

## CONTENTS

### Atoms and Molecules

- R. KARPUŠKIENĖ, P. BOGDANOVICH, and R. KISIELIUS. Metastable level properties of the excited configuration  $4p^64d^84f$  ..... 73  
G. KEREVIČIUS and A. KUPLIAUSKIENĖ. Classification of the  $5p^5nln'l' LSJ$  energy levels of Cs excited by 30 eV electrons ..... 84

### Electrodynamics and Wave Processes

- A. DARGYS. Constitutive relations in classical optics in terms of geometric algebra ..... 92

### Nonlinear and Coherent Optics

- A. ALESENKOV, J. PILIPAVIČIUS, A. BEGANSKIENĖ, R. SIRUTKAITIS, and V. SIRUTKAITIS. Nonlinear properties of silver nanoparticles explored by a femtosecond Z-scan technique ..... 100  
I. GRAŽULEVIČIŪTĖ, M. SKEIVYTĖ, E. KEBLYTĖ, J. GALINIS, G. TAMOŠAUSKAS, and A. DUBIETIS. Supercontinuum generation in YAG and sapphire with picosecond laser pulses ..... 110

### Ferroelectrics and Superconductors

- J. BANYS, J. MACUTKEVIČ, C. KLIMM, and G. VÖLKEL. Crossover between ferroelectric order and dipolar glass disorder in betaine phosphate<sub>0.06</sub> betaine phosphite<sub>0.94</sub> mixed crystals ..... 117

### Condensed Matter Physics and Technology

- I. KRANAUSKAITĖ, J. BANYS, E. TALIK, V. KUZNETSOV, N. NUNN, and O. SHENDEROWA. Electric/dielectric properties of composites filled with onion-like carbon and multiwalled carbon nanotubes ..... 126  
B. VENGALIS, I. ČERNIUKĖ, A. MANEIKIS, A.K. OGINSKIS, and G. GRIGALIŪNAITĖ-VONSEVIČIENĖ. Electrical resistance and magnetoresistance of highly oriented and polycrystalline La<sub>0.67</sub>Sr<sub>0.33</sub>MnO<sub>3</sub>/MgO(001) thin films ..... 132

### Environmental Physics

- J. ŠAKALYS, D. VALIULIS, E. MEINORĖ, V. DUODOITIS, K. KVIETKUS, and V. ULEVIČIUS. Density assessment method of chemical components in urban submicron aerosol particles ..... 142