Physics > **Optics** 

## Nearfield **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)

A simple

model of nearfield pixel-topixel image transfer using magnetoinductive arrays is presented. The response of Ndimensional rectangular arrays is first found as an excitation of eigenmodes.

This

analytical