Dr. Michael James Winding

Personal Information

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Research Vision: Social interactions are observed across the animal kingdom, including in humans, where they are important for familial relationships, friendships, and society as a whole. However, we do not have synapse-resolution maps of the underlying neuronal circuits, so the computations that drive these interactions are unclear. The technology to map even a small fraction of the human brain does not exist, so I study social behaviours in insects. I generated and analysed the first synaptic wiring diagram, or connectome, of an entire insect brain. Using this brain map and linked experimental tools, my group aims to understand how brain-wide computations generate social behaviours and how these computations go awry after social isolation or in disease. We then hope to restore normal social behaviours in animals with abnormal brain wiring using optogenetic activation of affected circuits.

Professional Experience

2023.04.24 - current	Group Leader, The Francis Crick Institute Founded the Social Circuits and Connectomics Laboratory
2019.09.16 - 2023.04.23	Research Associate, University of Cambridge, Department of Zoology Advisors: <u>Dr. Marta Zlatic</u> and <u>Dr. Albert Cardona</u> Project: The complete connectome of an insect brain
2016.10.01 - 2019.09.13	Postdoctoral Associate, HHMI/Janelia Research Campus, USA Advisor: <u>Dr. Marta Zlatic</u> Project: Integration of conflicting valence signals during action selection
2011.08.01 - 2016.09.01	Graduate Student, Northwestern University, USA Advisor: Dr. Vladimir I. Gelfand Project: Cytoskeleton rearrangement in neurodevelopment and
oogenesis	
2009.01.13 - 2011.05.04	Undergraduate Researcher/REU Fellow, University Notre Dame, USA Advisor: Dr. Kevin T. Vaughan Project: Dynein's role in the mitotic spindle assembly checkpoint

Education

2011.09.01 - 2016.09.01	Northwestern University, Chicago, IL, USA Advisor: Dr. Vladimir I. Gelfand
2007 .08.28 - 2011 .08.10	Bachelor of Science in Biology University of Notre Dame, Notre Dame, IN, USA
2007.08.28 - 2011.08.10	Bachelor of Arts in Studio Art University of Notre Dame, Notre Dame, IN, USA

Manuscripts [1]

1. Pedigo BD, Powell M, Bridgeford EW, **Winding M**, Priebe CE, Vogelstein JT. *Generative network modeling reveals quantitative definitions of bilateral symmetry exhibited by a whole insect brain connectome*. <u>eLife (in review)</u>. 2023. bioRxiv: https://doi.org/10.1101/2022.11.28.518219

Publications [17]

- **1. Winding M**[†]'*, Pedigo BD*, Barnes C, [and 14 others], Priebe CE, Vogelstein JT[†], Zlatic M**,[†], Cardona A**,[†]. *The connectome of an insect brain.* <u>Science.</u> 2023. doi: https://doi/10.1126/science.add9330 *co-first, **joint supervision, [†]co-corresponding authors
- 2. Pedigo BD, **Winding M**, Priebe CE, Vogelstein J. *Bisected graph matching improves automated pairing of bilaterally homologous neurons from connectomes*. <u>Network Neuroscience</u>. 2023. doi: https://doi.org/10.1162/netn-a-00287
- 3. Croteau-Chonka EC*, Clayton MS*, Venkatasubramanian L, Harris SN, Jones BMW, Lakshmi Narayan L, **Winding M**, Masson J, Zlatic M**, Kristina T Klein**. *High-throughput automated methods for classical and operant conditioning of Drosophila larvae*. <u>eLife</u>. 2022. doi: https://doi.org/10.7554/eLife.70015 *co-first, ** joint supervision
- 4. Hayden HS, Basu A, Athreya A, Park Y, Vogelstein JT, Priebe CE, **Winding M**, Zlatic M, Cardona A, Bourke P, Larson J, Abdin M, Choudhury P, Yang W, White CW. *Distance-based Positive and Unlabeled Learning for Ranking*. <u>Pattern Recognition</u>. 2022. doi: 10.1016/j.patcog.2022.109085
- Giachello NG*, Hunter I*, Pettini T, Knufer A, Pettini T, Coulson B, Cachero S, Winding M, Zarin AA, Kohsaka H, Fan YN, Nose A, Landgraf M, Baines RA. Electrophysiological validation of monosynaptic connectivity between premotor interneurons and the aCC motoneuron in the Drosophila larval CNS. J. Neurosci. 2022. doi: https://doi.org/10.1523/JNEUROSCI.2463-21.2022
- 6. Eschbach C*, Fushiki A*, **Winding M**, Afonso B, Andrade IV, [and 10 others], Cardona A, Zlatic M. *Circuits for integrating learned and innate valences in the insect brain.* eLife. 2021. doi: https://doi.org/10.7554/ELIFE.62567 *co-first
- 7. Eschbach C*, Fushiki A*, **Winding M**, Schneider-Mizell CM, [and 10 others], Cardona A**, Zlatic M**. *Recurrent architecture for adaptive regulation of learning in the insect brain*. Nat Neurosci. 2020. doi: https://doi.org/10.1038/s41593-020-0607-9
 *co-first, **joint supervision
- 8. Jovanic T, **Winding M**, Cardona A, Truman JW, Gershow M, Zlatic M. *Neural Substrates of Drosophila Larval Anemotaxis*. <u>Current Biology</u>. 2019. doi: https://doi.org/10.1016/j.cub.2019.01.009
- 9. **Winding M**, Kelliher MT, Lu W, Wildonger J, Gelfand VI. *Role of kinesin-1-based microtubule sliding in Drosophila nervous system development*. <u>PNAS</u>. 2016. 113(34). doi: https://doi.org/10.1073/pnas.1522416113
- 10. **Lu W***, **Winding M***, Lakonishok M, Wildonger J, Gelfand VI. *Microtubule-microtubule sliding by kinesin-1 is essential for normal cytoplasmic streaming in Drosophila oocytes*. <u>PNAS</u>. 2016. 113(34). doi: https://doi.org/10.1073/pnas.1522424113 *co-first

- Engelke MF, Winding M, Yue Y, Shastry S, Teloni F, Reddy S, Blasius TL, Soppina P, Hancock WO, Gelfand VI, Verhey KJ. Engineered kinesin motor proteins amenable to small-molecule inhibition. <u>Nat Commun.</u> 2016 Apr 5; 7:11159. doi: https://doi.org/10.1038/ncomms11159
- 12. del Castillo U, **Winding M**, Lu W, Gelfand VI. *Interplay between kinesin-1 and cortical dynein during axonal outgrowth and microtubule organization in Drosophila neurons*. <u>eLife</u>. 2015. doi: https://doi.org/10.7554/eLife.10140
- 13. Jolly A, Luan C, Dusel B, Dunne S, **Winding M**, Dixit V, Robins C, Saluk J, Logan D, Carpenter A, Cohen A, Gelfand VI. *A Genome-wide RNAi screen for Microtubule Bundle Formation and Lysosome Motility Regulation in Drosophila S2 Cells*. Cell Rep. 2016. 14(3):611-20.

doi: https://doi.org/10.1016/j.celrep.2015.12.051

- 14. del Castillo U, Lu W, **Winding M**, Lakonishok M, Gelfand VI. *Pavarotti/MKLP1 regulates microtubule sliding and neurite outgrowth in Drosophila neurons*. <u>Curr Biol</u>. 2015. 25(2):200-5. doi: https://doi.org/10.1016/j.cub.2014.11.008
- 15. **Winding M**, Gelfand VI. *Breaking up isn't easy: myosin V and its cargoes need Dma1 ubiquitin ligase's help.* Dev Cell. 2014. 28(5): 479-480. https://doi.org/10.1016/j.devcel.2014.02.016
- Kasuboski JM, Bader JR, Vaughan PS, Tauhata SB, Winding M, Morrissey MA, Joyce MV, Boggess W, Vos L, Chan GK, Hinchcliffe EH, Vaughan KT. Zwint-1 is a novel Aurora B substrate required for the assembly of a dynein-binding platform on kinetochores. Mol Bio Cell. 2011. 22(18): 3318-30. doi: https://doi.org/10.1091/mbc.e11-03-0213
- 17. Bader JR, Kasuboski JM, **Winding M**, Vaughan PS, Hinchcliffe EH, Vaughan KT. 2011. *Polo-like kinase1 is required for recruitment of dynein to kinetochores during mitosis*. <u>J Biol</u> Chem. 2011. 286(23): 20769-77. doi: https://doi.org/10.1074/jbc.m111.226605

Teaching

2022 and 2019	Demonstrator for Cell Microscopy Course, University of Cambridge
2019.02.04 - 2019.04.05	Completed "Scientists Teaching Scientists" Course (Certificate)
2012.09.01 - 2014.05.01	Mentored high-school student during RNAi project (IMSA SIR program)
2013.01.07 - 2013.03.16	Assisted in a graduate-level Cell Biology course, including a lecture
2010.08.24 - 2010.12.09	Assisted in a Cellular Biology Laboratory course (BIOS 31341)
2010.01.12 - 2010.04.28	Mentored undergraduates throughout a semester-long research project

Supervisory and Service

Reviewed abstracts for Cosyne 2023
Digital Presence Working Group (Zoology), University of Cambridge
Led CATMAID Tracing Workshop, University of Cambridge
Led team reconstructing the larval brain, University of Cambridge
Trained visiting scientists and new hires in EM reconstruction
Supervised research specialist in split-GAL4 screening project
Reviewed a manuscript for PLOS ONE

Workshops and Outreach

2023.03.16 Wrote an article for *The Conversation*, aimed at a lay audience 2020.12.01-2 Led workshop 'Collaborative neuron tracing, analysis and data sharing with CATMAID' From Images to Knowledge (I2K) Virtual Conference, Janelia HHMI, USA. Research Talks Connectomics Conference, Berlin, Germany 2022.05.29 2021.12.02 Neuromatch Conference, USA 2021.10.20 Plenary Speaker, Neurogenetics of Drosophila Larva, Bloomington, IN, USA 2021.05.10 Monthly Maggot Meeting (international seminar series), Cambridge, UK 2021.05.05 NeuroFly Conference, Madrid, Spain Max Planck / HHMI Connectomics Meeting, Berlin, Germany 2019.04.14 2016.04.22 Chicago Cytoskeleton, Chicago, IL, USA Posters 2022.09.26 The Assembly and Function of Neural Circuits, Ascona, Switzerland Behavioural Neurogenetics of Drosophila Larva, Edinburgh, UK 2018.10.08 2016.03.18 Chicago Cytoskeleton, Chicago, IL, USA Midwest Drosophila Conference, Monticello, IL, USA 2015.10.24 2015.03.20 Chicago Cytoskeleton, Chicago, IL, USA 2014.12.09 American Society for Cell Biology Meeting, Philadelphia, PA, USA 2014.03.14 Chicago Cytoskeleton, Chicago, IL, USA American Society for Cell Biology Meeting, Philadelphia, PA, USA 2010.12.13 Awards and Distinctions 2016.07.22 Driskill Research Award (for Exceptional PhD), Northwestern University, USA Best Poster Award, Midwest Drosophila Conference, Monticello, IL, USA 2015.10.24 2011.05.21 Best of Show, B.A. Studio Art Thesis Exhibit **Funding** 2023.04.24 Internal Funding, the Francis Crick Institute 2019.09.01 ERC-2018-COG: Principles of Learning in a Recurrent Neural Network (PI: Marta Zlatic)* *Role: contributed data 2015.09.15 NIH R01: Microtubule motors and generation of cell polarity (PI: Vladimir Gelfand)* *Role: writing and figure generation 2014.10.24 Northwestern Conference Travel Grant (CTG) NSF Research Experience for Undergraduates (REU) Fellowship 2010.06.21 Center for Undergraduate Scholarly Engagement (CUSE) Travel Award 2010.12.11