Quantum optical explorations of the nanoscale metrology frontier

Author and Speaker: Jacob Taylor, NIST/JQI, USA

Speaker email: jacob.taylor(at)nist.gov

Abstract: I will describe emerging efforts to build and control small systems using quantum optics techniques. This includes magnetometry using individual color centers in diamond, but also transducer systems in which a force is converted into a dimensional change for mechanical systems near their quantum ground state. I examine how these new efforts are changing the paradigm of small-scale metrology.