

Rolf Berndt



Einführung in die Symplektische Geometrie

Advanced Lectures
in Mathematics

Einführung In Die Symplektische Geometrie Advanced Lectures In Mathematics

AN Whitehead



Einführung In Die Symplektische Geometrie Advanced Lectures In Mathematics:

Einführung in die Symplektische Geometrie Rolf Berndt, 2013-03-08

Geometric Graphs and Arrangements Stefan

Felsner, 2012-12-06 Among the intuitively appealing aspects of graph theory is its close connection to drawings and geometry The development of computer technology has become a source of motivation to reconsider these connections in particular geometric graphs are emerging as a new subfield of graph theory Arrangements of points and lines are the objects for many challenging problems and surprising solutions in combinatorial geometry The book is a collection of beautiful and mostly very recent results from the intersection of geometry graph theory and combinatorics

Introduction to Markov Chains

Ehrhard Behrends, 2014-07-08 Besides the investigation of general chains the book contains chapters which are concerned with eigenvalue techniques conductance stopping times the strong Markov property couplings strong uniform times Markov chains on arbitrary finite groups including a crash course in harmonic analysis random generation and counting Markov random fields Gibbs fields the Metropolis sampler and simulated annealing With 170 exercises

Local Analytic

Geometry Theo de Jong, Gerhard Pfister, 2013-06-29 Algebraic geometry is loosely speaking concerned with the study of zero sets of polynomials over an algebraically closed field As one often reads in prefaces of introductory books on algebraic geometry it is not so easy to develop the basics of algebraic geometry without a proper knowledge of commutative algebra On the other hand the commutative algebra one needs is quite difficult to understand without the geometric motivation from which it has often developed Local analytic geometry is concerned with germs of zero sets of analytic functions that is the study of such sets in the neighborhood of a point It is not too big a surprise that the basic theory of local analytic geometry is in many respects similar to the basic theory of algebraic geometry It would therefore appear to be a sensible idea to develop the two theories simultaneously This in fact is not what we will do in this book as the commutative algebra one needs in local analytic geometry is somewhat more difficult one has to cope with convergence questions The most prominent and important example is the substitution of division with remainder Its substitution in local analytic geometry is called the Weierstraß Division Theorem The above remarks motivated us to organize the first four chapters of this book as follows In Chapter 1 we discuss the algebra we need Here we assume the reader attended courses on linear algebra and abstract algebra including some Galois theory

The Steiner Tree Problem

Hans Jürgen Prömel, Angelika Steger, 2012-12-06 A very simple but instructive problem was treated by Jacob Steiner the famous representative of geometry at the University of Berlin in the early nineteenth century Three villages A B C are to be joined by a system of roads of minimum length Due to this remark of Courant and Robbins 1941 a problem received its name that actually reaches two hundred years further back and should more appropriately be attributed to the French mathematician Pierre Fermat At the end of his famous treatise Minima and Maxima he raised the question to find for three given points in the plane a fourth one in such a way that the sum of its distances to the given points is minimized that is to solve the problem mentioned above in its mathematical abstraction It is

known that Evangelista Torricelli had found a geometrical solution for this problem already before 1640 During the last centuries this problem was rediscovered and generalized by many mathematicians including Jacob Steiner Nowadays the term Steiner problem refers to a problem where a set of given points P_1, \dots, P_n have to be connected in such a way that i) any two of the given points are joined and ii) the total length measured with respect to some predefined cost function is minimized

Lattices and Codes Wolfgang Ebeling, 2012-12-06 The purpose of coding theory is the design of efficient systems for the transmission of information The mathematical treatment leads to certain finite structures the error correcting codes Surprisingly problems which are interesting for the design of codes turn out to be closely related to problems studied partly earlier and independently in pure mathematics This book is about an example of such a connection the relation between codes and lattices Lattices are studied in number theory and in the geometry of numbers Many problems about codes have their counterpart in problems about lattices and sphere packings We give a detailed introduction to these relations including recent results of G van der Geer and F Hirzebruch Let us explain the history of this book In LPS82 J S Leon V Pless and N J A Sloane considered the Lee weight enumerators of self dual codes over the prime field of characteristic 5 They wrote in the introduction to their paper The weight enumerator of any one of the codes is strongly constrained it must be invariant under a three dimensional representation of the icosahedral group These invariants were already known to Felix Klein and the consequences for coding theory were discovered by Gleason and Pierce and independently by the third author It is worth mentioning that precisely the same invariants have recently been studied by Hirzebruch in connection with cusps of the Hilbert modular surface associated with $\mathbb{Q}(\sqrt{5})$

Ruled Varieties Gerd Fischer, Jens Piontowski, 2012-12-06 Ruled varieties are unions of a family of linear spaces They are objects of algebraic geometry as well as differential geometry especially if the ruling is developable This book is an introduction to both aspects the algebraic and differential one Starting from very elementary facts the necessary techniques are developed especially concerning Grassmannians and fundamental forms in a version suitable for complex projective algebraic geometry Finally this leads to recent results on the classification of developable ruled varieties and facts about tangent and secant varieties Compared to many other topics of algebraic geometry this is an area easily accessible to a graduate course *Mathematical Reviews*, 1999 *Jahresbericht der Deutschen Mathematiker-Vereinigung* Deutsche Mathematiker-Vereinigung, 2000

Wavelets — Eine Einführung Christian Blatter, 2013-07-01 Diese Einführung in die Welt der Wavelets ist gedacht für Studierende der Mathematik in oberen Semestern aber auch für mathematisch interessierte Ingenieure Sie hat zum Ziel die notwendigen mathematischen Grundlagen und die eigentlichen Wavelet Konstruktionen sowie die zugehörigen Algorithmen im Zusammenhang darzustellen Die für Studierende abstrakten Inhalte der höheren Analysis werden konkret an Beispielen mathematisch durchsichtig gemacht z B an signaltechnische Erfahrungen von Anwendern Zahlreiche Figuren und durchgerechnete Beispiele bereichern den Band **The British National Bibliography** Arthur James Wells, 2002 Deutsche Nationalbibliographie und

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