Quantum **Physics** 

Ondemand control of photon echoes far

## **Download:**

PDF only

Current browse context:

quant-ph

< prev | next >

new | recent | 1010

## References & Citations

- **SLAC-SPIRES HEP** (refers to | cited by)
- **NASA ADS**

Bookmark(what is this?)

















exceeding the spin coherence constraint via coherence swapping between optical and spin transitions

## (Submitted on 23 Oct 2010)

Using

on-

demand

coherence

conversion

via

optical

locking

in

conventional

stimulated

(three-

pulse)