

Quantum Physics

Rate analysis for a hybrid

quantum repeater

Nadja K.
Bernardes,
Ludmiła
Praxmeyer,
Peter van Loock

(Submitted on 1 Oct 2010)

We
present
a
detailed

Download:

- [PDF](#)
- [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?)



rate
analysis
for a
hybrid
quantum
repeater
assuming
perfect
memories
and