

Download:

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

Current browse context:

quant-ph

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1011](#)

References & Citations

- [SLAC-SPIRES HEP](#)
(refers to | cited by)
 - [NASA ADS](#)
-

Bookmark (what is this?)



Dynamics of a Bose- Einstein condensate in a symmetric triple-well trap

T. F. Visconti,
K. Furuya

(Submitted on 4

Nov 2010)

We
present
a
complete
analysis
of the
dynamics
of a
Bose-
Einstein
condensate
trapped
in a
symmetric
triple-
well
potential.
Our
classical
analogue
treatment,
based