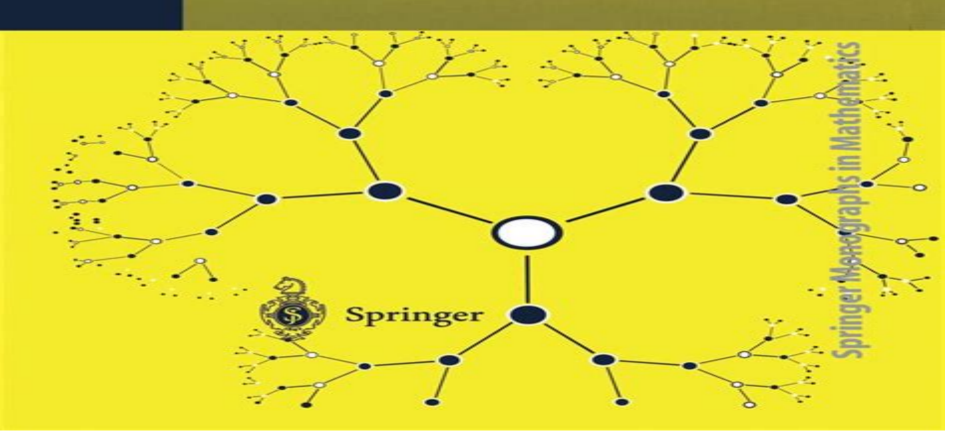
Trees



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Utkir A. Rozikov

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Trees Jean-Pierre Serre, 2002-11-25 The seminal ideas of this book played a key role in the development of group theory since the 70s Several generations of mathematicians learned geometric ideas in group theory from this book In it the author proves the fundamental theorem for the special cases of free groups and tree products before dealing with the proof of the general case This new edition is ideal for graduate students and researchers in algebra geometry and topology Processes on Trees Anton Bovier, 2017 This book presents recent advances in branching Brownian motion from the perspective of extreme value theory and statistical physics for graduates Harmonic Analysis, the Trace Formula, and Shimura Varieties Clay Mathematics Institute. Summer School, 2005 Langlands program proposes fundamental relations that tie arithmetic information from number theory and algebraic geometry with analytic information from harmonic analysis and group representations This title intends to provide an entry point into this exciting and challenging Affine Algebraic Geometry - Proceedings Of The Conference Kayo Masuda, Hideo Kojima, Takashi field Kishimoto, 2013-05-20 The present volume grew out of an international conference on affine algebraic geometry held in Osaka Japan during 3 6 March 2011 and is dedicated to Professor Masayoshi Miyanishi on the occasion of his 70th birthday It contains 16 refereed articles in the areas of affine algebraic geometry commutative algebra and related fields which have been the working fields of Professor Miyanishi for almost 50 years Readers will be able to find recent trends in these areas too The topics contain both algebraic and analytic as well as both affine and projective problems All the results treated in this volume are new and original which subsequently will provide fresh research problems to explore This volume is suitable for graduate students and researchers in these areas Tropical and Non-Archimedean Geometry Omid Amini, Matthew Baker, Xander Faber, 2014-12-26 Over the past decade it has become apparent that tropical geometry and non Archimedean geometry should be studied in tandem each subject has a great deal to say about the other This volume is a collection of articles dedicated to one or both of these disciplines Some of the articles are based at least in part on the authors lectures at the 2011 Bellairs Workshop in Number Theory held from May 6 13 2011 at the Bellairs Research Institute Holetown Barbados Lecture topics covered in this volume include polyhedral structures on tropical varieties the structure theory of non Archimedean curves algebraic analytic tropical and formal uniformisation theory for non Archimedean curves and abelian varieties and applications to Diophantine geometry Additional articles selected for inclusion in this volume represent other facets of current research and illuminate connections between tropical geometry non Archimedean geometry toric geometry algebraic graph theory and algorithmic aspects of systems of polynomial equations Gibbs Measures on Cayley Trees Utkir A. Rozikov, 2013 The Gibbs measure is a probability measure which has been an important object in many problems of probability theory and statistical mechanics It is the measure associated with the Hamiltonian of a physical system a model and generalizes the notion of a canonical ensemble More importantly when the Hamiltonian can be written as a sum of parts

the Gibbs measure has the Markov property a certain kind of statistical independence thus leading to its widespread appearance in many problems outside of physics such as biology Hopfield networks Markov networks and Markov logic networks Moreover the Gibbs measure is the unique measure that maximizes the entropy for a given expected energy The method used for the description of Gibbs measures on Cayley trees is the method of Markov random field theory and recurrent equations of this theory but the modern theory of Gibbs measures on trees uses new tools such as group theory information flows on trees node weighted random walks contour methods on trees and nonlinear analysis This book discusses all the mentioned methods which were developed recently Probabilistic Methods in Geometry, Topology and Spectral Theory Yaiza Canzani, Linan Chen, Dmitry Jakobson, 2019-11-20 This volume contains the proceedings of the CRM Workshops on Probabilistic Methods in Spectral Geometry and PDE held from August 22 26 2016 and Probabilistic Methods in Topology held from November 14 18 2016 at the Centre de Recherches Math matigues Universit de Montr al Montr al Quebec Canada Probabilistic methods have played an increasingly important role in many areas of mathematics from the study of random groups and random simplicial complexes in topology to the theory of random Schr dinger operators in mathematical physics The workshop on Probabilistic Methods in Spectral Geometry and PDE brought together some of the leading researchers in quantum chaos semi classical theory ergodic theory and dynamical systems partial differential equations probability random matrix theory mathematical physics conformal field theory and random graph theory Its emphasis was on the use of ideas and methods from probability in different areas such as quantum chaos study of spectra and eigenstates of chaotic systems at high energy geometry of random metrics and related problems in quantum gravity solutions of partial differential equations with random initial conditions The workshop Probabilistic Methods in Topology brought together researchers working on random simplicial complexes and geometry of spaces of triangulations with connections to manifold learning topological statistics and geometric probability theory of random groups and their properties random knots and other problems This volume covers recent developments in several active research areas at the interface of Probability Semiclassical Analysis Mathematical Physics Theory of Automorphic Forms and Graph Theory Foliations and the Geometry of 3-Manifolds Danny Calegari, 2007-05-17 This unique reference aimed at research topologists gives an exposition of the pseudo Anosov theory of foliations of 3 manifolds This theory generalizes Thurston s theory of surface automorphisms and reveals an intimate connection between dynamics geometry and topology in 3 dimensions Significant themes returned to throughout the text include the importance of geometry especially the hyperbolic geometry of surfaces the importance of monotonicity especially in 1 dimensional and co dimensional dynamics and combinatorial approximation using finite combinatorical objects such as train tracks branched surfaces and hierarchies to carry more complicated continuous objects Geometry, Groups and Mathematical Philosophy Krishnendu Gongopadhyay, Shashikant A. Katre, 2025-02-21 This volume contains the proceedings of the International Conference on Geometry Groups and Mathematical Philosophy held in honor of Ravindra S

Kulkarni s 80th birthday Talks at the conference touched all the areas that intrigued Ravi Kulkarni over the years Accordingly the conference was divided into three parts differential geometry symmetries arising in geometric and general mathematics mathematical philosophy and Indian mathematics The volume also includes an expanded version of Kulkarni s lecture and a brief autobiography

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