

Quantum Physics

Van der Waals torque induced by external magnetic fields

Download:

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

Current browse context:

quant-ph

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

[new](#) | [recent](#) | [1010](#)

Change to browse by:

[cond-mat](#)

[cond-mat.other](#)

References & Citations

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

Bookmark (what is this?)



magnetic fields

R. Esquivel-Sirvent, G. H. Coccoletzi, M. Palomono-Ovando

(Submitted on 21 Oct 2010)

We
present
a
method
for
inducing
and
controlling
van der
Waals
torques
between
two
parallel