

Abstract Submitted
for the DAMOP07 Meeting of
The American Physical Society

Sorting Category: 4.5 (E)

Slow and stored light in paraffin-coated Rb vapor cells

MASON KLEIN, MICHAEL HOHENSEE, YANHONG XIAO, IRINA NOVIKOVA, DAVID PHILLIPS, RONALD WALSWORTH, Harvard-Smithsonian — The slow ground-state decoherence rate of paraffin-coated Rb vapor cells leads to a dual-structured electromagnetically induced transparency (EIT) spectrum with a narrow (<100 Hz) transparency peak on top of a broad pedestal. We present an experimental study of the effect of such dual-structured EIT on slow and stored light. Based on dynamical simulations we consider optimal conditions for storage and retrieval of optical information.

Prefer Oral Session
 Prefer Poster Session

Ronald Walsworth
rwalsworth@cfa.harvard.edu

Date submitted: 02 Feb 2007

Electronic form version 1.4