Using pico-LCoS SLMs for high speed cell sorting

We propose the use of consumer pico projectors as cost effective spatial light modulators in cell sorting applications. The matched filtering Generalized Phase Contrast (mGPC) beam shaping method is used to produce high intensity optical spots for trapping and catapulting cells. A pico projector’s liquid crystal on silicon (LCoS) chip was used as a binary phase spatial light modulator (SLM) wherein correlation target patterns are addressed. Experiments using the binary LCoS phase SLM with a fabricated Pyrex matched filter demonstrate the generation of intense optical spots that can potentially be used for cell sorting. Numerical studies also show mGPC’s robustness to phase aberrations in the LCoS device, and its ability to outperform a top hat beam with the same power.

General information
Publication status: Published
Organisations: Department of Photonics Engineering, Terahertz Technologies and Biophotonics
Contributors: Bañas, A. R., Aabo, T., Palima, D., Glückstad, J.
Pages: 8458-838
Publication date: 2012
Peer-reviewed: Yes

Publication information
Journal: Proceedings of SPIE, the International Society for Optical Engineering
Volume: 8458
ISSN (Print): 0277-786X
Ratings:
BFI (2012): BFI-level 1
Scopus rating (2012): CiteScore 0.27 SJR 0.219 SNIP 0.282
ISI indexed (2012): ISI indexed no
Web of Science (2012): Indexed yes
Original language: English
DOIs:
10.1117/12.930824
Research output: Contribution to journal › Conference article – Annual report year: 2012 › Research › peer-review