

Microsystem Technologies

Micro- and Nanosystems

Information Storage
and Processing Systems

 Springer

ISSN 1433-075X
CODEN MTSDEP
Printed on acid-free paper

www.springer.com/mtsde

CONTENTS

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Lowal plasmonic resonator with leaky leaky wave for 4th order surface plasmon applications
S. Ghosh, S. Ghosh 4

The analysis of optical transmission and the performance of microfluidic devices
S. Ghosh, S. Ghosh, S. Ghosh, S. Ghosh 11

Microfluidic device fabrication techniques for high-resolution and high-speed applications
S. Ghosh, S. Ghosh, S. Ghosh, S. Ghosh 18

Microfluidic device fabrication techniques for high-resolution and high-speed applications
S. Ghosh, S. Ghosh, S. Ghosh, S. Ghosh 25

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Optical analysis and improved investigation of single layer structures of rotating disk technologies
S. Wang, S. Wu, Y. Qiu, J. Shi, X. Wu 1

Editorial board members (continued)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)

(continued from page 1)