

All papers

Go!

Physics >
Optics

Download:

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

Current browse context:

physics.optics

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

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

Change to browse by:

[cond-mat](#)

[cond-mat.dis-nn](#)

[cond-mat.mes-hall](#)

[physics](#)

References & Citations

- [NASA ADS](#)

Bookmark([what is this?](#))



Electromagnetic modes of a disordered photonic crystal

Vincenzo
Savona

We
present
a
systematic
numerical
approach
to
compute
the
eigenmodes
and the
related
eigenfrequencies
of a
disordered
photonic
crystal,
characterized
by small
fluctuations
of the
otherwise
periodic
dielectric
field
profile.
The field