

A noise-free quantum memory

Joshua Nunn

University of Oxford

We present a new quantum memory protocol for coherent light storage based on off-resonant cascaded absorption (ORCA) in warm atomic vapour. The ORCA memory is broadband and noise free, and we demonstrate the storage of GHz-bandwidth heralded single photons without any degradation in the measured anti-bunching of $g(2) = 0.02$.