

All papers



Go!

Physics >
Optics

Near-field Image Transfer by

Download:

- [PDF only](#)

Current browse context:

[physics.optics](#)

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

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

Change to browse by:

[cond-mat](#)

[cond-mat.mtrl-sci](#)

[physics](#)

References & Citations

- [NASA ADS](#)

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



Magneto- Inductive Arrays: a Modal Perspective

[R.R.A.Syms](#),

[E.Shamonina](#),

[L.Solymar](#)

*(Submitted on 2
Nov 2010)*

model of
near-
field
pixel-to-
pixel
image
transfer
using
magneto-
inductive
arrays is
presented.
The
response
of N-
dimensional
rectangular
arrays is
first
found as
an
excitation
of
eigenmodes.
This
analytical