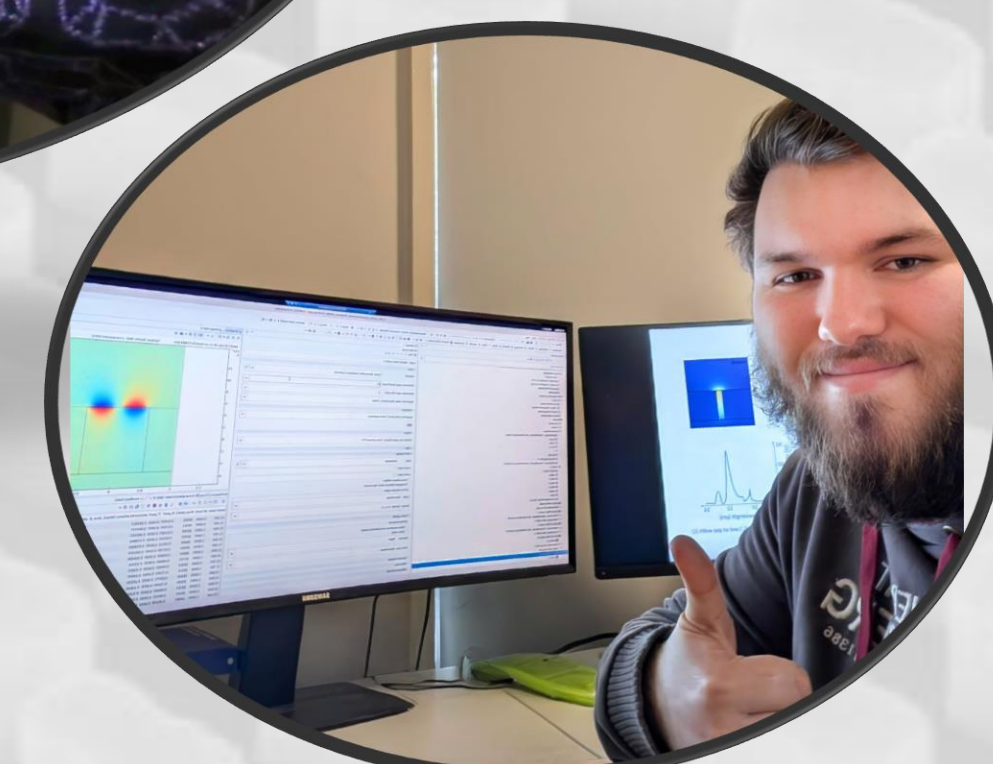
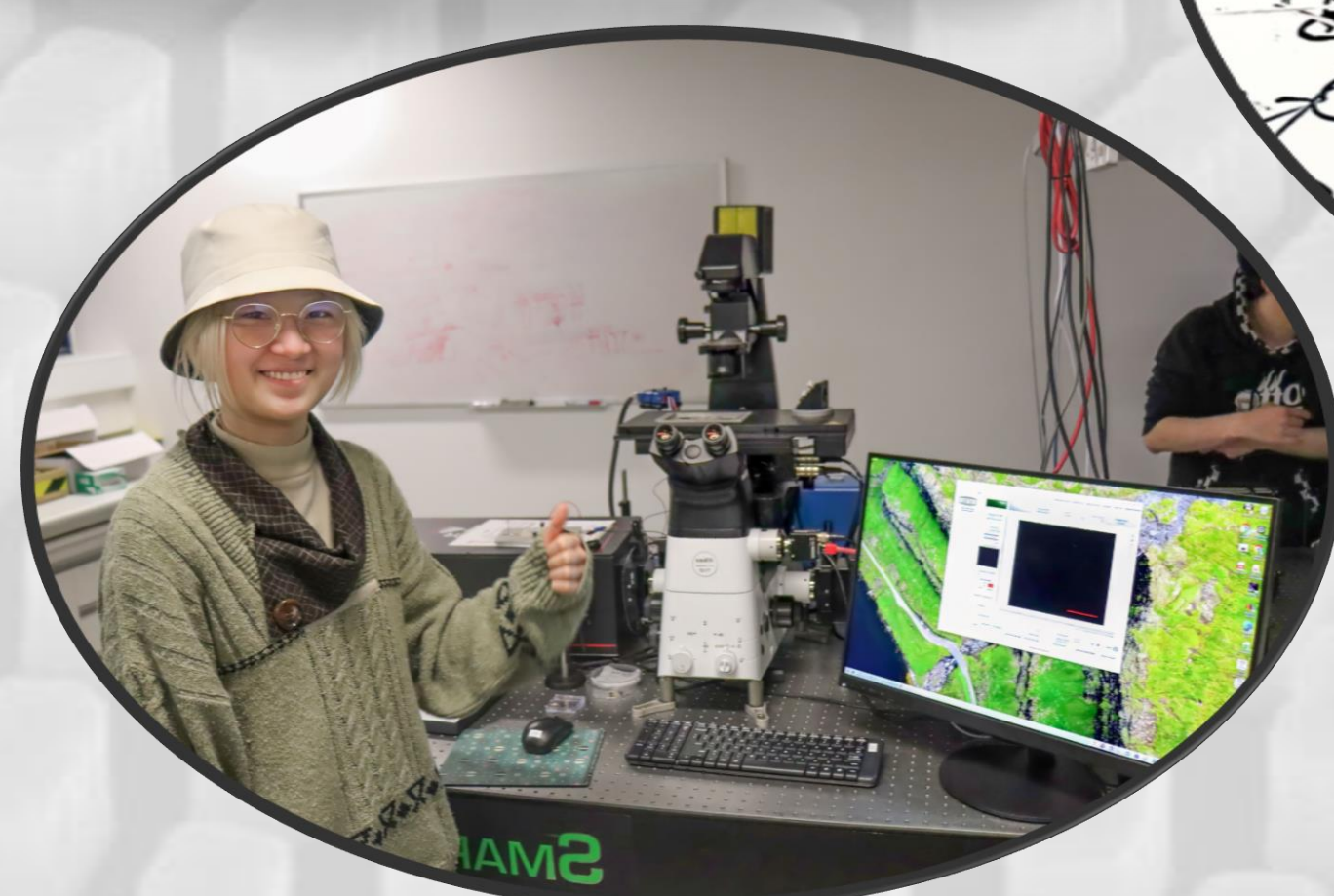
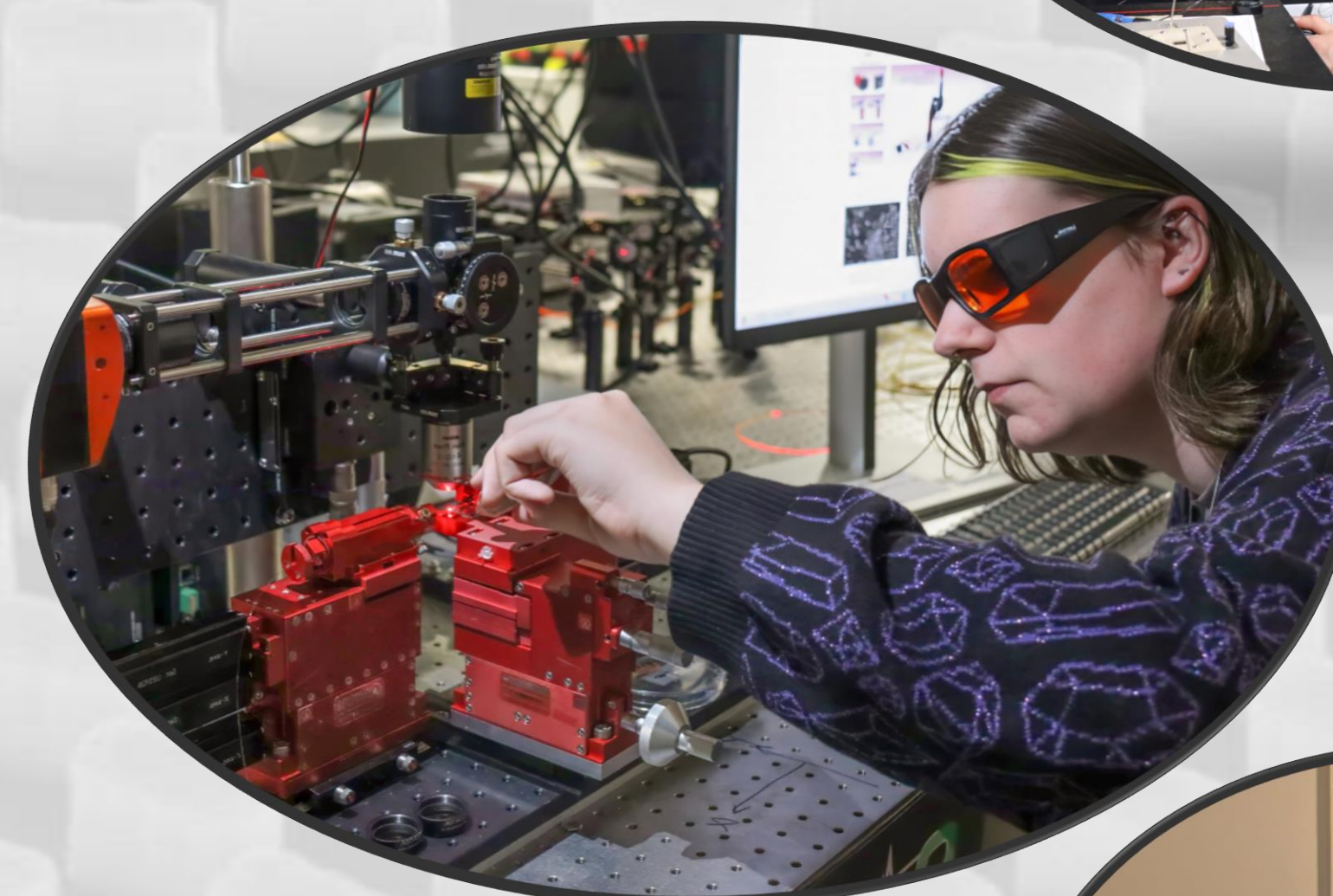
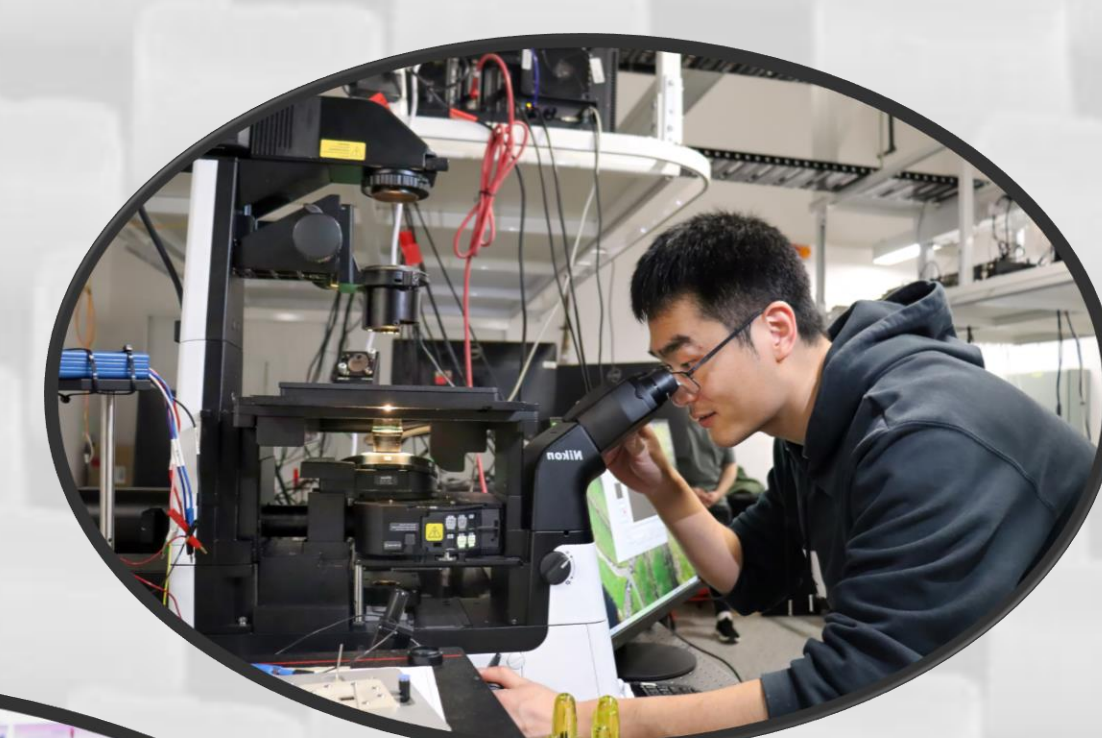
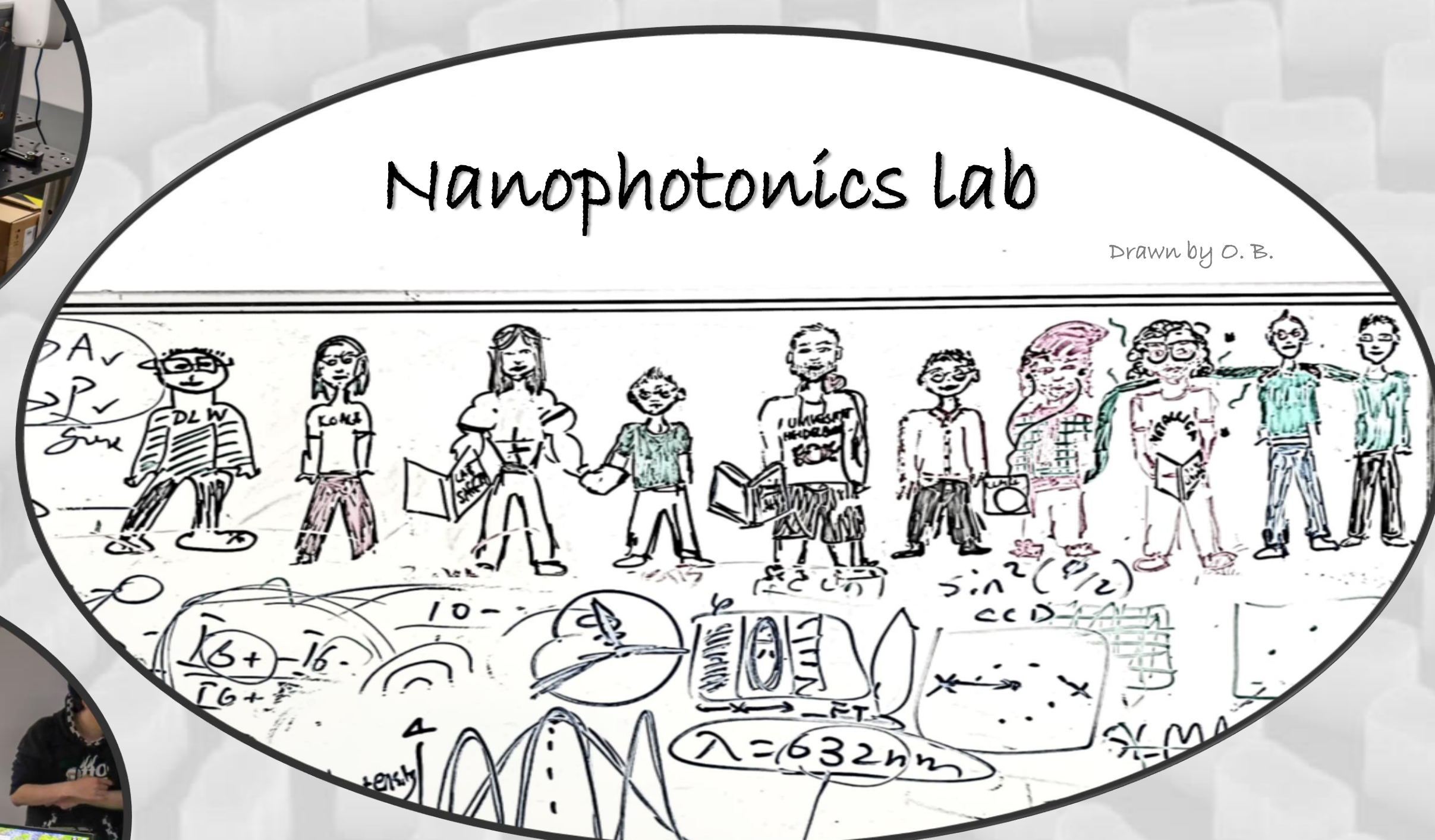
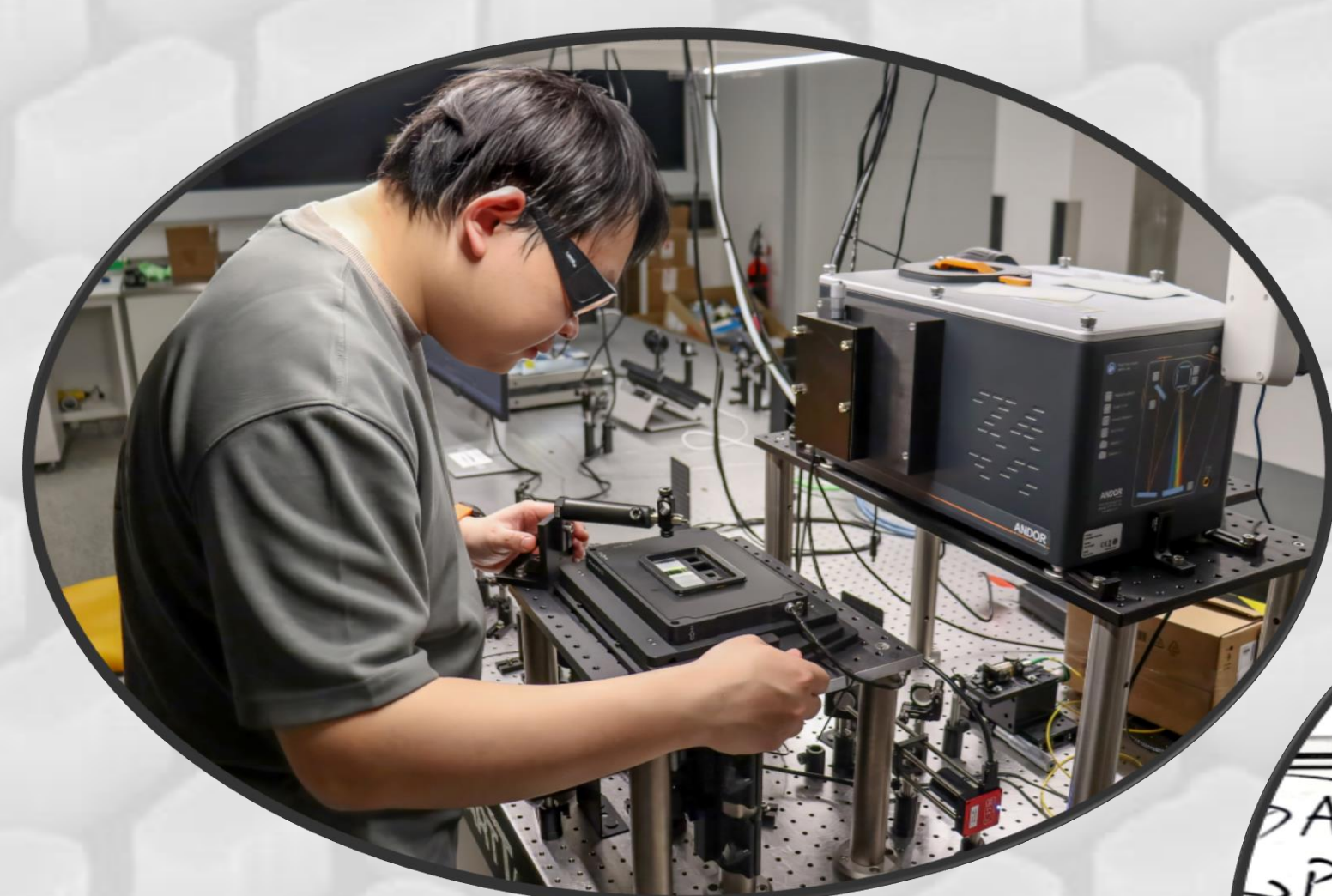


# DISCOVER THE FUTURE OF LIGHT: JOIN US IN NANOPHOTONICS!

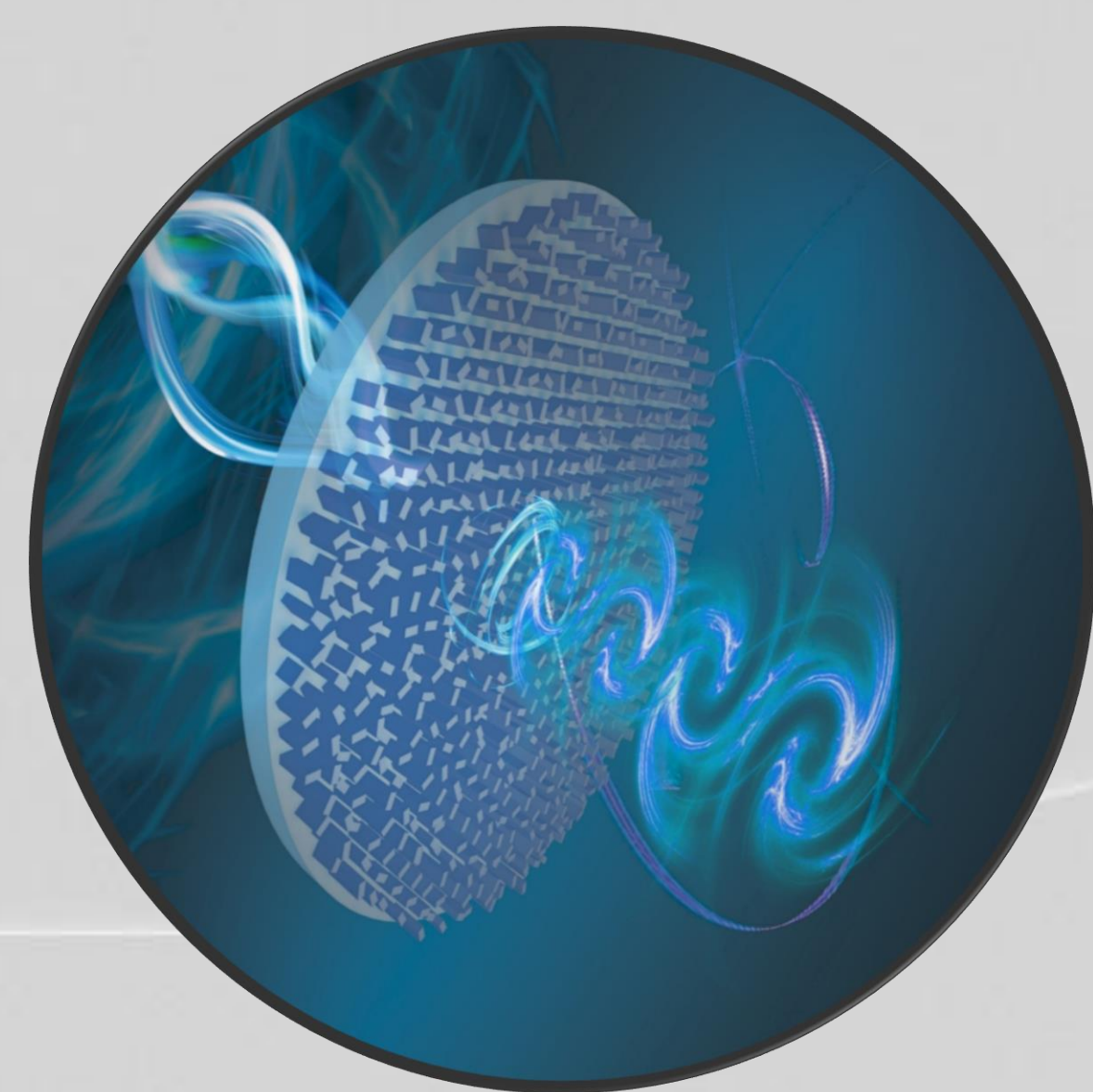
We study how light interacts with matter at the nanoscale to unlock next-generation technologies in computing, sensing, and energy conversion. Become part of our journey into the future of photonics! 🚀

## WHO WE ARE

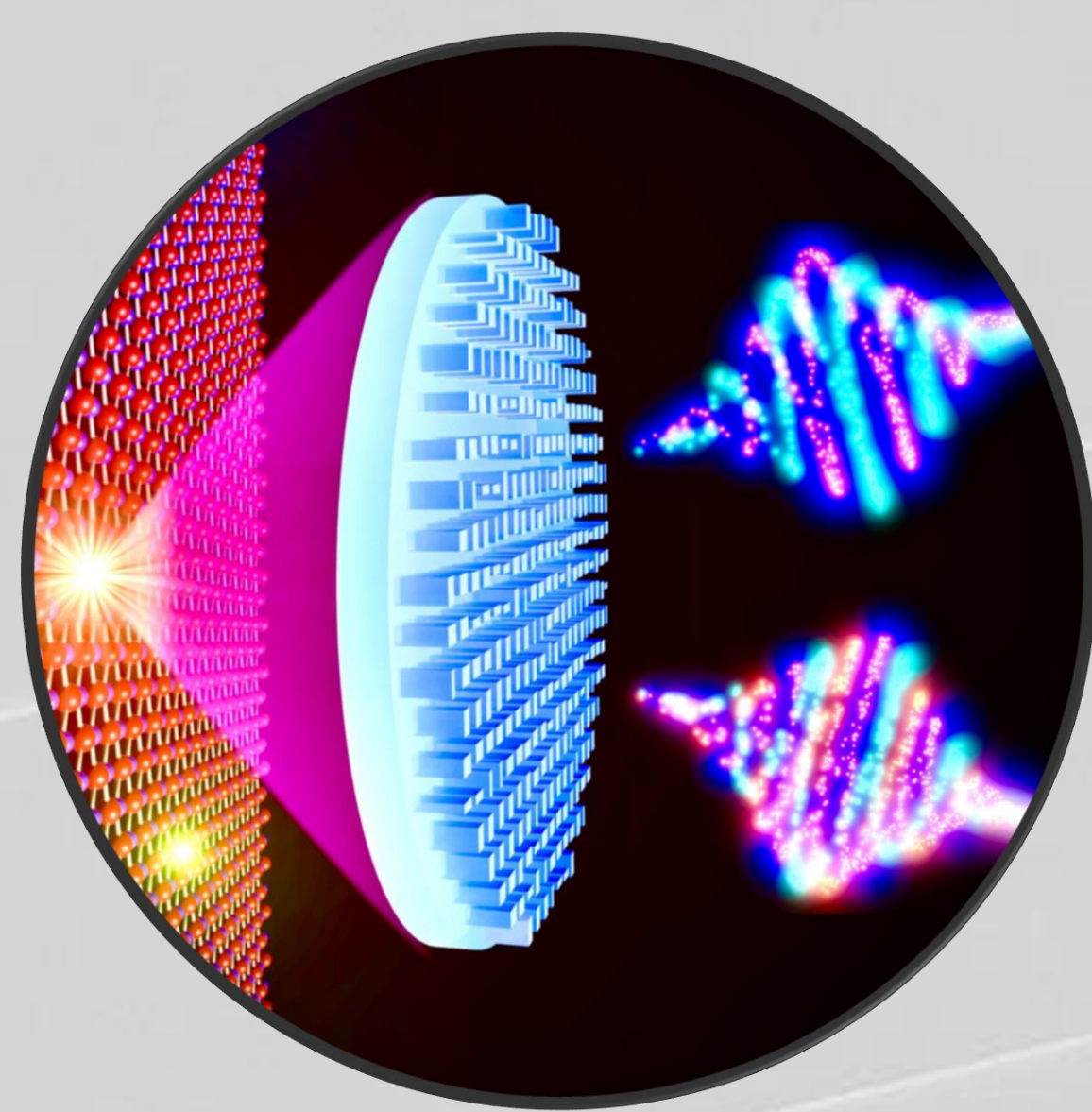


We work in the Groups of Physics of Imaging and QLIME (Quantum Light Information Matter and Electronics)

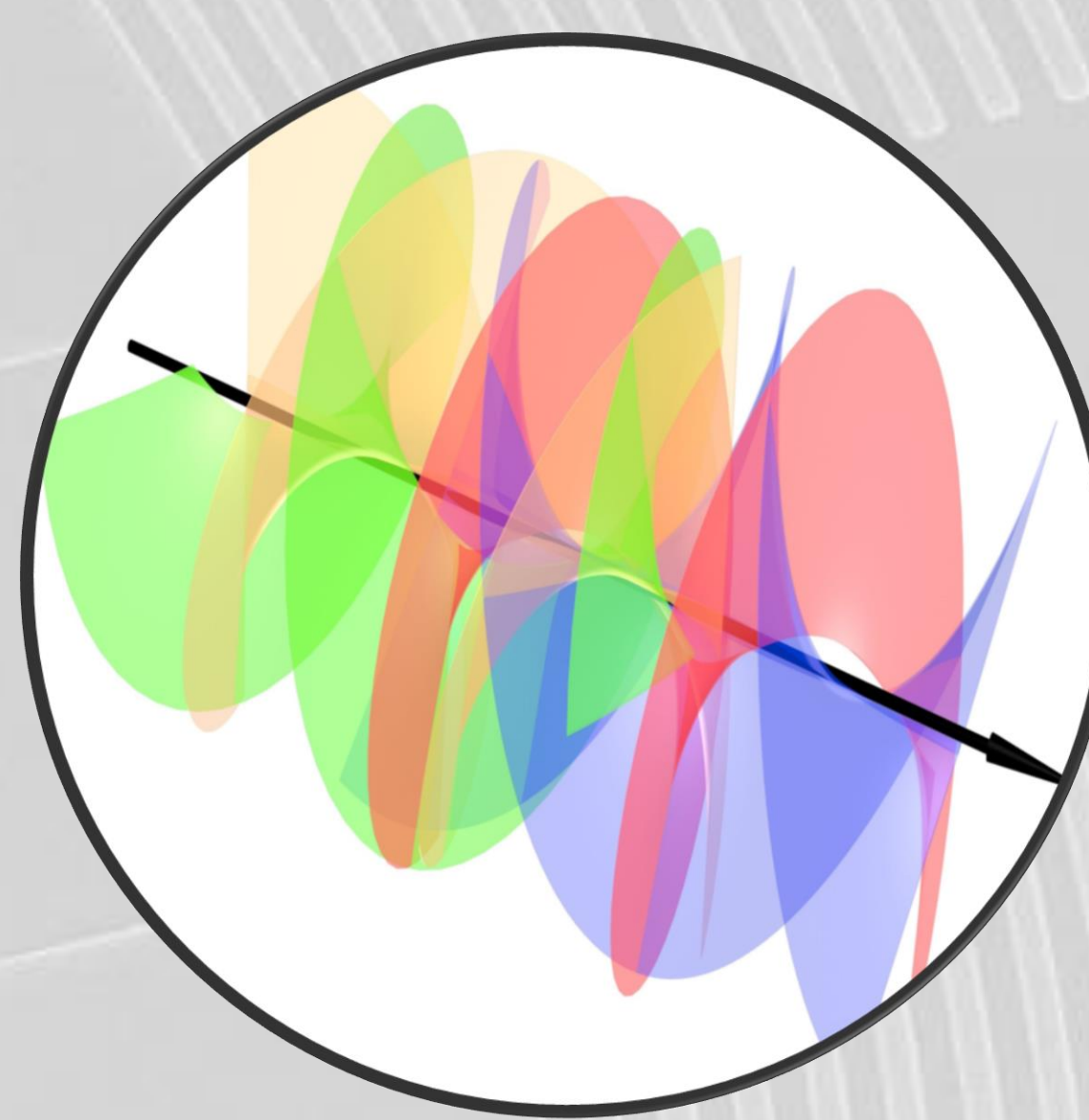
## WHAT WE DO



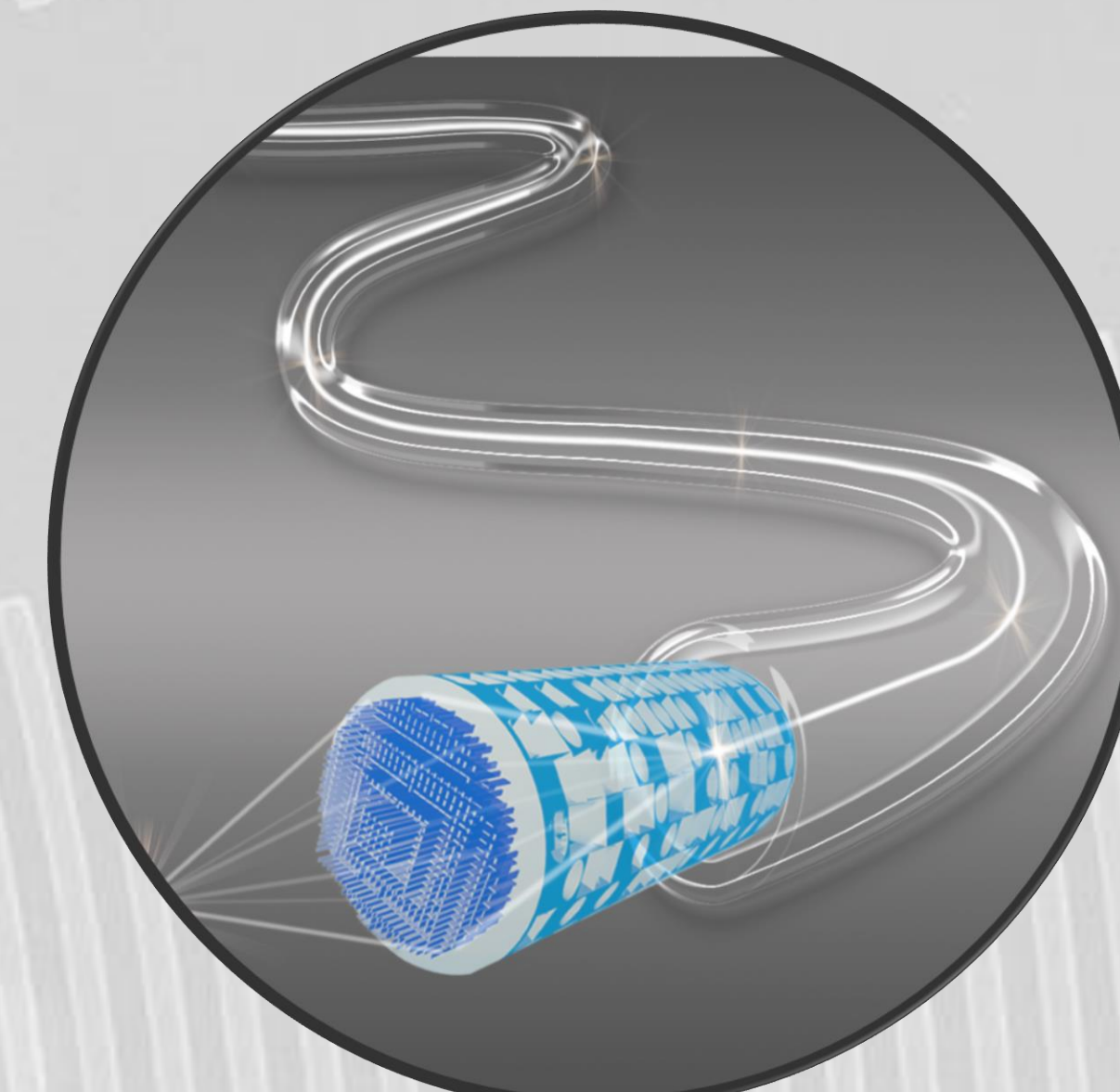
Flat optics



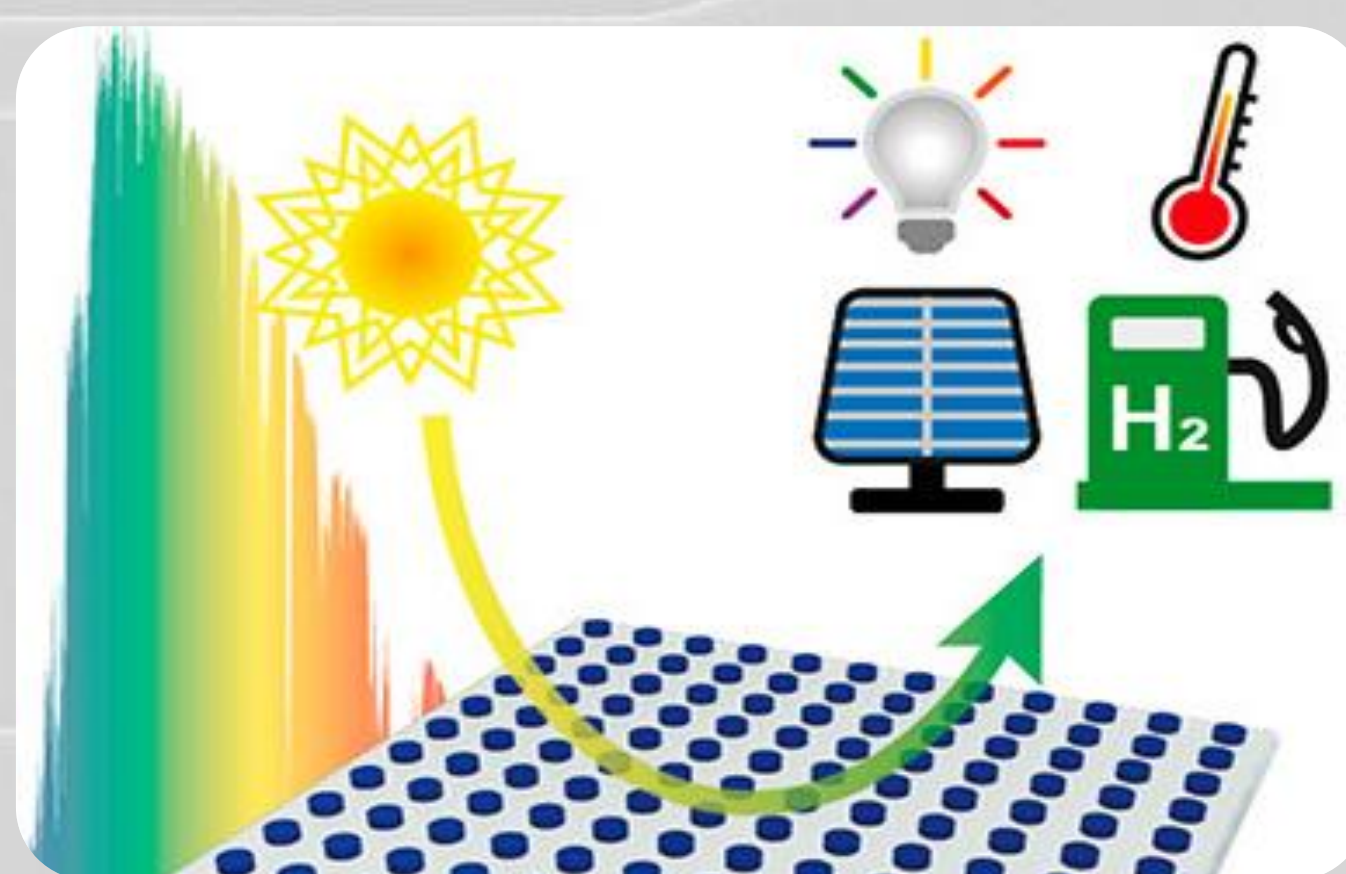
Quantum photonics



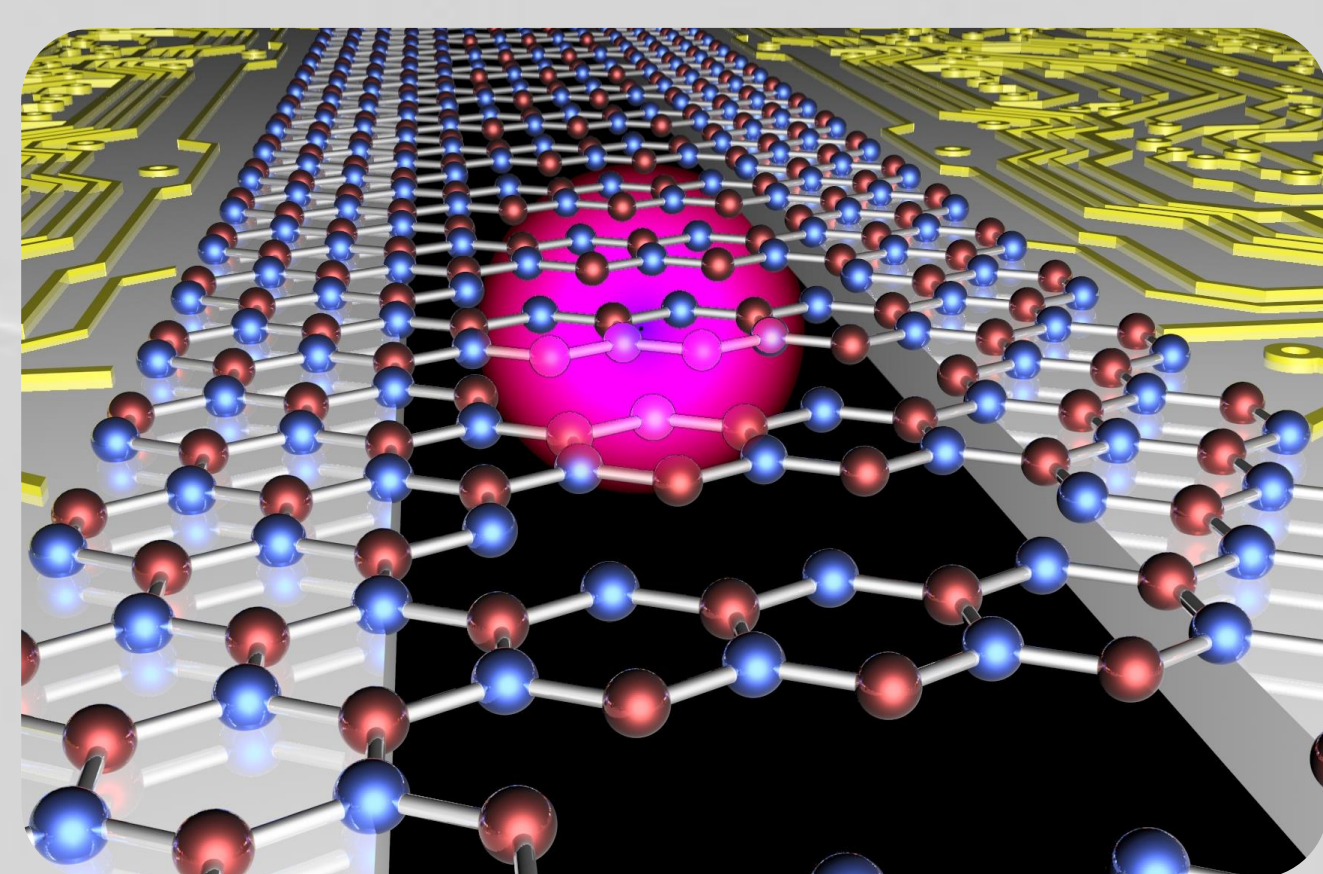
Structured light



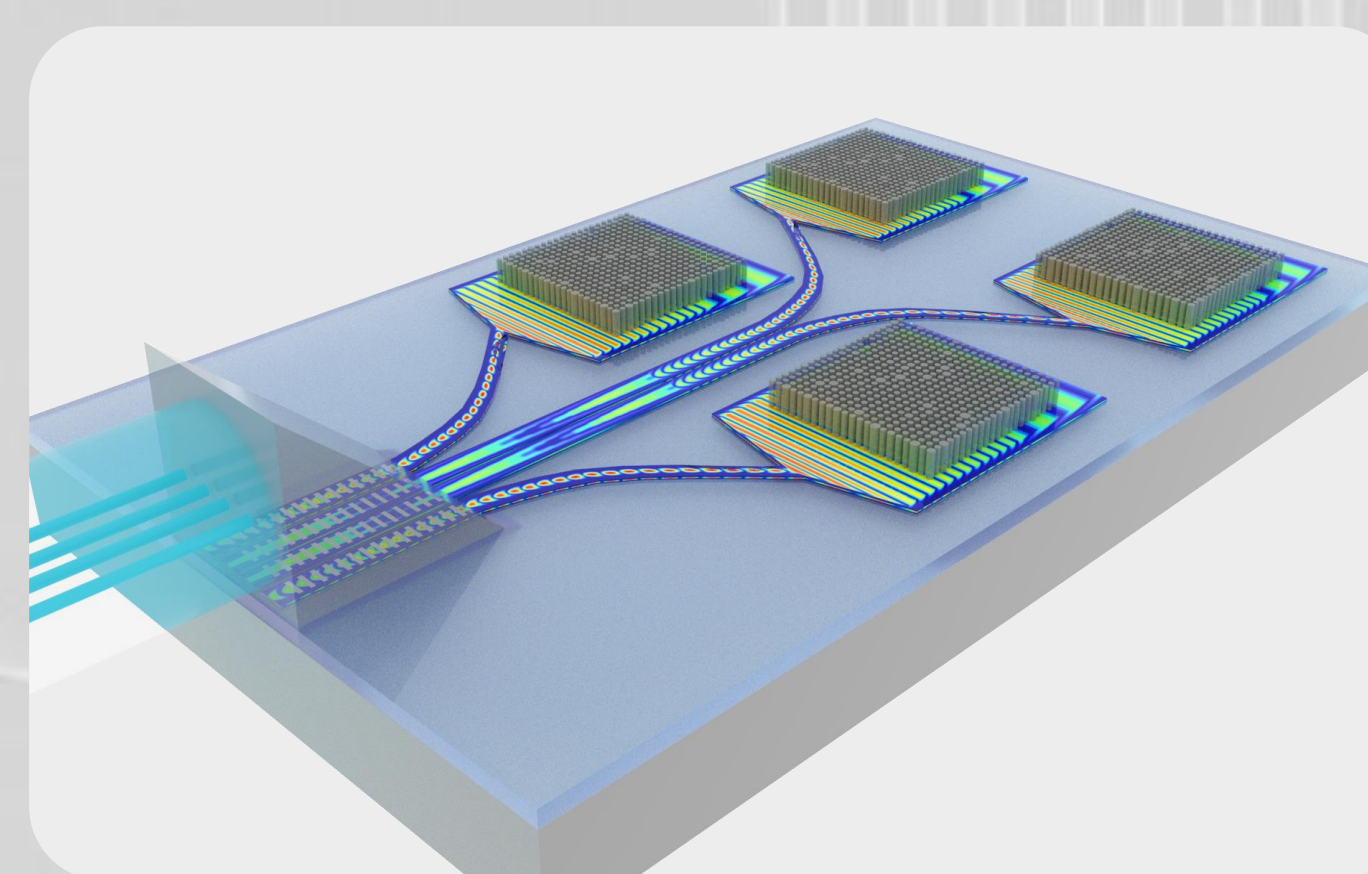
Metafiber optics



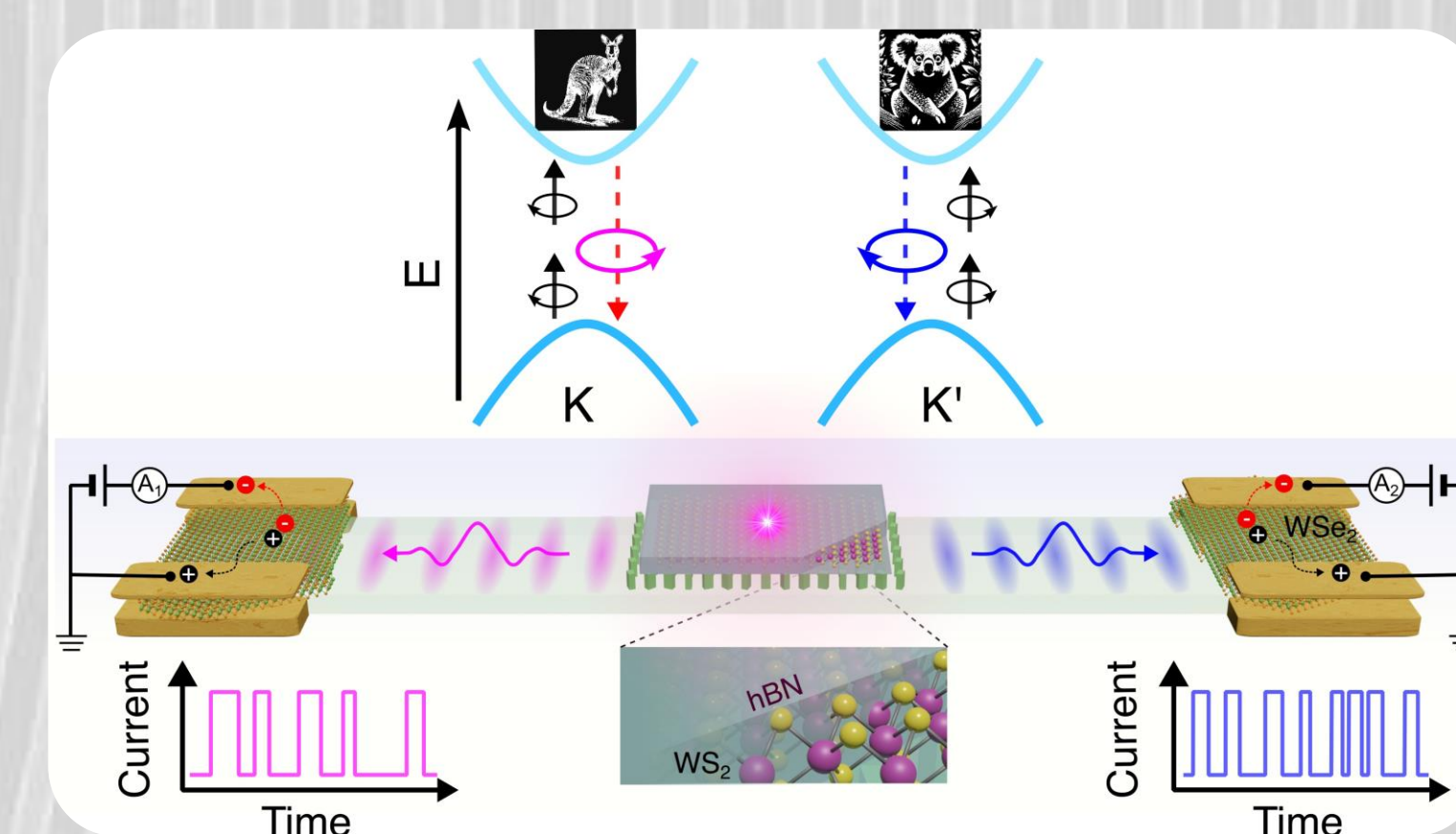
Energy conversion



2D materials



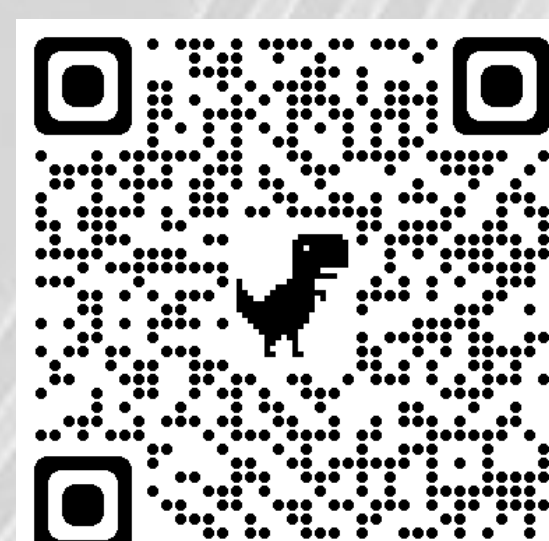
Integrated photonics



Optoelectronics

**CONTACT US!**

Stefan Maier  
Stefan.maier@monash.edu



Haoran Ren  
Haoran.ren@monash.edu

