Multilayer X-ray mirrors for formation of beams in subnanometer wavelength range ........................................ 185

Progress in development of high-power discharge sources of extreme UV radiation ($\lambda = 13.5$ nm) ........................................................................................................................................ 195

TESIS experiment for studying solar corona in soft X-rays (CORONAS-PHOTON project) ........................................................................................................................................ 206

Refraction imaging on mediana station at Kurchatov synchrotron radiation source .......... 213

Investigation of characteristics of multilayer X-ray mirrors with ultrashort periods $d = 0.7-2.4$ nm ........................................................................................................................................ 217

Phase shifters based on free-standing Cr/Sc multilayers ........................................................................ 226

Scalar and electromagnetic properties of X-ray diffraction gratings ........................................ 231

Statistical dynamical theory of scattering from multilayer diffraction grating .................. 237

Holographic image transmission using phase zone plate for X-rays ........................................ 242

Comparison of three theoretical approaches to quantitative analyzer-based imaging ...... 246

Image reconstruction in X-ray phase contrast method with crystal analyzer in Laue geometry ........................................................................................................................................ 253

Wavelet transform approach for EXAFS spectra processing ........................................ 260

X-ray fluorescence microtomography: comparison between standard CT setup and confocal collimator apparatus ........................................................................................................................................ 265

Study of regular domain structures in ferroelectric LiNbO$_3$ crystal by X-ray topography and diffractometry ........................................................................................................................................ 270

Analysis of acoustic wave fields in La$_3$Ga$_5$SiO$_{14}$ crystals using X-ray topography ...... 275
A.P. Oreshko, E.N. Ovtchinnikova, V.E. Dmitrienko, A.M. Kolchinskaya, D. Cabaret, S.P. Collins, and D. Loundy
Simulation of temperature effects in spectra of forbidden X-ray reflections under resonant diffraction conditions in ZnO............................................................. 281

E.O. Filatova, E.Yu. Taracheva, and A.A. Sokolov
Effect of spatial anisotropy of uniaxial crystals on reflection of differently polarized X-rays ................................................................................................... 287

A.G. Smekhova and M.A. Andreeva
Sum rule applicability to X-ray resonant reflectometry for studying magnetic multilayer ................................................................. 292

Yu.N. Drozdov
X-ray diffractometry of highly mismatched epitaxial heterostructures................................. 298

V.L. Mironov and O.G. Udalov
Determination of effective parameters of surface texture, characterizing X-ray scattering, using atomic-force microscopy data................................................. 304

Proceedings of the All-Russian Seminar “Wave Phenomena in Inhomogeneous Media”

Yu.K. Alekseev, V.V. Achkasov, D.S. Kulida, and A.P. Sukhorukov
Modulation of electron flux by electromagnetic beam....................................................... 310

N.V. Lopukhov and V.E. Pozhar
Correction of instrumental distortions of photoacoustic spectrometer ............................ 316

O.G. Koshelev, V.A. Morozova, G.M. Grigorieva, K.N. Zvyagina, and A.V. Spassky
Diagnostics of inhomogeneity in distribution of recombination centers in silicon photoelectric transducers from photocurrent spectra............................................ 319

T.I. Arsenian, P.V. Korolenko, V.G. Lomonosov, M.S. Maganova, and I.A. Tanachev
Comparative analysis of fluctuations of laser radiation in town terrestrial paths for different states of turbulence................................................................. 326

Remote sensing of ozone layer in winter polar stratosphere........................................... 331

V.G. Andreev and A.V. Vedernikov
Generation and propagation of shear waves in media with thermal inhomogeneity of shear modulus ......................................................................................... 336

B.P. Gorshunov, I.V. Kutskov, A.S. Prokhorov, V.I. Torgashev, A.A. Volkov, and M. Dressel
IR spectroscopy of soft modes in CdTiO₃ ferroelectric...................................................... 343–349