Post-Doc Positions Available

Description:
Microsoft Station Q Purdue is looking for post-doctoral associates to study low temperature transport phenomena in hybrid superconductor/semiconductor devices. These positions will focus on the investigation of fundamental electronic properties of systems with potential relevance to topological quantum computation in which strong spin-orbit coupling is combined with superconductivity.

Qualifications:
The ideal candidate will be familiar with fabrication of mesoscopic devices and small signal electrical measurements in a dilution refrigerator. Basic knowledge of superconductivity is also desirable.

More information about Microsoft Station Q Purdue can be found at https://manfragroup.org/. Interested applicants should contact Prof. Michael Manfra at mmanfra@purdue.edu.