

- SQUID
 - GENERAL
 - ARTICLE: <https://www.pbiorxiv.org/content/10.1101/2020.12.28.424613v1.full>
 - SQUID CENTER: <https://squid-imaging.org/>
 - GOOGLE DRIVE: https://drive.google.com/drive/folders/1UezIncktuaP0XEuaCkS3C8WiRGIVXfV8?usp=drive_link
 - SOFTWARE
 - <https://squid-imaging.org/Setting-up-Ubuntu-on-MSI-computers-with-Nvidia-GPU-d01f292afe504b8f83091d59bf8609c5>
 - <https://squid-imaging.org/Using-two-Arduino-Dues-at-the-same-time-2da396d615034760b2923438900574a6>
 - U-track 3D: <https://www.biorxiv.org/content/10.1101/2020.11.30.404814v2.abstract>
 - Geneuge <https://www.nature.com/articles/s41592-020-0946-1>
 - Single-molecule localization microscopy <https://www.nature.com/articles/s43586-021-00038-x>
 - MICROMANAGER: https://micro-manager.org/Device_Support
 - HARDWARE
 - <https://squid-imaging.org/Control-Panel-Assembly-Instructions-a275997986dd488da4bf96d26cee4883>
 - <https://squid-imaging.org/Control-Stack-Assembly-Instructions-63f0166b80714f53b912474eeb956247>
 - LED VS LASER
 - LED: <https://zeiss-campus.magnet.fsu.edu/articles/lightsources/leds.html#:~:text=Compared%20to%20laser%20light%2C%20the,off%2C%20as%20well%20as%20to>
 - MICROSCOPE: <https://www.microscopyu.com/techniques/fluorescence/introduction-to-fluorescence-microscopy>
 - WHITEFIELD TRANSCRIPTOMICS: https://nic.ucsd.edu/systems/leichtag_system/cyril.html
 - INVENTORY
 - GOOGLESHEET: https://docs.google.com/spreadsheets/d/1Fp_ZNJYT4uO47n_mwVjrgNhvneWI2Om-Ayt6Hv9JIGQ/edit#gid=505856041
 - SOURCING
 - UCSD SURPLUS: <https://surplus.ucsd.edu>
 - THORLABS: <https://www.thorlabs.com>
 - XTJ TECH: <https://xtj-tech.com>
 - 3D PRINTING
 - <https://pinouts.net/best-10-open-source-3d-printer-projects/>
 - CNC
 -
- Papers misc.
 - <https://www.nature.com/articles/s43586-021-00038-x>

- <https://www.nature.com/articles/s41596-022-00730-6.pdf>
 - <https://openflexure.org/projects/deltastageh/>
 - <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7255852/>
 - <https://github.com/jdanial/NanoPro/tree/main/Supplementary%20Files/CAD%20files>