

CONTENTS

R. BUTKUTĖ and L. MINKEVIČIUS. Dedication to Professor Gintaras Valušis.....	i
K. MUNDRYS, S. ORLOV, P. KIZEVIČIUS, L. MINKEVIČIUS, and G. VALUŠIS. On evaluation of image quality in nonparaxial single-pixel imaging	113
P. KOMOROWSKI, M. KALUZA, M. SURMA, and A. SIEMION. 3D printed diffractive lenses operating at 1 THz.....	122
A. KAMARAUSKAS, L. STAIŠIŪNAS, D. SELIUTA, G. ŠLEKAS, and Ž. KANCLERIS. Voltage controlled Fabry–Perot modulator	131
G. KONTENIS, D. GAILEVIČIUS, V. JUKNA, and K. STALIŪNAS. Chirped LG modes interference formed chiral beams	140
V. ČIŽAS, N. ALEXEEVA, K. ALEKSEEV, and G. VALUŠIS. Sum-frequency generation and amplification processes in semiconductor superlattices.....	148
J. JORUDAS, H. REHMAN, G. FEDOROV, M. COJOCARI, P. KARVINEN, A. URBANOWICZ, I. KAŠALYNAS, L.Yu. MATZUI, Y. SVIRKO, and P. KUZHİR. Pyrolyzed photoresist thin film: effect of electron beam patterning on DC and THz conductivity	155
B. ŠKELAITĖ, V. JAKŠTAS, M. TREIDERIS, A. BIČIŪNAS, K. IKAMAS, R. BUTKUTĖ, and I. GRIGELIONIS. Studying similarity of shapes via terahertz emission spectroscopy: The case of Ukrainian and Lithuanian symbols.....	164
V. ABRAMOVA, S. ABRAMOV, V. LUKIN, I. GRIGELIONIS, L. MINKEVIČIUS, and G. VALUŠIS. Investigation of blur kernel of terahertz images	173