

International Seminar

DAY on DIFFRACTION' 2003

PROCEEDINGS

June 24-27, 2003 St.Petersburg, Russia

Proceedings of the International Seminar "Day on Diffraction-2003" St.Petersburg , Russia June $24-27,\,2003$

edited by I.V. Andronov University of St.Petersburg

IEEE Catalog No.: 03EX661

ISBN: ???????????

© Day on Diffraction Faculty of Physics, SPbU 2003

${\rm CONTENTS}^{\dagger}$

Preface
L. A. Alexeyeva
Boundary integral equations to time-dependent boundary value problems of diffraction of electromagnetic waves
Vasilii M. Babich, Nataliya Ya. Kirpichnikova Boundary layer approach to the theory of localized waves
Ya. L. Bogomolov, E. S. Semenov, A. D. Yunakovsky Singular Value Decomposition as a Tool for Solving of Spectral Problems Arisen in Supercollider Simulation
Victor V. Borisov
Waves Generated by Sources on Expanding Circular Frames
Vadim V. Borzov, Eugene V. Damaskinsky Generalized Coherent States for q-oscillator connected with q-Hermite Polynomials
Sergei Glebov, Vladimir Lazarev, Oleg Kiselev Generation of solitary packets of waves by resonance
Lydia V. Gortinskaya, Igor Yu. Popov, Ekaterina S. Tesovskaya Laterally coupled waveguides with Neumann boundary condition: formal asymptotic expansions
E.Sh.Gutshabash Two approaches for Helmholtz equation: generalized Darboux Transformation and the method of $\bar{\partial}$ -problem60
Hiromu Ishio Numerical evidence of diffraction in electronic transmission through a stepped quantum wire
Nataliya Ya. Kirpichnikova, Vjacheslav B. Philippov, Larisa A. Svirkina Scattering of plane elastic waves on a small obstacle
Yurii V. Kiselev, Vladimir N. Troyan Numerical Simulation in Diffraction Tomography with Elastic and Electromagnetic Sounding Signals
Margarita F. Kondratieva, Sergey Yu. Sadov Symbol of the Dirichlet-to-Neumann operator in 2D diffraction problems with large wavenumber
Nadezhda B. Konyukhova, Alexander I. Sukov On Correct Statement of Singular BVPs for Autonomous Systems of Non- linear ODEs with the Applications to Hydrodynamics

[†]For multiple authors the speaker is given in bold

Konstantin N. Kozlov, Alexander M. Samsonov Optimal steepest descent algorithm for experimental data fitting in non- linear problems
Yu.A. Lavrov, V.V. Piotrovitch Free acoustic oscillations in cylindrical tube coupled with annular sector cavity
Idil M. Mohamed-Guled, Jane B. Lawrie Acoustic transmission through a silencer with wave-bearing boundaries130
M.A. Lyalinov Acoustic surface waves of the Rayleigh type near an impedance cone14:
Anatoli Merzon Well-posedness of the problem of Nonstationary Diffraction of Sommerfeld on a Wedge. Uniqueness
F. Pastrone, M.L. Tonon Nonlinear waves in approximately constrained materials
Alexei V. Popov Radio pulse propagation in a smoothly bent oversized waveguide17-
 A.V. Porubov, I.V. Lavrenov, D.V. Shevchenko Two-dimensional long wave nonlinear models for the rogue waves in the ocean
Andrey V. Shanin To the problem of diffraction by an ideal flat cone (quarter-plane)203
Irina I. Simonenko On transient waves produced by a source on superluminal pulsate sphere 22
E.Torabi, A.Ghorbani A new model for calculating diffraction fields, in urban environments, using physical optics approach
N.F. Yashina, T.M. Zaboronkova Nonlinear interaction of surface waves guided by the metal-anisotropic medium interface
Nadezhda V. Yurasova, Alexander N. Reznik Application of near-field microwave sounding for subsurface thermometry of biological media
Author index

PREFACE

The International Seminars "Day on Diffraction" are annually held by the Faculty of Physics of St.-Petersburg University, St.-Petersburg Branch of V.A. Steklov Mathematical Institute and Euler International Mathematical Institute of the Russian Academy of Sciences in the late dates of May or in June.

More than 100 talks were presented during the four days sessions of "Day on Diffraction -2003", 108 abstracts are published in the Seminar booklet that was distributed to the participants at the registration. This book contains the texts of 27 selected talks. The Organizing Committee

Organizing Committee

Prof. V.M. Babich	St.Petersburg	Dr. V.E. Grikurov (secretary),
Prof. V.S. Buldyrev	St.Petersburg	Dr. I.V. Andronov,
Prof. A.P. Kiselev	St.Petersburg	Prof. N.Ya. Kirpichnikova,
Prof. V.P. Smyshlyaev	UK	Dr. Z.A. Janson, Dr. M.A. Lyalinov,
Prof. R. Stone	USA	Dr. E.V. Novikova, N.M. Sharkova
Dr. N. Zhu	Germany	

Address:

Prof. V.M. Babich
Prof. V.S. Buldyrev
Dr. V.E. Grikurov
Dr. I.V. Andronov

Web site

babich@pdmi.ras.ru
buld@mph.phys.spbu.ru
grikurov@mph.phys.spbu.ru
iva@aa2628.spb.edu
http://mph.phys.spbu.ru/DD