Aspects<sub>f</sub> Mathematics

Jean-Pierre Serre

# Lectures on the Mordell-Weil Theorem



## <u>Lectures On The Mordellweil Theorem Aspects Of</u> <u>Mathematics S</u>

David Goss, David R. Hayes, Michael Rosen

## **Lectures On The Mordellweil Theorem Aspects Of Mathematics S:**

Lectures on the Mordell-Weil Theorem Jean Pierre Serre, 2013-07-02 *Kurt Gödel and the Foundations of Mathematics* Matthias Baaz, Christos H. Papadimitriou, Hilary W. Putnam, Dana S. Scott, Charles L. Harper, Jr, 2011-06-06 This volume commemorates the life work and foundational views of Kurt G del 1906 78 most famous for his hallmark works on the completeness of first order logic the incompleteness of number theory and the consistency with the other widely accepted axioms of set theory of the axiom of choice and of the generalized continuum hypothesis It explores current research advances and ideas for future directions not only in the foundations of mathematics and logic but also in the fields of computer science artificial intelligence physics cosmology philosophy theology and the history of science The discussion is supplemented by personal reflections from several scholars who knew G del personally providing some interesting insights into his life By putting his ideas and life s work into the context of current thinking and perceptions this book will extend the impact of G del s fundamental work in mathematics logic philosophy and other disciplines for future generations of Polynomial Diophantine Equations Bogdan Grechuk, 2024-09-01 This book proposes a novel approach to the researchers study of Diophantine equations define an appropriate version of the equation s size order all polynomial Diophantine equations by size and then solve the equations in order Natural questions about the solution set of Diophantine equations are studied in this book using this approach Is the set empty Is it finite or infinite Can all integer solutions be parametrized By ordering equations by size the book attempts to answer these questions in a systematic manner When the size grows the difficulty of finding solutions increases and the methods required to determine solutions become more advanced Along the way the reader will learn dozens of methods for solving Diophantine equations each of which is illustrated by worked examples and exercises The book ends with solutions to exercises and a large collection of open problems often simple to write down yet still unsolved The original approach pursued in this book makes it widely accessible Many equations require only high school mathematics and creativity to be solved so a large part of the book is accessible to high school students especially those interested in mathematical competitions such as olympiads The main intended audience is undergraduate students for whom the book will serve as an unusually rich introduction to the topic of Diophantine equations Many methods from the book will be useful for graduate students while Ph D students and researchers may use it as a source of fascinating Contributions to Automorphic Forms, Geometry, and Number Theory Haruzo open questions of varying levels of difficulty Hida, Dinakar Ramakrishnan, Freydoon Shahidi, 2004-03-11 In Contributions to Automorphic Forms Geometry and Number Theory Haruzo Hida Dinakar Ramakrishnan and Freydoon Shahidi bring together a distinguished group of experts to explore automorphic forms principally via the associated L functions representation theory and geometry Because these themes are at the cutting edge of a central area of modern mathematics and are related to the philosophical base of Wiles proof of Fermat's last theorem this book will be of interest to working mathematicians and students alike Never previously published

the contributions to this volume expose the reader to a host of difficult and thought provoking problems Each of the extraordinary and noteworthy mathematicians in this volume makes a unique contribution to a field that is currently seeing explosive growth New and powerful results are being proved radically and continually changing the field s make up Contributions to Automorphic Forms Geometry and Number Theory will likely lead to vital interaction among researchers and also help prepare students and other young mathematicians to enter this exciting area of pure mathematics Contributors Jeffrey Adams Jeffrey D Adler James Arthur Don Blasius Siegfried Boecherer Daniel Bump William Casselmann Laurent Clozel James Cogdell Laurence Corwin Solomon Friedberg Masaaki Furusawa Benedict Gross Thomas Hales Joseph Harris Michael Harris Jeffrey Hoffstein Herv Jacquet Dihua Jiang Nicholas Katz Henry Kim Victor Kreiman Stephen Kudla Philip Kutzko V Lakshmibai Robert Langlands Erez Lapid Ilya Piatetski Shapiro Dipendra Prasad Stephen Rallis Dinakar Ramakrishnan Paul Sally Freydoon Shahidi Peter Sarnak Rainer Schulze Pillot Joseph Shalika David Soudry Ramin Takloo Bigash Yuri Tschinkel Emmanuel Ullmo Marie France Vign ras Jean Loup Waldspurger Fifth International Congress of Chinese Mathematicians Lizhen Ji, 2012 This two part volume represents the proceedings of the Fifth International Congress of Chinese Mathematicians held at Tsinghua University Beijing in December 2010 The Congress brought together eminent Chinese and overseas mathematicians to discuss the latest developments in pure and applied mathematics Included are 60 papers based on lectures given at the conference **Unit Equations in Diophantine Number Theory** Jan-Hendrik Evertse, Kálmán Győry, 2015-12-30 Diophantine number theory is an active area that has seen tremendous growth over the past century and in this theory unit equations play a central role This comprehensive treatment is the first volume devoted to these equations. The authors gather together all the most important results and look at many different aspects including effective results on unit equations over number fields estimates on the number of solutions analogues for function fields and effective results for unit equations over finitely generated domains They also present a variety of applications Introductory chapters provide the necessary background in algebraic number theory and function field theory as well as an account of the required tools from Diophantine approximation and transcendence theory This makes the book suitable for young researchers as well as experts who are looking for an up to date overview of the field **Arithmetic Geometry** Iean-Louis Colliot-Thélène, Peter Swinnerton-Dyer, Paul Vojta, 2010-10-27 Arithmetic Geometry can be defined as the part of Algebraic Geometry connected with the study of algebraic varieties through arbitrary rings in particular through non algebraically closed fields It lies at the intersection between classical algebraic geometry and number theory A C I M E Summer School devoted to arithmetic geometry was held in Cetraro Italy in September 2007 and presented some of the most interesting new developments in arithmetic geometry This book collects the lecture notes which were written up by the speakers The main topics concern diophantine equations local global principles diophantine approximation and its relations to Nevanlinna theory and rationally connected varieties. The book is divided into three parts corresponding to the courses given by I L

Colliot Thelene Peter Swinnerton Dyer and Paul Vojta **The Arithmetic of Function Fields** David Goss, David R. Hayes, Michael Rosen, 2011-06-24 Thisseries is devoted to the publication of monographs lecture resp seminar notes and other materials arising from programs of the OSU Mathemaical Research Institute This includes proceedings of conferences or workshops held at the Institute and other mathematical writings Rational Points, Rational Curves, and Entire Holomorphic Curves on Projective Varieties Carlo Gasbarri, Steven Lu, Mike Roth, Yuri Tschinkel, 2015-12-22 This volume contains papers from the Short Thematic Program on Rational Points Rational Curves and Entire Holomorphic Curves and Algebraic Varieties held from June 3 28 2013 at the Centre de Recherches Math matigues Universit de Montr al Qu bec Canada The program was dedicated to the study of subtle interconnections between geometric and arithmetic properties of higher dimensional algebraic varieties. The main areas of the program were among others proving density of rational points in Zariski or analytic topology on special varieties understanding global geometric properties of rationally connected varieties as well as connections between geometry and algebraic dynamics exploring new geometric techniques in Diophantine approximation This book is co published with the Centre de Recherches Math matiques Susanne Schmitt, Horst G. Zimmer, 2008-08-22 The basics of the theory of elliptic curves should be known to everybody be he or she a mathematician or a computer scientist Especially everybody concerned with cryptography should know the elements of this theory The purpose of the present textbook is to give an elementary introduction to elliptic curves Since this branch of number theory is particularly accessible to computer assisted calculations the authors make use of it by approaching the theory under a computational point of view Specifically the computer algebra package SIMATH can be applied on several occasions However the book can be read also by those not interested in any computations Of course the theory of elliptic curves is very comprehensive and becomes correspondingly sophisticated That is why the authors made a choice of the topics treated Topics covered include the determination of torsion groups computations regarding the Mordell Weil group height calculations S integral points The contents is kept as elementary as possible In this way it becomes obvious in which respect the book differs from the numerous textbooks on elliptic curves nowadays available Rational Points on Algebraic Varieties Emmanuel Peyre, Yuri Tschinkel, 2012-12-06 This book is devoted to the study of rational and integral points on higher dimensional algebraic varieties It contains carefully selected research papers addressing the arithmetic geometry of varieties which are not of general type with an emphasis on how rational points are distributed with respect to the classical Zariski and adelic topologies The present volume gives a glimpse of the state of the art of this rapidly expanding domain in arithmetic geometry. The techniques involve explicit geometric constructions ideas from the minimal model program in algebraic geometry as well as analytic number theory and harmonic analysis on adelic groups **Arithmetic Geometry of** Logarithmic Pairs and Hyperbolicity of Moduli Spaces Marc-Hubert Nicole, 2020-10-31 This textbook introduces exciting new developments and cutting edge results on the theme of hyperbolicity Written by leading experts in their

respective fields the chapters stem from mini courses given alongside three workshops that took place in Montr al between 2018 and 2019 Each chapter is self contained including an overview of preliminaries for each respective topic This approach captures the spirit of the original lectures which prepared graduate students and those new to the field for the technical talks in the program The four chapters turn the spotlight on the following pivotal themes The basic notions of o minimal geometry which build to the proof of the Ax Schanuel conjecture for variations of Hodge structures A broad introduction to the theory of orbifold pairs and Campana's conjectures with a special emphasis on the arithmetic perspective A systematic presentation and comparison between different notions of hyperbolicity as an introduction to the Lang Vojta conjectures in the projective case An exploration of hyperbolicity and the Lang Vojta conjectures in the general case of guasi projective varieties Arithmetic Geometry of Logarithmic Pairs and Hyperbolicity of Moduli Spaces is an ideal resource for graduate students and researchers in number theory complex algebraic geometry and arithmetic geometry A basic course in algebraic geometry is assumed along with some familiarity with the vocabulary of algebraic number theory Integral Points on Algebraic <u>Varieties</u> Pietro Corvaja, 2016-11-23 This book is intended to be an introduction to Diophantine geometry. The central theme of the book is to investigate the distribution of integral points on algebraic varieties. This text rapidly introduces problems in Diophantine geometry especially those involving integral points assuming a geometrical perspective It presents recent results not available in textbooks and also new viewpoints on classical material In some instances proofs have been replaced by a detailed analysis of particular cases referring to the quoted papers for complete proofs A central role is played by Siegel s finiteness theorem for integral points on curves The book ends with the analysis of integral points on surfaces

**Arithmetic Geometry** Clay Mathematics Institute. Summer School, 2009 Based on survey lectures given at the 2006 Clay Summer School on Arithmetic Geometry at the Mathematics Institute of the University of Gottingen this tile is intended for graduate students and recent PhD s It introduces readers to modern techniques and conjectures at the interface of number theory and algebraic geometry **Number Theory** H. Kisilevsky, Eyal Zvi Goren, Canadian Number Theory Association. Conference, 2004 Collects articles from the meeting of the Canadian Number Theory Association held at the Centre de Recherches Mathematiques CRM at the University of Montreal This book covers topics such as algebraic number theory analytic number theory arithmetic algebraic geometry computational number theory and Diophantine analysis and Distribution Theory of Algebraic Numbers Pei-Chu Hu, Chung-Chun Yang, 2008-12-10 The book timely approximation surveys new research results and related developments in Diophantine approximation a division of number theory which deals with the approximation of real numbers by rational numbers. The book is appended with a list of challenging open problems and a comprehensive list of references From the contents Field extensions Algebraic numbers Algebraic geometry Height functions The abc conjecture Roth s theorem Subspace theorems Vojta s conjectures L functions **Number Theory** in Progress Kálmán Györy, Henryk Iwaniec, Jerzy Urbanowicz, 2012-02-13 Proceedings of the International Conference on

Number Theory organized by the Stefan Banach International Mathematical Center in Honor of the 60th Birthday of Andrzej Schinzel Zakopane Poland June 30 July 9 1997 Some Problems of Unlikely Intersections in Arithmetic and Geometry Umberto Zannier, David William Masser, 2012 This book considers the so called Unlikely Intersections a topic that embraces well known issues such as Lang s and Manin Mumford s concerning torsion points in subvarieties of tori or abelian varieties More generally the book considers algebraic subgroups that meet a given subvariety in a set of unlikely dimension The book is an expansion of the Hermann Weyl Lectures delivered by Umberto Zannier at the Institute for Advanced Study in Princeton in May 2010 The book consists of four chapters and seven brief appendixes the last six by David Masser The first chapter considers multiplicative algebraic groups presenting proofs of several developments ranging from the origins to recent results and discussing many applications and relations with other contexts. The second chapter considers an analogue in arithmetic and several applications of this The third chapter introduces a new method for approaching some of these questions and presents a detailed application of this by Masser and the author to a relative case of the Manin Mumford issue The fourth chapter focuses on the Andr Oort conjecture outlining work by Pila **Topics in Number Theory** Scott D. Ahlgren, George E. Andrews, Ken Ono, 2013-12-01 From July 31 through August 3 1997 the Pennsylvania State University hosted the Topics in Number Theory Conference The conference was organized by Ken Ono and myself By writing the preface I am afforded the opportunity to express my gratitude to Ken for beng the inspiring and driving force behind the whole conference Without his energy enthusiasm and skill the entire event would never have occurred We are extremely grateful to the sponsors of the conference The National Sci ence Foundation The Penn State Conference Center and the Penn State Depart ment of Mathematics The object in this conference was to provide a variety of presentations giving a current picture of recent significant work in number theory There were eight plenary lectures H Darmon McGill University Non vanishing of L functions and their derivatives modulo p A Granville University of Georgia Mean values of multiplicative functions C Pomerance University of Georgia Recent results in primality testing C Skinner Princeton University Deformations of Galois representations R Stanley Massachusetts Institute of Technology Some interesting hyperplane arrangements F Rodriguez Villegas Princeton University Modular Mahler measures T Wooley University of Michigan Diophantine problems in many variables The role of additive number theory D Zeilberger Temple University Reverse engineering in combinatorics and number theory. The papers in this volume provide an accurate picture of many of the topics presented at the conference including contributions from four of the plenary lectures Algorithmic Number Theory J. P. Buhler, P. Stevenhagen, 2008-10-20 An introduction to number theory for beginning graduate students with articles by the leading experts in the field

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