

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?)



Experimental extraction of secure correlations from a photonic private state

Krzysztof Dobek,
Michał
Karpinski, Rafał

Demkowicz-
Dobrzanski,
Konrad
Banaszek,
Pawel
Horodecki

(Submitted on 21
Oct 2010)

Photonic
entanglement
is a vital
resource
for
quantum