

Quantum
Physics

On-demand control of photon echoes far exceeding the spin coherence constraint via coherence swapping between optical and spin transitions

[Byoung S. Ham](#)

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?](#))



*(Submitted on 23
Oct 2010)*

Using
on-
demand
coherence
conversion
via
optical
locking
in
conventional
stimulated
(three-
pulse)