

Abstract Submitted  
for the FWS16 Meeting of  
The American Physical Society

**Cold atom quantum emulation of ultrafast processes**<sup>1</sup> SHANKARI RAJAGOPAL, RUWAN SENARATNE, ZACHARY GEIGER, KURT FUJIWARA, KEVIN SINGH, DAVID WELD, University of California, Santa Barbara — Pulsed lasers are an invaluable probe of fast electron dynamics in condensed matter systems. However, despite tremendous progress, physical limitations on lasers and a lack of exact theoretical models still limit the exploration of ultrafast processes in solids. We discuss a possible complementary approach, in which lattice-trapped cold neutral atoms driven far from equilibrium are used as a quantum emulator of ultrafast physics at sub-cycle timescales. As suggested by recent theoretical proposals, the cold atom context is in many ways a natural choice for such experiments: equilibration timescales are more than ten orders of magnitude slower than those in solids, and strong driving forces are easily produced and manipulated. Our experimental approach uses ultracold strontium in optical traps. Multiple stable isotopes and a long-lived metastable state provide control over interaction strengths, while a narrow-linewidth transition expands the typical cold-atom toolbox of readout techniques. We discuss initial efforts in quantum emulation of tunnel ionization and simulation and development of a platform for more complicated endeavors, including the study of multiple-pulse sequences and recollision processes.

<sup>1</sup>NSF, AFOSR, DURIP

Shankari Rajagopal  
University of California, Santa Barbara

Date submitted: 10 Oct 2016

Electronic form version 1.4