Pseudo-Differential Operators Theory and Applications

Leon Cohen

The Weyl Operator and its Generalization



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The Weyl Operator And Its Generalization Pseudo Differential Operators

Ryuichi Ashino, Paolo Boggiatto, Man-Wah Wong

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The Weyl Operator and its Generalization Leon Cohen, 2012-12-13 The discovery of quantum mechanics in the years 1925 1930 necessitated the consideration of associating ordinary functions with non commuting operators Methods were proposed by Born Jordan Kirkwood and Weyl Sometime later Moyal saw the connection between the Weyl rule and the Wigner distribution which had been proposed by Wigner in 1932 as a way of doing quantum statistical mechanics The basic idea of associating functions with operators has since been generalized and developed to a high degree It has found several application fields including quantum mechanics pseudo differential operators time frequency analysis quantum optics wave propagation differential equations image processing radar and sonar This book aims at bringing together the results from the above mentioned fields in a unified manner and showing the reader how the methods have been applied A wide audience is addressed particularly students and researchers who want to obtain an up to date working knowledge of the field The mathematics is accessible to the uninitiated reader and is presented in a straightforward manner Pseudo-Differential Operators Shahla Molahajloo, M. W. Wong, 2019-05-08 This volume like its predecessors is based on the special session on pseudo differential operators one of the many special sessions at the 11th ISAAC Congress held at Linnaeus University in Sweden on August 14 18 2017 It includes research papers presented at the session and invited papers by experts in fields that involve pseudo differential operators The first four chapters focus on the functional analysis of pseudo differential operators on a spectrum of settings from Z to Rn to compact groups Chapters 5 and 6 discuss operators on Lie groups and manifolds with edge while the following two chapters cover topics related to probabilities The final chapters then address topics in differential equations Quantum Harmonic Analysis Maurice A. de Gosson, 2021-07-05 Quantum mechanics is arguably one of the most successful scientific theories ever and its applications to chemistry optics and information theory are innumerable This book provides the reader with a rigorous treatment of the main mathematical tools from harmonic analysis which play an essential role in the modern formulation of quantum mechanics This allows us at the same time to suggest some new ideas and methods with a special focus on topics such as the Wigner phase space formalism and its applications to the theory of the density operator and its entanglement properties. This book can be used with profit by advanced undergraduate students in mathematics and physics as well as by confirmed researchers

Emergence Of The Quantum From The Classical: Mathematical Aspects Of Quantum Processes Maurice A De Gosson,2017-11-10 The emergence of quantum mechanics from classical world mechanics is now a well established theme in mathematical physics This book demonstrates that quantum mechanics can indeed be viewed as a refinement of Hamiltonian mechanics and builds on the work of George Mackey in relation to their mathematical foundations Additionally when looking at the differences with classical mechanics quantum mechanics crucially depends on the value of Planck's constant h Recent cosmological observations tend to indicate that not only the fine structure constant but also h might have varied in both time

and space since the Big Bang We explore the mathematical and physical consequences of a variation of h surprisingly we see that a decrease of h leads to transitions from the quantum to the classical Emergence of the Quantum from the Classical provides help to undergraduate and graduate students of mathematics physics and quantum theory looking to advance into Pseudodifferential Analysis, Automorphic Distributions in the Plane and Modular Forms André Unterberger, 2011-08-06 Pseudodifferential analysis introduced in this book in a way adapted to the needs of number theorists relates automorphic function theory in the hyperbolic half plane to automorphic distribution theory in the plane Spectral theoretic questions are discussed in one or the other environment in the latter one the problem of decomposing automorphic functions in according to the spectral decomposition of the modular Laplacian gives way to the simpler one of decomposing automorphic distributions in R2 into homogeneous components The Poincar summation process which consists in building automorphic distributions as series of g transforms for g E SL 2 Z of some initial function say in S R2 is analyzed in detail On a large class of new automorphic functions or measures is built in the same way one of its features lies in an interpretation as a spectral density of the restriction of the zeta function to any line within the critical strip The book is addressed to a wide audience of advanced graduate students and researchers working in analytic number theory or pseudo Eigenfunctions of the Laplacian on a Riemannian Manifold Steve Zelditch, 2017-12-12 differential analysis Eigenfunctions of the Laplacian of a Riemannian manifold can be described in terms of vibrating membranes as well as quantum energy eigenstates This book is an introduction to both the local and global analysis of eigenfunctions The local analysis of eigenfunctions pertains to the behavior of the eigenfunctions on wavelength scale balls After re scaling to a unit ball the eigenfunctions resemble almost harmonic functions Global analysis refers to the use of wave equation methods to relate properties of eigenfunctions to properties of the geodesic flow The emphasis is on the global methods and the use of Fourier integral operator methods to analyze norms and nodal sets of eigenfunctions A somewhat unusual topic is the analytic continuation of eigenfunctions to Grauert tubes in the real analytic case and the study of nodal sets in the complex domain The book which grew out of lectures given by the author at a CBMS conference in 2011 provides complete proofs of some model results but more often it gives informal and intuitive explanations of proofs of fairly recent results It conveys inter related themes and results and offers an up to date comprehensive treatment of this important active area of research

Advances in Microlocal and Time-Frequency Analysis Paolo Boggiatto, Marco Cappiello, Elena Cordero, Sandro Coriasco, Gianluca Garello, Alessandro Oliaro, Jörg Seiler, 2020-03-03 The present volume gathers contributions to the conference Microlocal and Time Frequency Analysis 2018 MLTFA18 which was held at Torino University from the 2nd to the 6th of July 2018 The event was organized in honor of Professor Luigi Rodino on the occasion of his 70th birthday The conference s focus and the contents of the papers reflect Luigi s various research interests in the course of his long and extremely prolific career at Torino University Wave Packet Analysis of Feynman Path Integrals Fabio Nicola, S. Ivan

Trapasso,2022-07-28 The purpose of this monograph is to offer an accessible and essentially self contained presentation of some mathematical aspects of the Feynman path integral in non relativistic quantum mechanics. In spite of the primary role in the advancement of modern theoretical physics and the wide range of applications path integrals are still a source of challenging problem for mathematicians. From this viewpoint path integrals can be roughly described in terms of approximation formulas for an operator usually the propagator of a Schr dinger type evolution equation involving a suitably designed sequence of operators. In keeping with the spirit of harmonic analysis the guiding theme of the book is to illustrate how the powerful techniques of time frequency analysis based on the decomposition of functions and operators in terms of the so called Gabor wave packets can be successfully applied to mathematical path integrals leading to remarkable results and paving the way to a fruitful interaction. This monograph intends to build a bridge between the communities of people working in time frequency analysis and mathematical theoretical physics and to provide an exposition of the present novel approach along with its basic toolkit Having in mind a researcher or a Ph D student as reader we collected in Part I the necessary background in the most suitable form for our purposes following a smooth pedagogical pattern. Then Part II covers the analysis of path integrals reflecting the topics addressed in the research activity of the authors in the last years.

Born-Jordan Quantization Maurice A. de Gosson, 2016-01-11 This book presents a comprehensive mathematical study of the operators behind the Born Jordan quantization scheme The Schr dinger and Heisenberg pictures of quantum mechanics are equivalent only if the Born Jordan scheme is used Thus Born Jordan quantization provides the only physically consistent quantization scheme as opposed to the Weyl quantization commonly used by physicists In this book we develop Born Jordan quantization from an operator theoretical point of view and analyze in depth the conceptual differences between the two schemes We discuss various physically motivated approaches in particular the Feynman integral point of view One important and intriguing feature of Born Jordan quantization is that it is not one to one there are infinitely many classical observables Asymptotics of Operator and Pseudo-Differential Equations V.P. whose quantization is zero 1998, **חחחחחח** Maslov, V.E. Nazaikinskii, 1988-05-31 Numerical Analysis and Applied Mathematics Theodore E. Simos, George Psihoyios, C. Tsitouras, 2007-09-14 This volume contains peer reviewed papers presented at the International Conference on Numerical Analysis and Applied Mathematics 2007 ICNAAM 2007 This conference brought together leading scientists of the international Numerical and Applied Mathematics community More than 350 papers were submitted to be considered for presentation at ICNAAM 2007 From these submissions 189 papers were selected after an international peer review by at least two independent reviewers Mathematical Reviews ,2006 **Proceedings Workshop "Partial Differential Equations**" Luigi Rodino,2000 Physical Review, 1998-05 Publishes papers that report results of research in statistical physics plasmas fluids and related interdisciplinary topics There are sections on 1 methods of statistical physics 2 classical fluids 3 liquid crystals 4 diffusion limited aggregation and dendritic growth 5 biological physics 6 plasma physics 7 physics of

beams 8 classical physics including nonlinear media and 9 computational physics **Journal of Operator Theory** ,1985 Journal of the Indian Institute of Science Indian Institute of Science, Bangalore, 1986 Function Spaces, Differential Operators and Nonlinear Analysis Lassi Päivärinta, 1989 St. Petersburg Mathematical Journal ,1997 **Estimates** and Asymptotics for Discrete Spectra of Integral and Differential Equations M. Sh Birman, 1991 The Leningrad Seminar on mathematical physics begun in 1947 by V I Smirnov and now run by O A Ladyzhenskaya is sponsored by Leningrad University and the Leningrad Branch of the Steklov Mathematical Institute of the Academy of Sciences of the USSR The main topics of the seminar center on the theory of boundary value problems and related questions of analysis and mathematical physics This volume contains adaptations of lectures presented at the seminar during the academic year 1989 1990 For the most part the papers are devoted to investigations of the spectrum of the Schrodinger operator or its generalizations perturbed by some relatively compact operator The book studies the discrete spectrum that emerges in the spectral gaps of the nonperturbed operator and considers the corresponding estimates and asymptotic formulas for spectrum distribution functions in the large coupling constant limit. The starting point here is the opening paper which is devoted to the important case of a semi infinite gap The book also covers the case of inner gaps related questions in the theory of functions and an integral equation with difference kernel on a finite interval The collection concludes with a paper focusing on the classical problem of constructing scattering theory for the Schrodinger operator with potential decreasing faster than the Coulomb potential

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