

All papers

Quantum Physics

Would one rather store

Download:

- [PDF](#)
- [PostScript](#)
- [Other formats](#)

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?](#))



squeezing or entanglement in continuous variable quantum memories?

[Hulya Yadsan-Appleby](#), [Alessio Serafini](#)

*(Submitted on 15
Oct 2010)*

Given
two
quantum
memories
for
continuous
variables
(e.g., the
collective
pseudo-
spin of
two
atomic
ensembles)
and the
possibility
to
perform
passive
optical