## JASON KEN ADHINARTA

jasonkena.github.io · jason.adhinarta@bc.edu · Chestnut Hill, MA

## PUBLICATIONS (\* indicates equal contribution)

- [A] Jason K. Adhinarta\*, Yutian Fan\*, Michael Lin\*, Richard Ren\*, Micaela Roth\*, Ayal Yakobe\*, Shulin Zhang\*, Rafael Yuste, Donglai Wei. VesicleEM: A Comprehensive Vesicle Analysis Toolbox for Volumetric Electron Microscopy. Manuscript in preparation; planned submission to PLOS Computational Biology.
- [B] Shulin Zhang, Netanel Ofer, Wataru Yamomoto, Richard Schalek, Yuelong Wu, Christoph Dupre, **Jason K. Adhinarta**, Yutian Fan, Michael Lin, Micaela Roth, Ben Cox, Celina Juliano, Donglai Wei, Jeff Lichtman, Rafael Yuste. **Connectomic analysis of the** *Hydra vulgaris* **endoderm: cell types and vesicles**. Manuscript in preparation; planned submission to Current Biology.
- [C] **Jason K. Adhinarta**\*, Jizheng Dong\*, Tianxiao He\*, Junxiang Huang\*, Daniel Sprague\*, Jia Wan, Hyun Jee Lee, Zikai Yu, Hang Lu, Eviatar Yemini, Saul Kato, Erdem Varol, Donglai Wei. **WormID-Benchmark: Extracting Whole-Brain Neural Dynamics of** *C. elegans* at the Neuron Resolution. bioRxiv:10.1101/2025.01.06.631621v2
- [D] Shixuan Gu, **Jason K. Adhinarta**, Mikhail Bessmeltsev, Jiancheng Yang, Jessica Zhang, Wenjie Yin, Daniel Berger, Jeff W. Lichtman, Hanspeter Pfister, Donglai Wei. **Frenet-Serret Frame-based Decomposition for Part Segmentation of 3D Curvilinear Structures**. arXiv:2404.14435
- [E] Jia Wan, Wanhua Li, Jason K. Adhinarta, Atmadeep Banerjee, Evelina Sjostedt, Jingpeng Wu, Jeff Lichtman, Hanspeter Pfister, Donglai Wei. TriSAM: Tri-Plane SAM for zero-shot cortical blood vessel segmentation in VEM images. arXiv:2401.13961v4
- [F] Xiaomeng Han, Xiaotang Lu, Peter H. Li, Shuohong Wang, Richard Schalek, Yaron Meirovitch, Zudi Lin, Jason K. Adhinarta, Daniel Berger, Yuelong Wu, Tao Fang, Elif S. Meral, Shadnan Asraf, Hidde Ploegh, Hanspeter Pfister, Donglai Wei, Viren Jain, James S. Trimmer, Jeff W. Lichtman. Multiplexed Volumetric CLEM enabled by antibody derivatives provides new insights into the cytology of the mouse cerebellar cortex. Nature Communications 2024. doi:10.1038/s41467-024-50411-z PMID:39103318
- [G] Jiancheng Yang, Ekaterina Sedykh, Jason K. Adhinarta, Hieu Le, Pascal Fua. Generating Anatomically Accurate Heart Structures via Neural Implicit Fields. Medical Image Computing and Computer-Assisted Intervention 2024. doi:10.1007/978-3-031-72378-0 25
- [H] Liang Jin, Shixuan Gu, Donglai Wei, **Jason K. Adhinarta**, Kaiming Kuang, Yongjie J. Zhang, Hanspeter Pfister, Bingbing Ni, Jiancheng Yang, Ming Li. **RibSeg v2: A Large-scale Benchmark for Rib Labeling and Anatomical Centerline Extraction**. IEEE Transactions on Medical Imaging 2023. doi:10.1109/TMI.2023.3313627 PMID:37695967
- [I] **Jason K. Adhinarta**, Eric Jobiliong, Muhandis Shiddiq, Henri P. Uranus and Eden Steven. **Light storage and thermal-assisted switching of SrAl<sub>2</sub>O<sub>4</sub>:Eu<sup>2+</sup>, Dy<sup>3+</sup>**. Journal of Nonlinear Optical Physics & Materials 2019. doi:10.1142/S0218863519500425

## **PATENTS**

[J] Eden Steven, Ray A. O. Sinurat, Alvius Tinambunan, Edmund F. Anderson, Calvin, Andrew D. Widjaja, Josavan Ezekhiel, Jason K. Adhinarta. A Robotic Method of Monitoring, Hydrating, Training, and Treating Bacterial or Fungal Infections of New-growth Fungal Cultures to Produce Densified Sheet-like Lateral Networks of Fungal Materials. PDKI:P00202009416. Patent pending, submitted to Indonesian patent registry in 2020