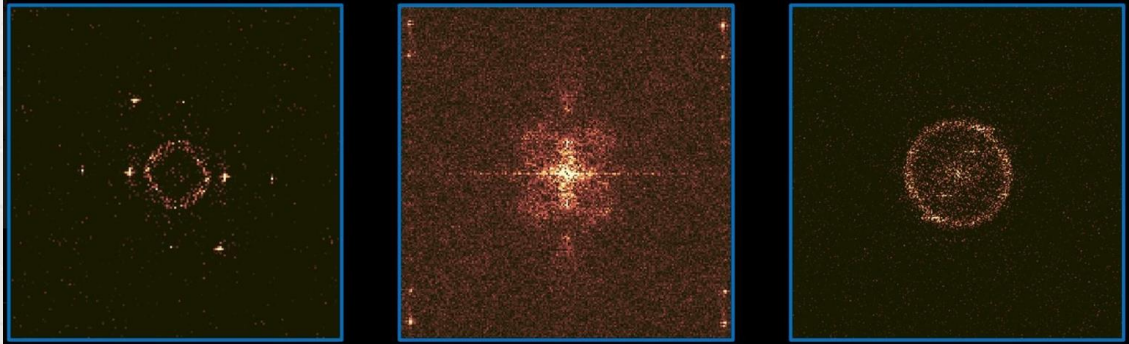


What is your impossible QPI experiment?

(Quantum Sensing of two-dimensional Materials)

Postdoctoral Position in Experimental Condensed Matter Physics

We are looking for a postdoctoral collaborator who is eager to combine their ideas for two-dimensional quantum materials discovery with our tools for fast quasiparticle interference imaging.



You have a proven track record of work with QPI experiments and their analyses? You understand the challenges/opportunities of 2D materials? You have a sense how QPI could be pushed to new frontiers? You are versed in working with Matlab/Python?

Our group at the University of Zurich, Switzerland, offers great visibility, research autonomy, access to an excellent mechanical workshop, and work with state-of-the-art facilities that is topped off with a competitive salary.

Send your application and inquiries to: fabian.natterer@physik.uzh.ch
Please include your CV, the names/contact of 2-3 of your close collaborators/supervisors, and a paragraph describing your motivation for your research in 2D systems.

