

NWS19-2019-000017

E

Abstract for an Invited Paper
for the NWS19 Meeting of
the American Physical Society

Quantum information processing with trapped atomic ions

DAVID WINELAND, University of Oregon

Research on precise control of quantum systems occurs in many laboratories, for fundamental research, precise standards, new measurement techniques, and more recently for Quantum Information Processing (QIP). I will briefly describe efforts to use trapped atomic ions for QIP; this is just one possible physical platform among several that are intensely studied around the world.