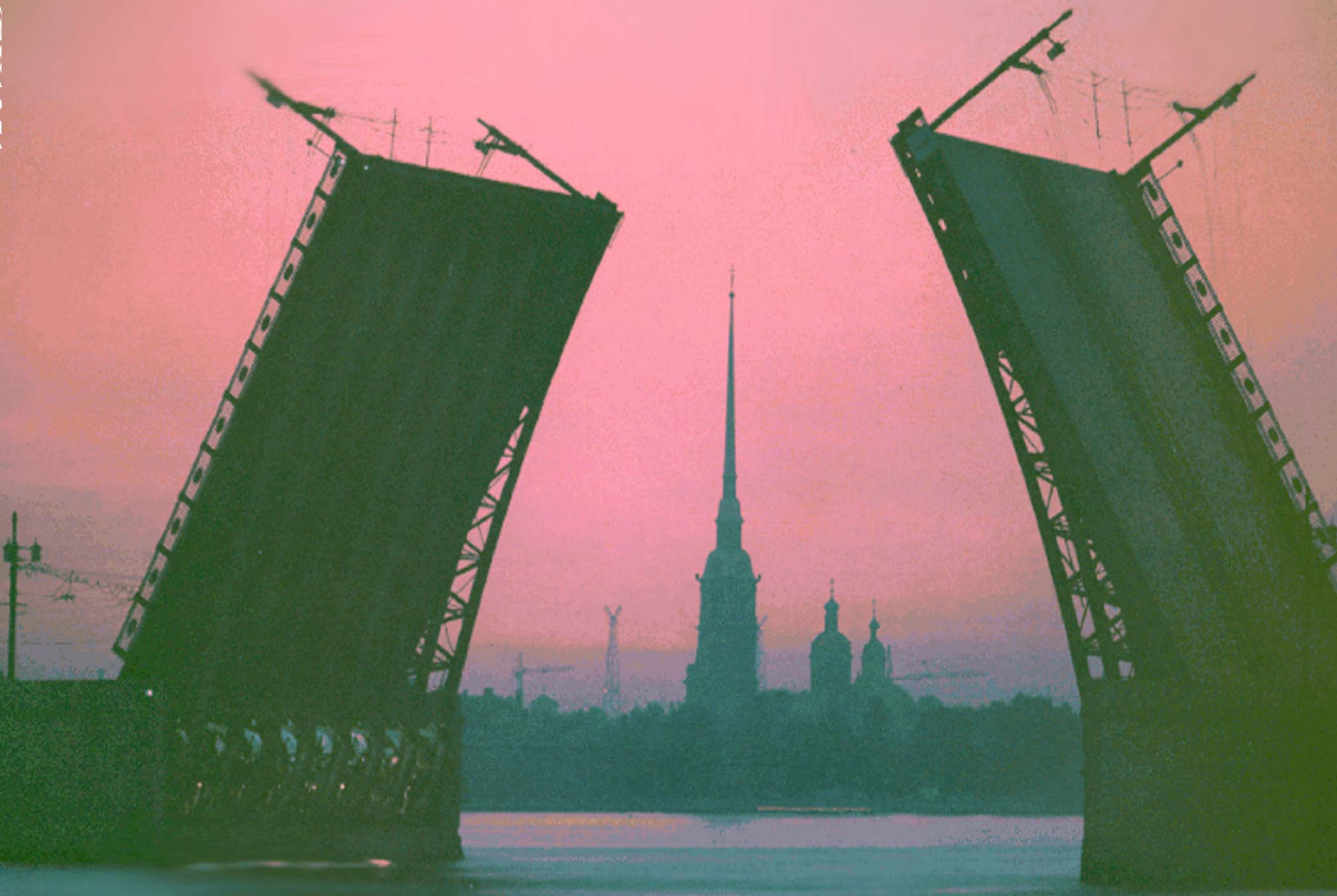


**PROCEEDINGS of the International Conference**

# **DAY<sup>S</sup> on DIFFRACTION 2006**



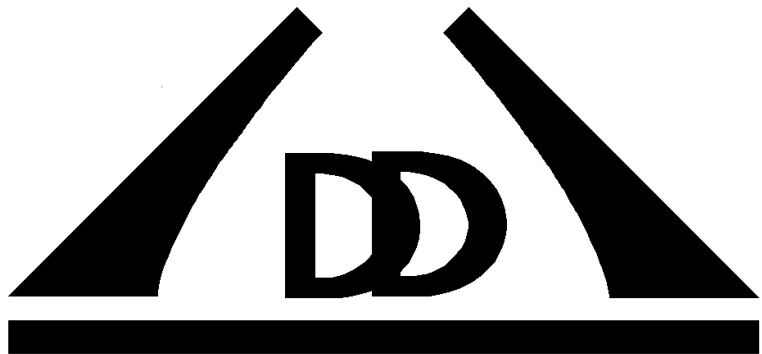
**May 30 - June 2, 2006**

**St.Petersburg, Russia**

IEEE Catalog No.: 06EX1351  
ISBN: 5-9651-0226-7

**DAY<sup>S</sup> on DIFFRACTION 2006**

**PROCEEDINGS of the International Conference**



**DAY~~S~~ on DIFFRACTION 2006**

**May 30 – June 2, 2006  
St.Petersburg, Russia**

Proceedings of the International Conference “Days on Diffraction” 2006  
May 30 – June 2, 2006, St.Petersburg, Russia

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

The seminar is sponsored by



Russian Foundation  
for Basic Research



IEEE ED/MTT/AP  
St.Petersburg Chapter



Russian Academy of Sciences

**IEEE Catalog No.: 06EX1351**  
**ISBN: 5-9651-0226-7**

© Days on Diffraction  
Faculty of Physics, SPbU  
2006

## PREFACE

The International Seminars “**Days 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.

More than 100 talks were presented during the four days sessions of “Days on Diffraction – 2006”, 117 abstracts are published in the Seminar booklet that was distributed to the participants at the registration. This book contains the texts of 38 selected talks.

We are thankful to those authors who submitted their texts formatted in L<sup>A</sup>T<sub>E</sub>X in accordance with the style file, which can be found on the Web site of Days on Diffraction.

*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. V.N. Troyan	St.Petersburg	Prof. N.Ya. Kirpichnikova,
Prof. V.P. Smyshlyaev	UK	Prof. M.A. Lyalinov,
Prof. R. Stone	USA	Dr. E.V. Novikova,
Dr. N. Zhu	Germany	Dr. Z.A. Yanson
Prof. A.P. Kiselev	St.Petersburg	
Prof. A.M. Samsonov	St.Petersburg	

## ADDRESS:

Prof. V.M. Babich	<a href="mailto:babich@pdmi.ras.ru">babich@pdmi.ras.ru</a>
Prof. V.S. Buldyrev	<a href="mailto:buld@math.nw.ru">buld@math.nw.ru</a>
Dr. V.E. Grikurov	<a href="mailto:grikurov@math.nw.ru">grikurov@math.nw.ru</a>
Dr. I.V. Andronov	<a href="mailto:iva@aa2628.spb.edu">iva@aa2628.spb.edu</a>
Web site	<a href="http://math.nw.ru/DD">http://math.nw.ru/DD</a>

CONTENTS<sup>†</sup>

<b>Elena V. Aksanova</b> , Evgeny V. Kryukov, Vadim P. Romanov	
Light propagation in helicoidal media with large periodicity .....	7
<b>I. V. Andronov</b> , D. Bouche	
Geometrical degeneration of creeping waves on an anisotropic surface .....	17
<b>A. S. Blagovestchenskii, D. A. Fedorenko</b>	
Inverse problem of acoustic wave propagation in a structure with weak lateral inhomogeneity .....	25
<b>Ya. L. Bogomolov</b> , A. D. Yunakovskiy	
Split-step Fourier method for nonlinear Schrödinger equation .....	34
Victor V. Borisov	
Some solutions to the wave equation in the case of temporal dependence of the source-pulse velocity .....	43
V. A. Borovikov	
Flexural plane wave scattering by the thin elastic quarter plane in the case of pinched boundary .....	49
V. A. Borovokov	
Nonstationary problem of thin elastic plate oscillations .....	64
Ya. A. Butko	
Smolyanov surface measures and solutions of Schroedinger and heat type equations on a Riemannian manifold .....	74
<b>V. V. Borzov</b> , E. V. Damaskinsky	
Coherent states of Krawtchouk oscillator and beyond .....	85
<b>V. G. Danilov</b> , V. Yu. Rudnev	
Confluence of free boundaries as a result of nonlinear waves interaction .....	93
Gerald Kaiser	
Extended wave propagators as pulsed-beam communication channels .....	107
<b>Andriy Kryvko</b> , Valeri V. Kucherenko	
Quantization conditions for the vector Sturm-Liouville problem .....	117
Alexander V. Kudrin, Evgeny Yu. Petrov, <b>Tatyana M. Zaboronkova</b>	
Eigenfunction expansions of source-excited electromagnetic fields in cylindrically stratified unbounded gyrotropic media .....	126
Victor G. Lapin	
Scattering of electromagnetic impulse on the standing ion-acoustic wave forced by the powerful electromagnetic wave in the liner plasma layer .....	134
<b>Vladimir Larichev</b> , German Maximov	
Propagation of the short pulse in medium with resonant relaxation .....	139
L. M. Yufereva, <b>Yu. A. Lavrov</b>	
Natural oscillations of a rectangular acoustic volume with elastic walls .....	146

---

<sup>†</sup>The presenting author is given in bold

P. N. Kot, L. M. Yufereva, <b>Yu. A. Lavrov</b>	
Influence of extensional movements of face elastic walls on free oscillations of a cylindrical acoustic resonator .....	151
Elena I. Logacheva, <b>Vladimir S. Makin</b> , Vladimir V. Trubaev, Peter Kohns	
Negative dispersion cylindrical surface plasmon-polaritons in layered media ..	154
R.S. Makin	
On the Nonlinear Spectral Problem .....	161
<b>Vladimir S. Makin</b> , Yuri I. Pestov, Peter Kohns	
Temperature dependence of surface electromagnetic wave attenuation for nickel	167
German A. Maksimov	
On the variational principle in dissipative hydrodynamics .....	173
Michael Melgaard	
Strong asymptotic completeness for quantum wires .....	178
A. Esquivel, <b>A. E. Merzon</b>	
Nonstationary scattering DN-problem of a plane wave by a wedge .....	187
D. Mitrovic	
Singularity formation for a pressureless gas dynamics system of conservation laws .....	197
<b>Maria V. Perel</b> , Mikhail S. Sidorenko	
Wavelet analysis for the solutions of the wave equation .....	208
<b>L.V.Gortinskaya</b> , A.E.Kurasov, N.A.Malina, I.Yu.Popov, <b>E.S.Tesovskaya</b> , S.B.Levin	
Many particles problems for quantum layers .....	218
<b>Mikhail M. Popov</b> , Nikolay M. Semtchenok, Petr M. Popov, Arie R. Verdel	
Gaussian beam migration of multi-valued zero-offset data .....	225
<b>A.V. Porubov</b> , D. Bouche, G. Bonnaud	
Use of asymptotic solutions of differential approximations for improvement of the schemes .....	235
A. B. Plachenov, V. N. Kudashov, <b>A. M. Radin</b>	
An analytical way of the fundamental cavity mode construction .....	243
<b>Philippe Pouliquen</b> , J. F. Damiens, Régis Hemon, Joseph Saillard	
RCS computation in near field .....	252
V. M. Shelkovich	
Validity and naturalness of definitions of $\delta$ - and $\delta'$ -shock type solutions to systems of conservation laws .....	266
Irina I. Simonenko	
Transient waves produced by a periodically expanding sphere .....	280
Dmitry S. Smirnov, <b>Vladimir S. Makin</b> , Peter Kohns	
Negative dispersion cylindrical surface plasmon-polaritons in spatially inhomogeneous dielectric permittivity media .....	286

J.Gough, V.A.Belavkin, <b>O.G.Smolyanov</b>	
Hamilton-Jacobi-Bellman equations for quantum optimal control .....	293
<b>Hervé Stève</b> , Damien Laval, Frédéric Molinet, Stéphane Tort	
Diffraction by a strongly elongated object illuminated by an electromagnetic plane wave propagating in the paraxial direction – application to a prolate ellipsoid .....	298
Vladimir S. Trubaev, Elena I. Logacheva, <b>Vladimir S. Makin</b>	
The fields generated by finite grating coupler in conditions of SEW excitation	306
Andrei B. Utkin	
Electromagnetic waves generated by line exponentially decaying current pulses	314
<b>N. F. Yashina</b> , T. M. Zaboronkova	
Parametric instability of electromagnetic surface waves guided by the isotropic plasma slab – chiral medium boundary .....	322
AUTHOR INDEX .....	327