Quantum-coherent electron device

Heung-Sun Sim Department of physics, KAIST

Quantum-coherent electron devices are useful tools for studying the wave nature of electrons and realizing quantum technologies. They include electron interferometers, quantum dots, and superconducting devices. Together with a brief history of their development, I will introduce recent issues of the community towards searching new exotic particles (called anyons), controlling and detecting non-equilibrium electron dynamics, and quantum-simulating many-body phases