

OpticsInfoBase

OSA's Digital Library

Select Another Publication

Home
About
Using Optics InfoBase
Authors
Subscribe
Librarians
Optics ImageBank
Help

[Optics InfoBase](#) > [Conference Papers](#) > [DOMO](#) > [2000](#) > [PD](#) > Page PD1

© 2000 OSA

Conference Paper

Diffractive Optics and Micro-Optics
 Québec City, Canada
 June 18, 2000
 ISBN: 1-55752-635-4
 Postdeadline Papers (PD)

[Journal Search](#)[Article Lookup](#)[Optics InfoBase](#)

Search by title, abstract, or author

[Go](#)[Advanced Search](#)

Computer-controlled, adaptive beam steering, implemented in a FLC-SLM free-space optical switch

Mathias Johansson, Sverker Hård, Brian Robertson, Ilias Manolis, Timothy Wilkinson, and William Crossland

View Full Text Article[Acrobat PDF \(346 KB\) *](#)

* Note that full-text PDFs from conferences typically contain 1-3 pages of content, some or all of which might be an abstract, summary, or miscellaneous items.

Article Tools

Share



Citations

[Export Citation/Save](#) [Select an action...](#)[Go](#)[Abstract](#)[Article Info](#)[References \(0\)](#)[Related Content](#)**OCIS Codes**

- (060.0060) Fiber optics and optical communications : Fiber optics and optical communications
- (230.0230) Optical devices : Optical devices
- (230.1950) Optical devices : Diffraction gratings
- (230.6120) Optical devices : Spatial light modulators

Citation

M. Johansson, S. Hård, B. Robertson, I. Manolis, T. Wilkinson, and W. Crossland, "Computer-controlled, adaptive beam steering, implemented in a FLC-SLM free-space optical switch," in *Diffractive Optics and Micro-Optics*, T. Li, ed., Vol. 41 of OSA Trends in Optics and Photonics (Optical Society of America, 2000), paper PD1.
<http://www.opticsinfobase.org/abstract.cfm?URI=DOMO-2000-PD1>



OSA is a member of CrossRef.



Powered by iThenticate