, S. Shoham, W. Stühmer, F. Wolf: *A synthetic biology approach to the evolutionary transformation of visual cortex architecture*. Bernstein Conference Berlin, Germany doi: 10.12751/nncn.bc2019.0113 (2019)
- 23. E. Nieh, **M. Schottdorf**, N. Freeman, J. Gauthier, S.-A. Koay, L. Pinto, M. Ioffe, D. Tank, C. Brody: *Hippocampal Representation of Cognitive Space in Evidence Accumulation and Decision-making*. Bernstein Conference Berlin, Germany 2019. doi: 10.12751/nncn.bc2019.0183 (2019)
- 24. J. Franz, **M. Schottdorf**, J. Weidinger, F. Wolf: *Optimal positioning of metabolic compartments in V1*. Bernstein Conference Berlin, Germany. doi:10.12751/nncn.bc2018.0129 (2018)
- 25. J. Franz, J. Liedtke, J. Weidinger, **M. Schottdorf,** B. Feulner, L. Reichl, W. Keil, F. Wolf F: *A symmetry based parametrization of candidate optimization principles for functional architecture of the primary visual cortex.* Bernstein Conference Göttingen, Germany doi: 10.12751/nncn.bc2017.0115 (2017)
- 26. **M. Schottdorf**, J. Liedtke, J. Flórez Weidinger, F. Wolf: *Challenges for a colorful brain:the integration of shape and color in the primary visual cortex*. <u>Bernstein Conference</u> Göttingen, Germany. doi:10.12751/nncn.bc2017.0202 (2017).
- 27. **M. Schottdorf**, J Vogel, H. Schrobsdorff, W. Stühmer, F. Wolf: *Spontaneous emergence of structured responses in a random neural network in-vitro*. <u>SfN</u> San Diego, CA (2016)
- 28. **M. Schottdorf**, J Vogel, H. Schrobsdorff, W. Stühmer, F. Wolf: *Orientation selectivity in neural networks in-vitro*. Bernstein Conference Berlin, Germany doi:10.12751/nncn.bc2016.0176 (2016)
- 29. B. B. Lee, **M. Schottdorf**: Responses of macaque ganglion cells to natural scenes: spatial and temporal factors, <u>European Conference on Visual Perception (ECVP)</u> Barcelona, Spain (2016)
- 30. J. Liedtke, **M. Schottdorf**, F. Wolf: *Maximum entropy models for 3D layouts of orientation selectivity,* CNS Jeju, Korea (2016)
- 31. **M. Schottdorf**, H. Schrobsdorff, W. Stühmer, F. Wolf: *Computer generated holography for optogenetic modulation of neural network activity in-vitro*. <u>Maps Conference</u>, Strasbourg, France (2015)
- 32. **M. Schottdorf**, H. Schrobsdorff, W. Stühmer, F. Wolf: *Spontaneous emergence of structured responses in a random neural network in-vitro*. <u>Bernstein Conference</u> Heidelberg, Germany doi:10.12751/nncn.bc2015.0206 (2015)
- 33. **M. Schottdorf**, H. Schrobsdorff, W. Stühmer, F. Wolf: *Orientation selectivity in a network of cortical neurons in-vitro*, 11th Meeting of the German Neuroscience Society, Göttingen, Germany (2015)
- 34. **M. Schottdorf**, H. Schrobsdorff, W. Stühmer, F. Wolf: *Computer generated holography for optogenetic modulation of neural network activity in vitro*. <u>DPG Spring Meeting of the German Physical Society</u> Bochum, Germany (2015)
- 35. **M. Schottdorf**, W. Keil, J. D. Florez-Weidinger, D. M. Coppola, A. Grinvald, K. Ikezoe, Z. F. Kisvarday, T. Okamoto, D. B. Omer, L. White, F. Wolf: *How did the evolution of color vision impact V1 functional architecture?* International Conference on Mathematical Neuroscience Antibes, France (2015)
- 36. **M. Schottdorf**, W. Keil, J. D. Florez-Weidinger, D. M. Coppola, A. Grinvald, K. Ikezoe, Z. F. Kisvarday, T. Okamoto, D. B. Omer, L. White, F. Wolf: *How did the evolution of color vision impact V1 functional architecture?* Cosyne Salt Lake City, Utah (2015)
- 37. **M. Schottdorf**, H. Schrobsdorff, W. Stühmer, F. Wolf: *Response of neural networks to spatially structured optogenetic input in-vitro*. Channelrhodopsin Meeting Würzburg, Germany (2014)
- 38. **M. Schottdorf**, H. Schrobsdorff, W. Stühmer, F. Wolf: *Response of neural networks to spatially structured optogenetic input in-vitro*. <u>Bernstein Conference</u> Göttingen, Germany doi: 10.12751/nncn.bc2014.0161 (2014)
- 39. **M. Schottdorf**, W. Stühmer, F. Wolf: *Reconstituting the emergence of visual cortical feature selectivity in-vitro*. Maps Conference Edinburgh, United Kingdom (2014)
- 40. **M. Schottdorf**, S. J. Eglen, F. Wolf, W. Keil: *Can retinal ganglion cell dipoles seed iso-orientation domains in the visual cortex?* Cosyne Salt Lake City, Utah (2014)
- 41. L. Somers, **M. Schottdorf**, M. Wanunu, E. Y. Andrei: *Tunneling Currents through DNA Bases Tightly Constrained in a Fluid Channel*. APS March meeting Denver, CO (2014)

- 42. **M. Schottdorf**, F. Wolf, W. Keil: *Inferring retinal ganglion cell mosaics from realistic orientation preference maps in cat V1*. <u>Bernstein Conference</u> Tübingen, Germany doi:10.12751/nncn.bc2013.0123 (2013)
- 43. **M. Schottdorf**, W. Keil, F. Wolf: *Ganglion Cell mosaics and their Potential Influence on Orientation Preference Maps*. 10th Meeting of the German Neuroscience Society Göttingen, Germany (2013)
- 44. **M. Schottdorf**, W. Keil, M. Schnabel, D. M. Coppola, S. Löwel, L. E. White, M. Kaschube, F. Wolf: *Do orientation preference maps arise from hexagonal retinal ganglion cell mosaics?* Cosyne Salt Lake City, Utah (2013)
- 45. L. Somers, **M. Schottdorf**, C. Farina, M. Wanunu, E. Y. Andrei: *A Fluid Channel Coincident With Graphene Tunneling Leads for DNA sequencing*. <u>APS March meeting</u> Baltimore, Maryland (2013)
- 46. **M. Schottdorf**, J. Meyerson, A. M. B. Goncalves, E. Y. Andrei: *A nanochannel with an embedded transverse graphene tunneling electrode for molecular probing*. <u>Gordon Conference on Correlated Electron Systems</u> Mount Holyoke College, South Hadley, MA (2012)
- 47. **M. Schottdorf**, A. M. B. Goncalves, E. Y. Andrei: *Graphene nanogaps as molecular probes*. <u>Gotham Metro Condensed Matter Meeting of the NY Academy of Science</u> New York, NY (2011)
- 48. B. Hofmann, **M. Schottdorf**, E. Kätelhön, A. Offenhäusser, B. Wolfrum: *Nanofluidic micro-electrode array for interfacing of individual electrogenic cells*. <u>Nanobio Europe</u> Münster, Germany (2010)

E. Professional Service

2023 — 2024	Co-directing the NIH U19 Data science consortium, and leading the "Data Sharing" subgroup.
2022 - 2023	Co-organizer of the Princeton Neuroscience Institute's Seminar Series.
2019 — 2021	During the COVID-19 pandemic, administrating and directing the People's Ventilator Project.
3/2018	Co-organizer of the <u>Cosyne Workshop</u> The perturbing approach to understanding the brain Breckenridge, Colorado, USA.
9/2016	Main organizer of the PhD student organized 2-week <u>Advanced Computational</u> <u>Neuroscience Summer School (2nd aCNS)</u> , Göttingen, Germany.
6/2016	Main organizer of the student <u>retreat of the graduate program Physics of Theoretical and Computational Neuroscience (PTCN)</u> , Goslar, Germany.
9/2015	Main organizer of the 1st aCNS summer school, Göttingen, Germany.
7/2015	Main organizer of the PTCN retreat, Burg Ludwigstein, Germany.
3/2014	Organized the <u>2014 Dynamics Symposium</u> , a 1-week retreat for Max Planck researchers, Mandarfen, Austria.
9/2014	Main organizer of the Bernstein Conference's PhD student organized event: Can the problem of consciousness be solved?
4/2013	Organized the <u>2013 Dynamics Symposium</u> , Corvara, Italy.
2013 — 2017	Elected PTCN student representative. For 4 years, I was the main contact person between
	students and university to articulate grievances, and represent student interests.

Reviewing: Nature Communications, Neural Networks, PLoS CB, PNAS, Cell Reports, IEEE, Cosyne, J

Physiology.

Editing: Guest Editor at Plos CB

Membership: SfN, German Neuroscience Society (NWG)

F. Teaching

Taught class on **Persistent Neural Activity** for graduate students on behalf of Prof. Dr. Carlos Brody, Princeton course #501A, Princeton University.

Winter 2015/16 Organized and taught the **Advanced Python Programming Course**, Göttingen University.

Summer 2015 Organized a seminar on **Plasticity in Neural Networks**, Department of Physics, Göttingen

University.

Summer 2015	Directed a Student-organized Tools Seminar , and gave lectures on advanced programming concepts, signal processing and best practices for paper writing.
Winter 2014/15	Organized a seminar on Information Theory in Dynamical Systems , Department of Physics, Göttingen University.
Summer 2014	Organized and taught Python Programming for Neuroscience Graduate Students.
Winter 2013/14	Organized and taught a seminar on the Physics of Vision , Department of Physics, Göttingen University.
Winter 2011/12	TA for Theoretical Physics IV: Statistics and Thermodynamics . Organized by Prof. Dr. Reinhold Oppermann, Department of Physics, Würzburg University.
Winter 2009/10	TA for Computational Physics . Organized by Prof. Dr. Haye Hinrichsen, Department of Physics, Würzburg University.
Summer 2009	TA Computational Methods for Physicists . Organized by Prof. Dr. Haye Hinrichsen, Department of Physics, Würzburg University.

Undergraduate and Senior Thesis Advising (chronological order): Brian Gitahi, Julian Vogel, Jonas Franz, Deniz Yüzak, Robert Samhaber.

G. Public Outreach

A. Overview

2024/2	Young Scientist Symposium 2024. PNI: Lab tours, conversations, round table for
	high school students.
2012 — ongoing	I am contributing author and editor for Wikipedia (~20 new articles, ~500 edits).
	Articles to which I am the main contributor were viewed >250k times. Seven of
	these articles were also voted by the community to be featured on the main page.
2012— ongoing	I wrote multiple popular science articles (see below)
2019/5	Presenting at the Philly Science Festival (1 day) with Princeton's Molecular
	Biology Outreach Program.
2019/3	Judge at the Hopewell Elementary school STEM Fair.
2015/7	Presenting the Max Planck Science Tunnel at the IdeenExpo; one week (211.).
2015/1	Presenting at the Göttingen Night of Science.
2014/9	Speaker at the Bernstein Conference's Public Evening Event.
2014/6	Presenting at the Göttingen Night of Science.
2012/9	Presenting "Rätsel der Materie"; three days (1922.), Göttingen, Germany

B. Interviews and Press Coverage

- a. Press releases:
 - i. Chris Suriano: Using Artificial Intelligence and Innovative Design to Save Patient's Lives During the COVID19 Pandemic. 6/2022 [link]
 - ii. Google Blog: "Machine Learning for Mechanical Ventilation Control" 2/2022 [link]
 - iii. Brian DePasquale: The Manifold Mind. 10/2021 [link]
- b. Simons Foundation Blog:
 - i. Brian DePasquale: Searching for Shapes in Neural Activity. 4/2022 [link]
 - ii. Emily Singer: Practicing Neuroscience During a Pandemic. 4/2020 [link]
 - iii. Emily Singer: The Data-Sharing Problem in Neuroscience. 10/2019 [link]
 - iv. Emily Singer: Taming the Wild Data World of Neuroscience. 10/2019 [link]
- c. Work at Max Planck
 - i. Carolin Hoffrogge-Lee: Success story at MPI continues. 6/2018 [link]
 - ii. Carolin Hoffrogge-Lee: No cable spaghetti in the brain. 11/2015 [link]