MAR08-2007-000807

Abstract for an Invited Paper for the MAR08 Meeting of the American Physical Society

Quantum Enhanced Sensing, Measurement, and Control SETH LLOYD, MIT

This talk investigates how quantum-mechanical effects such as squeezing and entanglement can be used to enhance the precision and sensitivity of imaging, measurement, and control. Entanglement can give a substantial enhancement to sensitivity even in the presence of high levels of noise and loss.