Nonlinear Equations and Spectral Theory

M. S. Birman
N. N. Ural'tseva
Editors
Nonlinear Equations and Spectral Theory
Ol'ga Aleksandrovna Ladyzhenskaya
(March 7, 1922–January 12, 2004)
Nonlinear Equations and Spectral Theory

M. S. Birman
N. N. Uraltseva
Editors
## Contents

Preface vii

Quasireverse Hölder inequalities in parabolic metric and their applications
A. Arkhipova 1

Weyl asymptotics of the spectrum of the Maxwell operator with non-smooth coefficients in Lipschitz domains
M. Sh. Birman and N. D. Filonov 27

Semiclassical pseudodifferential operators with discontinuous symbols and their applications to the problems of statistical physics
A. M. Budylin and V. S. Buslaev 45

What is complete integrability in quantum mechanics
L. D. Faddeev 83

Geometric evolution equations preserving convexity
N. Ivochkina 91

On spectral properties of elliptic problems in domains with cylindrical ends
B. A. Plamenevskii 123

Weak solutions to the Cauchy problem for the Navier-Stokes equations satisfying the local energy inequality
N. Kikuchi and G. Seregin 141

Schauder estimates for the evolutionary generalized Stokes problem
V. A. Solonnikov 165

Homogenization of a periodic parabolic Cauchy problem
T. A. Suslina 201

Boundary estimates for solutions of elliptic and parabolic equations with discontinuous nonlinearities
N. N. Uraltseva 235
This page intentionally left blank
Preface

The famous mathematician Olga Aleksandrovna Ladyzhenskaya was well known for her remarkable scientific achievements as well as for her activity in the promotion of science. For many years Olga Aleksandrovna ran the Saint Petersburg Seminar on mathematical physics. This seminar became the basis of the scientific school she created. Many of the participants in the seminar, including her own students, later became well-known mathematicians. For several years Olga Aleksandrovna served as the president of the Saint Petersburg Mathematical Society. Her personal warmth and very high moral prestige had a profound impact on the mathematical community of Saint Petersburg.

The scientific interests of Olga Aleksandrovna were mainly concentrated around the theory of multi-dimensional boundary problems (both linear and nonlinear) and the mathematical aspects of hydrodynamics. More details about her scientific and personal biography can be found in the article “Ol’ga Aleksandrovna Ladyzhenskaya (on her 80th birthday)” by G. A. Serégin and N. N. Ural’tseva, Russian Math. Surveys 58 (2003), 395–425.

The authors of articles in the present volume are students and colleagues of Olga Aleksandrovna Ladyzhenskaya, in particular in her position as the head of the seminar. The papers in the volume are mainly devoted to boundary problems and spectral problems.

The editors
This page intentionally left blank
Titles in This Subseries

59 M. S. Birman and N. N. Uraltseva, Editors, Nonlinear equations and spectral theory (TRANS2/220)
58 V. Kaimanovich and A. Lodkin, Editors, Representation theory, dynamical systems, and asymptotic combinatorics (TRANS2/217)
57 M. V. Karasev, Editor, Quantum algebras and Poisson geometry in mathematical physics (TRANS2/216)
56 Ernest Vinberg, Editor, Lie groups and invariant theory (TRANS2/213)
54 S. G. Gindikin, Editor, Lie groups and symmetric spaces. In memory of F. I. Karpelevich (TRANS2/210)
53 M. V. Karasev, Editor, Asymptotic methods for wave and quantum problems (TRANS2/208)
52 Yu. M. Suhov, Editor, Analytic methods in applied probability (TRANS2/207)
51 M. A. Shubin and M. S. Agranovich, Editors, Partial differential equations (Mark Vishik's seminar) (TRANS2/206)
50 V. Turaev and A. Vershik, Editors, Topology, ergodic theory, real algebraic geometry. Rokhlin’s memorial (TRANS2/202)
49 Michael Semenov-Tian-Shansky, Editor, L. D. Faddeev’s seminar on mathematical physics (TRANS2/201)
48 L. Lerman, G. Polotovskii, and L. Shilnikov, Editors, Methods of qualitative theory of differential equations and related topics (TRANS2/200)
47 R. A. Minlos, Senya Shlosman, and Yu. M. Suhov, Editors, On Dobrushin’s way. From probability theory to statistical physics (TRANS2/198)
46 Vladimir Arnold, Maxim Kontsevich, and Anton Zorich, Editors, Pseudoperiodic topology (TRANS2/197)
45 Ya. Eliashberg, D. Fuchs, T. Ratiu, and A. Weinstein, Editors, Northern California symplectic geometry seminar (TRANS2/196)
44 Alexander Astashkevich and Sergei Tabachnikov, Editors, Differential Topology, Infinite-Dimensional Lie Algebras, and Applications (D. B. Fuchs’ 60th Anniversary Collection) (TRANS2/194)
43 A. Yu. Morozov and M. A. Olshanetsky, Editors, Moscow Seminar in Mathematical Physics (TRANS2/191)
42 S. Tabachnikov, Editor, Differential and Symplectic Topology of Knots and Curves (TRANS2/190)
41 V. Buslaev, M. Solomyak, and D. Yafaev, Editors, Differential Operators and Spectral Theory (M. Sh. Birman’s 70th anniversary collection) (TRANS2/189)
40 M. V. Karasev, Editor, Coherent Transform, Quantization, and Poisson Geometry (TRANS2/187)
39 A. Khovanskiĭ, A. Varchenko, and V. Vassiliev, Editors, Geometry of Differential Equations (TRANS2/186)
38 B. Feigin and V. Vassiliev, Editors, Topics in Quantum Groups and Finite-Type Invariants (Mathematics at the Independent University of Moscow) (TRANS2/185)
37 Peter Kuchment and Vladimir Lin, Editors, Voronezh Winter Mathematical Schools (Dedicated to Selim Krein) (TRANS2/184)
36 V. E. Zakharov, Editor, Nonlinear Waves and Weak Turbulence (TRANS2/182)
35 G. I. Olshanski, Editor, Kirillov’s Seminar on Representation Theory (TRANS2/181)
34 A. Khovanskiĭ, A. Varchenko, and V. Vassiliev, Editors, Topics in Singularity Theory (TRANS2/180)
33 V. M. Buchstaber and S. P. Novikov, Editors, Solitons, Geometry, and Topology: On the Crossroad (TRANS2/179)
32 R. L. Dobrushin, R. A. Minlos, M. A. Shubin, and A. M. Vershik, Editors, Topics in Statistical and Theoretical Physics (F. A. Berezin Memorial Volume) (TRANS2/177)
31 R. L. Dobrushin, R. A. Minlos, M. A. Shubin, and A. M. Vershik, Editors, Contemporary Mathematical Physics (F. A. Berezin Memorial Volume) (TRANS2/175)
29 V. Kharlamov, A. Korchagin, G. Polotovskii, and O. Viro, Editors, Topology of Real Algebraic Varieties and Related Topics (TRANS2/173)
28 L. A. Bunimovich, B. M. Gurevich, and Ya. B. Pesin, Editors, Sinai’s Moscow Seminar on Dynamical Systems (TRANS2/171)
27 S. P. Novikov, Editor, Topics in Topology and Mathematical Physics (TRANS2/170)
26 S. G. Gindikin and E. B. Vinberg, Editors, Lie Groups and Lie Algebras: E. B. Dynkin’s Seminar (TRANS2/169)
25 V. V. Kozlov, Editor, Dynamical Systems in Classical Mechanics (TRANS2/168)
24 V. V. Lychagin, Editor, The Interplay between Differential Geometry and Differential Equations (TRANS2/167)
23 Yu. Ilyashenko and S. Yakovenko, Editors, Concerning the Hilbert 16th Problem (TRANS2/165)
22 N. N. Uraltseva, Editor, Nonlinear Evolution Equations (TRANS2/164)

Published Earlier as Advances in Soviet Mathematics
21 V. I. Arnold, Editor, Singularities and bifurcations, 1994
20 R. L. Dobrushin, Editor, Probability contributions to statistical mechanics, 1994
19 V. A. Marchenko, Editor, Spectral operator theory and related topics, 1994
18 Oleg Viro, Editor, Topology of manifolds and varieties, 1994
17 Dmitry Fuchs, Editor, Unconventional Lie algebras, 1993
16 Sergei Gelfand and Simon Gindikin, Editors, I. M. Gelfand seminar, Parts 1 and 2, 1993
15 A. T. Fomenko, Editor, Minimal surfaces, 1993
14 Yu. S. Il'yashenko, Editor, Nonlinear Stokes phenomena, 1992
13 V. P. Maslov and S. N. Samborskiĭ, Editors, Idempotent analysis, 1992
12 R. Z. Khamsinskiĭ, Editor, Topics in nonparametric estimation, 1992
11 B. Ya. Levin, Editor, Entire and subharmonic functions, 1992
9 A. M. Vershik, Editor, Representation theory and dynamical systems, 1992
8 E. B. Vinberg, Editor, Lie groups, their discrete subgroups, and invariant theory, 1992
7 M. Sh. Birman, Editor, Estimates and asymptotics for discrete spectra of integral and differential equations, 1991
6 A. T. Fomenko, Editor, Topological classification of integrable systems, 1991
5 R. A. Minlos, Editor, Many-particle Hamiltonians: spectra and scattering, 1991
4 A. A. Suslin, Editor, Algebraic K-theory, 1991
3 Ya. G. Sinai, Editor, Dynamical systems and statistical mechanics, 1991
2 A. A. Kirillov, Editor, Topics in representation theory, 1991
1 V. I. Arnold, Editor, Theory of singularities and its applications, 1990
This volume is devoted to the memory of the famous Saint Petersburg mathematician Olga Aleksandrovna Ladyzhenskaya. For many years she ran the Saint Petersburg Seminar on mathematical physics, which became a basis for the scientific school she created. The ten articles in the volume, written by students and colleagues of O. A. Ladyzhenskaya, are mainly devoted to boundary value problems for partial differential equations and to spectral problems for differential operators.