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# Applied Picard–Lefschetz Theory

**V. A. Vassiliev**



American Mathematical Society

# Applied Picard Lefschetz Theory

**Léo Pomar**



## **Applied Picard Lefschetz Theory:**

Applied Picard-Lefschetz Theory V. A. Vasil'ev, 2002 Many important functions of mathematical physics are defined as integrals depending on parameters The Picard Lefschetz theory studies how analytic and qualitative properties of such integrals regularity algebraicity ramification singular points etc depend on the monodromy of corresponding integration cycles In this book V A Vassiliev presents several versions of the Picard Lefschetz theory including the classical local monodromy theory of singularities and complete intersections Pham's generalized Picard Lefschetz formulas stratified Picard Lefschetz theory and also twisted versions of all these theories with applications to integrals of multivalued forms The author also shows how these versions of the Picard Lefschetz theory are used in studying a variety of problems arising in many areas of mathematics and mathematical physics In particular he discusses the following classes of functions volume functions arising in the Archimedes Newton problem of integrable bodies Newton Coulomb potentials fundamental solutions of hyperbolic partial differential equations multidimensional hypergeometric functions generalizing the classical Gauss hypergeometric integral The book is geared toward a broad audience of graduate students research mathematicians and mathematical physicists interested in algebraic geometry complex analysis singularity theory asymptotic methods potential theory and hyperbolic operators

*Applied Picard-Lefschetz Theory* Timothy G Feeman, V. A. Vasil'ev, 2014-05-21 Many important functions of mathematical physics are defined as integrals depending on parameters The Picard Lefschetz theory studies how analytic and qualitative properties of such integrals regularity algebraicity ramification singular points etc depend on the monodromy of corresponding integration cycles In this book V A Vassiliev presents several versions of the Picard Lefschetz theory including the classical local monodromy theory of singularities and complete intersections Pham's generalized Picard Lefschetz formulas stratified Picard Lefschetz theory and also twisted versions of all these theories with applications to integrals of multivalued forms

**Applications of Algebraic Topology** Solomon Lefschetz, 1975

**Applications of Algebraic Topology** S. Lefschetz, 2012-12-06 This monograph is based in part upon lectures given in the Princeton School of Engineering and Applied Science It presupposes mainly an elementary knowledge of linear algebra and of topology In topology the limit is dimension two mainly in the latter chapters and questions of topological invariance are carefully avoided From the technical viewpoint graphs is our only requirement However later questions notably related to Kuratowski's classical theorem have demanded an easily provided treatment of 2 complexes and surfaces January 1972

Solomon Lefschetz 4 INTRODUCTION The study of electrical networks rests upon preliminary theory of graphs In the literature this theory has always been dealt with by special ad hoc methods My purpose here is to show that actually this theory is nothing else than the first chapter of classical algebraic topology and may be very advantageously treated as such by the well known methods of that science Part I of this volume covers the following ground The first two chapters present mainly in outline the needed basic elements of linear algebra In this part duality is dealt with somewhat more extensively In

Chapter III the merest elements of general topology are discussed Graph theory proper is covered in Chapters IV and v first structurally and then as algebra Chapter VI discusses the applications to networks In Chapters VII and VIII the elements of the theory of 2 dimensional complexes and surfaces are presented

**Geometric Theory of Incompressible Flows with Applications to Fluid Dynamics** Tian Ma, Shouhong Wang, 2005 This monograph presents a geometric theory for incompressible flow and its applications to fluid dynamics The main objective is to study the stability and transitions of the structure of incompressible flows and its applications to fluid dynamics and geophysical fluid dynamics The development of the theory and its applications goes well beyond its original motivation of the study of oceanic dynamics The authors present a substantial advance in the use of geometric and topological methods to analyze and classify incompressible fluid flows The approach introduces genuinely innovative ideas to the study of the partial differential equations of fluid dynamics One particularly useful development is a rigorous theory for boundary layer separation of incompressible fluids The study of incompressible flows has two major interconnected parts The first is the development of a global geometric theory of divergence free fields on general two dimensional compact manifolds The second is the study of the structure of velocity fields for two dimensional incompressible fluid flows governed by the Navier Stokes equations or the Euler equations Motivated by the study of problems in geophysical fluid dynamics the program of research in this book seeks to develop a new mathematical theory maintaining close links to physics along the way In return the theory is applied to physical problems with more problems yet to be explored The material is suitable for researchers and advanced graduate students interested in nonlinear PDEs and fluid dynamics

**Operator Theory in Function Spaces** Kehe Zhu, 2007 This book covers Toeplitz operators Hankel operators and composition operators on both the Bergman space and the Hardy space The setting is the unit disk and the main emphasis is on size estimates of these operators boundedness compactness and membership in the Schatten classes Most results concern the relationship between operator theoretic properties of these operators and function theoretic properties of the inducing symbols Thus a good portion of the book is devoted to the study of analytic function spaces such as the Bloch space Besov spaces and BMOA whose elements are to be used as symbols to induce the operators we study The book is intended for both research mathematicians and graduate students in complex analysis and operator theory The prerequisites are minimal a graduate course in each of real analysis complex analysis and functional analysis should sufficiently prepare the reader for the book Exercises and bibliographical notes are provided at the end of each chapter These notes will point the reader to additional results and problems Kehe Zhu is a professor of mathematics at the State University of New York at Albany His previous books include Theory of Bergman Spaces Springer 2000 with H Hedenmalm and B Korenblum and Spaces of Holomorphic Functions in the Unit Ball Springer 2005 His current research interests are holomorphic function spaces and operators acting on them

**Descriptive Set Theory** Yiannis N. Moschovakis, 2009-06-30 Descriptive Set Theory is the study of sets in separable complete metric spaces that can be defined

or constructed and so can be expected to have special properties not enjoyed by arbitrary pointsets This subject was started by the French analysts at the turn of the 20th century most prominently Lebesgue and initially was concerned primarily with establishing regularity properties of Borel and Lebesgue measurable functions and analytic coanalytic and projective sets Its rapid development came to a halt in the late 1930s primarily because it bumped against problems which were independent of classical axiomatic set theory The field became very active again in the 1960s with the introduction of strong set theoretic hypotheses and methods from logic especially recursion theory which revolutionized it This monograph develops Descriptive Set Theory systematically from its classical roots to the modern effective theory and the consequences of strong especially determinacy hypotheses The book emphasizes the foundations of the subject and it sets the stage for the dramatic results established since the 1980s relating large cardinals and determinacy or allowing applications of Descriptive Set Theory to classical mathematics The book includes all the necessary background from advanced set theory logic and recursion theory

Mathematical Scattering Theory Dmitri Rael Evich I Afaev, 2010-03-10 The main subject of this book is applications of methods of scattering theory to differential operators primarily the Schrodinger operator There are two different trends in scattering theory for differential operators The first one relies on the abstract scattering theory The second one is almost independent of it In this approach the abstract theory is replaced by a concrete investigation of the corresponding differential equation In this book both of these trends are presented The first half of this book begins with the summary of the main results of the general scattering theory of the previous book by the author *Mathematical Scattering Theory General Theory* American Mathematical Society 1992 The next three chapters illustrate basic theorems of abstract scattering theory presenting in particular their applications to scattering theory of perturbations of differential operators with constant coefficients and to the analysis of the trace class method In the second half of the book direct methods of scattering theory for differential operators are presented After considering the one dimensional case the author returns to the multi dimensional problem and discusses various analytical methods and tools appropriate for the analysis of differential operators including among others high and low energy asymptotics of the Green function the scattering matrix ray and eikonal expansions The book is based on graduate courses taught by the author at Saint Petersburg Russia and Rennes France Universities and is oriented towards a reader interested in studying deep aspects of scattering theory for example a graduate student in mathematical physics

*Parametrized Homotopy Theory* J. Peter May, Johann Sigurdsson, 2006 This book develops rigorous foundations for parametrized homotopy theory which is the algebraic topology of spaces and spectra that are continuously parametrized by the points of a base space It also begins the systematic study of parametrized homology and cohomology theories The parametrized world provides the natural home for many classical notions and results such as orientation theory the Thom isomorphism Atiyah and Poincare duality transfer maps the Adams and Wirthmuller isomorphisms and the Serre and Eilenberg Moore spectral sequences But in addition to providing a clearer conceptual

outlook on these classical notions it also provides powerful methods to study new phenomena such as twisted K theory and to make new constructions such as iterated Thom spectra Duality theory in the parametrized setting is particularly illuminating and comes in two flavors One allows the construction and analysis of transfer maps and a quite different one relates parametrized homology to parametrized cohomology The latter is based formally on a new theory of duality in symmetric bicategories that is of considerable independent interest The text brings together many recent developments in homotopy theory It provides a highly structured theory of parametrized spectra and it extends parametrized homotopy theory to the equivariant setting The theory of topological model categories is given a more thorough treatment than is available in the literature This is used together with an interesting blend of classical methods to resolve basic foundational problems that have no nonparametrized counterparts

**Valuations, Orderings, and Milnor  $K$ -Theory** Ido Efrat, 2006 This monograph is a comprehensive exposition of the modern theory of valued and ordered fields It presents the classical aspects of such fields their arithmetic topology and Galois theory Deeper cohomological aspects are studied in its last part in an elementary manner This is done by means of the newly developed theory of generalized Milnor  $K$  rings The book emphasizes the close connections and interplay between valuations and orderings and to a large extent studies them in a unified manner The presentation is almost entirely self contained In particular the text develops the needed machinery of ordered abelian groups This is then used throughout the text to replace the more classical techniques of commutative algebra Likewise the book provides an introduction to the Milnor  $K$  theory The reader is introduced to the valuation theoretic techniques as used in modern Galois theory especially in applications to birational anabelian geometry where one needs to detect valuations from their cohomological footprints These powerful techniques are presented here for the first time in a unified and elementary way

**Potential Theory and Dynamics on the Berkovich Projective Line** Matthew Baker, Robert S. Rumely, 2010-03-10 The purpose of this book is to develop the foundations of potential theory and rational dynamics on the Berkovich projective line over an arbitrary complete algebraically closed non Archimedean field In addition to providing a concrete and elementary introduction to Berkovich analytic spaces and to potential theory and rational iteration on the Berkovich line the book contains applications to arithmetic geometry and arithmetic dynamics A number of results in the book are new and most have not previously appeared in book form Three appendices on analysis  $\mathbb{R}$  trees and Berkovich's general theory of analytic spaces are included to make the book as self contained as possible The authors first give a detailed description of the topological structure of the Berkovich projective line and then introduce the Hsia kernel the fundamental kernel for potential theory Using the theory of metrized graphs they define a Laplacian operator on the Berkovich line and construct theories of capacities harmonic and subharmonic functions and Green's functions all of which are strikingly similar to their classical complex counterparts After developing a theory of multiplicities for rational functions they give applications to non Archimedean dynamics including local and global equidistribution theorems fixed point theorems and Berkovich space

analogues of many fundamental results from the classical Fatou Julia theory of rational iteration They illustrate the theory with concrete examples and exposit Rivera Letelier s results concerning rational dynamics over the field of p adic complex numbers They also establish Berkovich space versions of arithmetic results such as the Fekete Szego theorem and Bilu s equidistribution theorem

**Ergodic Theory via Joinings** Eli Glasner,2015-01-09 This book introduces modern ergodic theory It emphasizes a new approach that relies on the technique of joining two or more dynamical systems This approach has proved to be fruitful in many recent works and this is the first time that the entire theory is presented from a joining perspective Another new feature of the book is the presentation of basic definitions of ergodic theory in terms of the Koopman unitary representation associated with a dynamical system and the invariant mean on matrix coefficients which exists for any acting groups amenable or not Accordingly the first part of the book treats the ergodic theory for an action of an arbitrary countable group The second part which deals with entropy theory is confined for the sake of simplicity to the classical case of a single measure preserving transformation on a Lebesgue probability space

**Picard-Lefschetz Theory for the Universal Coverings of Complements to Affine Hypersurfaces** Ichiro Shimada,1995

**The Classification of the Finite Simple Groups: Part IV, The special odd case** Daniel Gorenstein,Richard Lyons,Ronald Solomon,2005

*The Classification of Quasithin Groups* Michael Aschbacher,2004

**The Ricci Flow** ,2007

Author Catalogue of Printed Books in English Language: A National Library (India),1991

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