

Otto Liess

Conical Refraction and Higher Microlocalization

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Conical Refraction And Higher Microlocalization

Gestur Ólafsson



Conical Refraction And Higher Microlocalization:

Conical Refraction and Higher Microlocalization Otto Liess, 2014-01-15 *Microlocal Analysis and Spectral Theory* Luigi Rodino, 2012-12-06 The NATO Advanced Study Institute Microlocal Analysis and Spectral Theory was held in Tuscany Italy at Castelvecchio Pascoli in the district of Lucca hosted by the international vacation center 11 Ciocco from September 23 to October 3 1996 The Institute recorded the considerable progress realized recently in the field of Microlocal Analysis In a broad sense Microlocal Analysis is the modern version of the classical Fourier technique in solving partial differential equations where now the localization proceeding takes place with respect to the dual variables too Precisely through the tools of pseudo differential operators wave front sets and Fourier integral operators the general theory of the linear partial differential equations is now reaching a mature form in the frame of Schwartz distributions or other generalized functions At the same time Microlocal Analysis has grown up into a definite and independent part of Mathematical Analysis with other applications all around Mathematics and Physics one major theme being Spectral Theory for Schrodinger equation in Quantum Mechanics

Radon Transforms, Geometry, and Wavelets Gestur Ólafsson, 2008 This volume is based on two special sessions held at the AMS Annual Meeting in New Orleans in January 2007 and a satellite workshop held in Baton Rouge on January 4 5 2007 It consists of invited expositions that together represent a broad spectrum of fields stressing surprising interactions and connections between areas that are normally thought of as disparate The main topics are geometry and integral transforms On the one side are harmonic analysis symmetric spaces representation theory the groups include continuous and discrete finite and infinite compact and non compact operator theory PDE and mathematical probability Moving in the applied direction we encounter wavelets fractals and engineering topics such as frames and signal and image processing The subjects covered in this book form a unified whole and they stand at the crossroads of pure and applied mathematics The articles cover a broad range in harmonic analysis with the main themes related to integral geometry the Radon transform wavelets and frame theory These themes can loosely be grouped together as follows Frame Theory and Applications Harmonic Analysis and Function Spaces Harmonic Analysis and Number Theory Integral Geometry and Radon Transforms Multiresolution Analysis Wavelets and Applications

Extrapolation and Optimal Decompositions Mario Milman, 2006-11-15 This book develops a theory of extrapolation spaces with applications to classical and modern analysis Extrapolation theory aims to provide a general framework to study limiting estimates in analysis The book also considers the role that optimal decompositions play in limiting inequalities including commutator estimates Most of the results presented are new or have not appeared in book form before A special feature of the book are the applications to other areas of analysis Among them Sobolev imbedding theorems in different contexts including logarithmic Sobolev inequalities are obtained commutator estimates are connected to the theory of compact compactness a connection with maximal regularity for abstract parabolic equations is shown sharp estimates for maximal operators in classical Fourier analysis are derived

Fundamental Solutions of Linear Partial Differential Operators Norbert Ortner, Peter Wagner, 2015-08-05 This monograph provides the theoretical foundations needed for the construction of fundamental solutions and fundamental matrices of systems of linear partial differential equations Many illustrative examples also show techniques for finding such solutions in terms of integrals Particular attention is given to developing the fundamentals of distribution theory accompanied by calculations of fundamental solutions The main part of the book deals with existence theorems and uniqueness criteria the method of parameter integration the investigation of quasihyperbolic systems by means of Fourier and Laplace transforms and the representation of fundamental solutions of homogeneous elliptic operators with the help of Abelian integrals In addition to rigorous distributional derivations and verifications of fundamental solutions the book also shows how to construct fundamental solutions matrices of many physically relevant operators systems in elasticity thermoelasticity hexagonal cubic elastodynamics for Maxwell's system and others The book mainly addresses researchers and lecturers who work with partial differential equations However it also offers a valuable resource for students with a solid background in vector calculus complex analysis and functional analysis Seminars in Complex Analysis and Geometry 1988 Jacques Guenot, Daniele Carlo Struppa, 1990 Seminaire de Probabilites XXXIII J. Azema, M. Emery, M. Ledoux, M. Yor, 2006-11-14 Besides topics traditionally found in the Sminaire de Probabilits Martingale Theory Stochastic Processes questions of general interest in Probability Theory this volume XXXIII presents nine contributions to the study of filtrations up to isomorphism It also contains three graduate courses Dynamics of stochastic algorithms by M Benaim Simulated annealing algorithms and Markov chains with rare transitions by O Catoni and Concentration of measure and logarithmic Sobolev inequalities by M Ledoux These up to date courses present the state of the art in three matters of interest to students in theoretical or applied Probability Theory and to researchers as well **Potential Theory on Infinite Networks** Paolo M. Soardi, 2006-11-15 The aim of the book is to give a unified approach to new developments in discrete potential theory and infinite network theory The author confines himself to the finite energy case but this does not result in loss of complexity On the contrary the functional analytic machinery may be used in analogy with potential theory on Riemann manifolds The book is intended for researchers with interdisciplinary interests in one of the following fields Markov chains combinatorial graph theory network theory Dirichlet spaces potential theory abstract harmonic analysis theory of boundaries **Cellular Spaces, Null Spaces and Homotopy Localization** Emmanuel Farjoun, 1996 In this monograph we give an exposition of some recent development in homotopy theory It relates to advances in periodicity in homotopy localization and in cellular spaces The notion of homotopy localization is treated quite generally and encompasses all the known idempotent homotopy functors It is applied to K theory localizations to Morava theories to Hopkins Smith theory of types The method of homotopy colimits is used heavily It is written with an advanced graduate student in topology and research homotopy theorist in mind Geometric Methods in Degree Theory for Equivariant Maps Alexander M. Kushkuley, Zalman I.

Balanov,1996-08-19 The book introduces conceptually simple geometric ideas based on the existence of fundamental domains for metric G spaces A list of the problems discussed includes Borsuk Ulam type theorems for degrees of equivariant maps in finite and infinite dimensional cases extensions of equivariant maps and equivariant homotopy classification genus and G category elliptic boundary value problem equivalence of p group representations The new results and geometric clarification of several known theorems presented here will make it interesting and useful for specialists in equivariant topology and its applications to non linear analysis and representation theory **Dirichlet Forms** E. Fabes,M. Fukushima,L. Gross,C. Kenig,M. Röckner,D.W. Stroock,2006-11-15

The theory of Dirichlet forms has witnessed recently some very important developments both in theoretical foundations and in applications stochastic processes quantum field theory composite materials It was therefore felt timely to have on this subject a CIME school in which leading experts in the field would present both the basic foundations of the theory and some of the recent applications The six courses covered the basic theory and applications to Stochastic processes and potential theory M Fukushima and M Roeckner Regularity problems for solutions to elliptic equations in general domains E Fabes and C Kenig Hypercontractivity of semigroups logarithmic Sobolev inequalities and relation to statistical mechanics L Gross and D Stroock The School had a constant and active participation of young researchers both from Italy and abroad **A Compactification of the Bruhat-Tits Building** Erasmus

Landvogt,1995-11-17 The aim of this work is the definition of the polyhedral compactification of the Bruhat Tits building of a reductive group over a local field In addition an explicit description of the boundary is given In order to make this work as self contained as possible and also accessible to non experts in Bruhat Tits theory the construction of the Bruhat Tits building itself is given completely Schubert Varieties and Degeneracy Loci William Fulton,Piotr Pragacz,1998-07-16

Schubert varieties and degeneracy loci have a long history in mathematics starting from questions about loci of matrices with given ranks These notes from a summer school in Thurnau aim to give an introduction to these topics and to describe recent progress on these problems There are interesting interactions with the algebra of symmetric functions and combinatorics as well as the geometry of flag manifolds and intersection theory and algebraic geometry Mahler Functions and Transcendence Kumiko Nishioka,1996-09-13

This book is the first comprehensive treatise of the transcendence theory of Mahler functions and their values Recently the theory has seen profound development and has found a diversity of applications The book assumes a background in elementary field theory p adic field algebraic function field of one variable and rudiments of ring theory The book is intended for both graduate students and researchers who are interested in transcendence theory It will lay the foundations of the theory of Mahler functions and provide a source of further research

An Algebraic Approach to Association Schemes Paul-Hermann Zieschang,1996-08-19 The primary object of the lecture notes is to develop a treatment of association schemes analogous to that which has been so successful in the theory of finite groups The main chapters are decomposition theory representation theory and the theory of generators Tits buildings come

into play when the theory of generators is developed Here the buildings play the role which in group theory is played by the Coxeter groups The text is intended for students as well as for researchers in algebra in particular in algebraic combinatorics

Tomita-Takesaki Theory in Algebras of Unbounded Operators Atsushi Inoue,1998-11-18 These notes are devoted to a systematic study of developing the Tomita Takesaki theory for von Neumann algebras in unbounded operator algebras called O algebras and to its applications to quantum physics The notions of standard generalized vectors and standard weights for an O algebra are introduced and they lead to a Tomita Takesaki theory of modular automorphisms The Tomita Takesaki theory in O algebras is applied to quantum moment problem quantum statistical mechanics and the Wightman quantum field theory This will be of interest to graduate students and researchers in the field of unbounded operator algebras and mathematical physics

The Geometry of Some Special Arithmetic Quotients Bruce Hunt,1996-11-18 This volume presents the proceedings of the 20th International Workshop on Graph Theoretic Concepts in Computer Science WG 94 held in Herrsching Germany in June 1994 The volume contains 32 thoroughly revised papers selected from 66 submissions and provides an up to date snapshot of the research performed in the field The topics addressed are graph grammars treewidth special graph classes algorithms on graphs broadcasting and architecture planar graphs and related problems and special graph problems

Hilbert Schemes of Zero-Dimensional Subschemes of Smooth Varieties Lothar Göttsche,2006-11-15 In this book we study Hilbert schemes of zero dimensional subschemes of smooth varieties and several related parameter varieties of interest in enumerative geometry The main aim here is to describe their cohomology and Chow rings Some enumerative applications are also given The Weil conjectures are used to compute the Betti numbers of many of the varieties considered thus also illustrating how this powerful tool can be applied The book is essentially self contained assuming only a basic knowledge of algebraic geometry it is intended both for graduate students and research mathematicians interested in Hilbert schemes enumerative geometry and moduli spaces

The Cauchy Problem for Hyperbolic Operators Karen Yagdjian,1997 **LNM** ,1999 Contents of 1 14 1966 67 1978 79 in v 15 1979 80

The book delves into Conical Refraction And Higher Microlocalization. Conical Refraction And Higher Microlocalization is a crucial topic that must be grasped by everyone, from students and scholars to the general public. The book will furnish comprehensive and in-depth insights into Conical Refraction And Higher Microlocalization, encompassing both the fundamentals and more intricate discussions.

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