Quantum **Physics**

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?)



















Quantum **Commitments** from Complexity **Assumptions**

André Chailloux,

Iordanis

Kerenidis, Bill

Rosgen

(Submitted on 13 Oct 2010)

Bit
commitment
schemes
are at
the basis
of
modern
cryptography.
Since
information

theoretic