RIEMANN SURFACES AND RELATED TOPICS: PROCEEDINGS OF THE 1978 STONY BROOK CONFERENCE

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and Dehn filling deformations the geometry of Riemann surfaces and some related topics
Proceedings Of The International Congress Of Mathematicians 2018 (Icm 2018) (In 4 Volumes) Boyan Sirakov, Paulo Ney De Souza, Marcelo Viana, 2019-02-27 The Proceedings of the ICM publishes the talks by invited speakers at the conference organized by the International Mathematical Union every 4 years It covers several areas of Mathematics and it includes the Fields Medal and Nevanlinna Gauss and Leelavati Prizes and the Chern Medal laudatios
Introduction to Circle Packing Kenneth Stephenson, 2005 Publisher Description
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holomorphic dynamics the dynamics and iteration of rational maps automatic groups and the combinatorics of right angled Characters in Low-Dimensional Topology Olivier Collin, Stefan Friedl, Cameron Gordon, Stephan Artin groups Tillmann, Liam Watson, 2020-12-14 This volume contains the proceedings of a conference celebrating the work of Steven Boyer held from June 2 6 2018 at Universit du Qu bec Montr al Montr al Qu bec Canada Boyer s contributions to research in low dimensional geometry and topology and to the Canadian mathematical community were recognized during the conference The articles cover a broad range of topics related but not limited to the topology and geometry of 3 manifolds properties of their fundamental groups and associated representation varieties **Spaces of Kleinian Groups** Yair N. Minsky, Makoto Sakuma, Caroline Series, 2006-06-19 The subject of Kleinian groups and hyperbolic 3 manifolds is currently undergoing explosively fast development the last few years having seen the resolution of many longstanding conjectures This volume contains important expositions and original work by some of the main contributors on topics such as topology and geometry of 3 manifolds curve complexes classical Ahlfors Bers theory computer explorations and projective structures Researchers in these and related areas will find much of interest here Geometric Group Theory Cornelia Drutu, Michael Kapovich, 2018-03-28 The key idea in geometric group theory is to study infinite groups by endowing them with a metric and treating them as geometric spaces This applies to many groups naturally appearing in topology geometry and algebra such as fundamental groups of manifolds groups of matrices with integer coefficients etc The primary focus of this book is to cover the foundations of geometric group theory including coarse topology ultralimits and asymptotic cones hyperbolic groups isoperimetric inequalities growth of groups amenability Kazhdan's Property T and the Haagerup property as well as their characterizations in terms of group actions on median spaces and spaces with walls The book contains proofs of several fundamental results of geometric group theory such as Gromov s theorem on groups of polynomial growth Tits s alternative Stallings s theorem on ends of groups Dunwoody s accessibility theorem the Mostow Rigidity Theorem and quasiisometric rigidity theorems of Tukia and Schwartz This is the first book in which geometric group theory is presented in a form accessible to advanced graduate students and young research mathematicians It fills a big gap in the literature and will be used by researchers in geometric group theory and its applications **Bounded Cohomology and Simplicial Volume** Caterina Campagnolo, Francesco Fournier-Facio, Nicolaus Heuer, Marco Moraschini, 2022-11-17 An overview of bounded cohomology and simplicial volume covering the basics of the subject and recent research directions On the Algebraic Foundations of Bounded Cohomology Theo Bühler, 2011 It is a widespread opinion among experts that continuous bounded cohomology cannot be interpreted as a derived functor and that triangulated methods break down The author proves that this is wrong He uses the formalism of exact categories and their derived categories in order to construct a classical derived functor on the category of Banach G modules with values in Waelbroeck's abelian category This gives us an axiomatic characterization of this theory for free and it is a simple matter to reconstruct the classical semi normed

cohomology spaces out of Waelbroeck's category The author proves that the derived categories of right bounded and of left bounded complexes of Banach G modules are equivalent to the derived category of two abelian categories one for each boundedness condition a consequence of the theory of abstract truncation and hearts of t structures Moreover he proves that the derived categories of Banach G modules can be constructed as the homotopy categories of model structures on the categories of chain complexes of Banach G modules thus proving that the theory fits into yet another standard framework of homological and homotopical algebra **On Knots** Louis H. Kauffman, 1987 On Knots is a journey through the theory of knots starting from the simplest combinatorial ideas ideas arising from the representation of weaving patterns From this beginning topological invariants are constructed directly first linking numbers then the Conway polynomial and skein theory This paves the way for later discussion of the recently discovered Jones and generalized polynomials The central chapter Chapter Six is a miscellary of topics and recreations Here the reader will find the quaternions and the belt trick a devilish rope trick Alhambra mosaics Fibonacci trees the topology of DNA and the author's geometric interpretation of the generalized Jones Polynomial Then come branched covering spaces the Alexander polynomial signature theorems the work of Casson and Gordon on slice knots and a chapter on knots and algebraic singularities. The book concludes with an appendix about generalized polynomials Splitting Deformations of Degenerations of Complex Curves Shigeru Takamura, 2006-07-26 The author develops a deformation theory for degenerations of complex curves specifically he treats deformations which induce splittings of the singular fiber of a degeneration He constructs a deformation of the degeneration in such a way that a subdivisor is barked peeled off from the singular fiber These barking deformations are related to deformations of surface singularities in particular cyclic quotient singularities as well as the mapping class groups of Riemann surfaces complex curves via monodromies Important applications such as the classification of atomic degenerations are also explained **Iteration of Rational Functions** Alan F. Beardon, 2000-09-27 This book focuses on complex analytic dynamics which dates from 1916 and is currently attracting considerable interest. The text provides a comprehensive well organized treatment of the foundations of the theory of iteration of rational functions of a complex variable The coverage extends from early memoirs of Fatou and Julia to important recent results and methods of Sullivan and Shishikura Many details of the proofs have not appeared in print before Geometry of Algebraic Curves Enrico Arbarello, Maurizio Cornalba, Phillip Griffiths, 2011-03-10 The second volume of the Geometry of Algebraic Curves is devoted to the foundations of the theory of moduli of algebraic curves Its authors are research mathematicians who have actively participated in the development of the Geometry of Algebraic Curves The subject is an extremely fertile and active one both within the mathematical community and at the interface with the theoretical physics community. The approach is unique in its blending of algebro geometric complex analytic and topological combinatorial methods It treats important topics such as Teichm ller theory the cellular decomposition of moduli and its consequences and the Witten conjecture The careful and comprehensive

presentation of the material is of value to students who wish to learn the subject and to experts as a reference source The first volume appeared 1985 as vol 267 of the same series

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