Silicon-based quantum life

Gabriel Aeppli

Department of Physics and Astronomy, University College London, London, UK
Email: gabriel.aeppli@ucl.ac.uk

We show how simple silicon based materials host quantum phenomena of interest to both condensed matter and atomic physicists, ranging from non-Fermi liquids (Nature 454, 976 [2008]) to controllable Rydberg states (PNAS 105, 10649-10653 [2008]).