

# **Riemann Surfaces Mathematics S**

Jürgen Jost

#### **Riemann Surfaces Mathematics S:**

Symmetries of Compact Riemann Surfaces Emilio Bujalance, Francisco Javier Cirre, José Manuel Gamboa, Grzegorz Gromadzki, 2010-09-29 This monograph covers symmetries of compact Riemann surfaces It examines the number of conjugacy classes of symmetries the numbers of ovals of symmetries and the symmetry types of Riemann surfaces

Automorphisms of Riemann Surfaces, Subgroups of Mapping Class Groups and Related Topics Aaron Wootton, S. Allen Broughton, Jennifer Paulhus, 2022-02-03 Automorphism groups of Riemann surfaces have been widely studied for almost 150 years This area has persisted in part because it has close ties to many other topics of interest such as number theory graph theory mapping class groups and geometric and computational group theory In recent years there has been a major revival in this area due in part to great advances in computer algebra systems and progress in finite group theory This volume provides a concise but thorough introduction for newcomers to the area while at the same time highlighting new developments for established researchers The volume starts with two expository articles The first of these articles gives a historical perspective of the field with an emphasis on highly symmetric surfaces such as Hurwitz surfaces The second expository article focuses on the future of the field outlining some of the more popular topics in recent years and providing 78 open research problems across all topics The remaining articles showcase new developments in the area and have specifically been chosen to cover a variety of topics to illustrate the range of diversity within the field Introduction to Compact Riemann Surfaces and Dessins D'Enfants Ernesto Girondo, Gabino González-Diez, 2012 An elementary account of the theory of compact Riemann surfaces and an introduction to the Belyi Grothendieck theory of dessins d enfants

Advances in the Theory of Riemann Surfaces Lars Valerian Ahlfors, 1971-07-21 Intended for researchers in Riemann surfaces this volume summarizes a significant portion of the work done in the field during the years 1966 to 1971

Riemann Surfaces Lars Valerian Ahlfors, Leo Sario, 2015-12-08 The theory of Riemann surfaces has a geometric and an analytic part The former deals with the axiomatic definition of a Riemann surface methods of construction topological equivalence and conformal mappings of one Riemann surface on another The analytic part is concerned with the existence and properties of functions that have a special character connected with the conformal structure for instance subharmonic harmonic and analytic functions Originally published in 1960 The Princeton Legacy Library uses the latest print on demand technology to again make available previously out of print books from the distinguished backlist of Princeton University Press These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905 Compact Riemann Surfaces Jürgen Jost, 2013-03-09 Although Riemann surfaces are a time honoured field this book is novel in its broad perspective that systematically explores the connection with other fields of mathematics It can serve as an introduction to

contemporary mathematics as a whole as it develops background material from algebraic topology differential geometry the calculus of variations elliptic PDE and algebraic geometry It is unique among textbooks on Riemann surfaces in including an introduction to Teichm ller theory. The analytic approach is likewise new as it is based on the theory of harmonic maps For this new edition the author has expanded and rewritten several sections to include additional material and to improve the presentation Computational Approach to Riemann Surfaces Alexander I. Bobenko TU Berlin, Christian Klein, 2011-02-03 This volume offers a well structured overview of existent computational approaches to Riemann surfaces and those currently in development The authors of the contributions represent the groups providing publically available numerical codes in this field Thus this volume illustrates which software tools are available and how they can be used in practice In addition examples for solutions to partial differential equations and in surface theory are presented. The intended audience of this book is twofold It can be used as a textbook for a graduate course in numerics of Riemann surfaces in which case the standard undergraduate background i e calculus and linear algebra is required In particular no knowledge of the theory of Riemann surfaces is expected the necessary background in this theory is contained in the Introduction chapter At the same time this book is also intended for specialists in geometry and mathematical physics applying the theory of Riemann surfaces in their research It is the first book on numerics of Riemann surfaces that reflects the progress made in this field during the last decade and it contains original results There are a growing number of applications that involve the evaluation of concrete characteristics of models analytically described in terms of Riemann surfaces Many problem settings and computations in this volume are motivated by such concrete applications in geometry and mathematical physics

Introduction to Compact Riemann Surfaces and Dessins d'Enfants Ernesto Girondo, Gabino González-Diez, 2011-12-22 Few books on the subject of Riemann surfaces cover the relatively modern theory of dessins d enfants children's drawings which was launched by Grothendieck in the 1980s and is now an active field of research In this 2011 book the authors begin with an elementary account of the theory of compact Riemann surfaces viewed as algebraic curves and as quotients of the hyperbolic plane by the action of Fuchsian groups of finite type They then use this knowledge to introduce the reader to the theory of dessins d enfants and its connection with algebraic curves defined over number fields A large number of worked examples are provided to aid understanding so no experience beyond the undergraduate level is required Readers without any previous knowledge of the field of dessins d enfants are taken rapidly to the forefront of current research 
Moduli Spaces of Riemann Surfaces Benson Farb, Richard Hain, Eduard Looijenga, 2013-08-16 Mapping class groups and moduli spaces of Riemann surfaces were the topics of the Graduate Summer School at the 2011 IAS Park City Mathematics Institute This book presents the nine different lecture series comprising the summer school covering a selection of topics of current interest The introductory courses treat mapping class groups and Teichm ller theory The more advanced courses cover intersection theory on moduli spaces the dynamics of polygonal billiards and moduli

spaces the stable cohomology of mapping class groups the structure of Torelli groups and arithmetic mapping class groups. The courses consist of a set of intensive short lectures offered by leaders in the field designed to introduce students to exciting current research in mathematics. These lectures do not duplicate standard courses available elsewhere. The book should be a valuable resource for graduate students and researchers interested in the topology geometry and dynamics of moduli spaces of Riemann surfaces and related topics. Titles in this series are co-published with the Institute for Advanced Study Park City Mathematics Institute Members of the Mathematical Association of America MAA and the National Council of Teachers of Mathematics NCTM receive a 20% discount from list price. Symmetric and Alternating Groups as Monodromy Groups of Riemann Surfaces I: Generic Covers and Covers with Many Branch Points. Robert M.

Guralnick, John Shareshian, 2007 Considers indecomposable degree n covers of Riemann surfaces with monodromy group an alternating or symmetric group of degree d. The authors show that if the cover has five or more branch points then the genus grows rapidly with n unless either d n or the curves have genus zero there are precisely five branch points and n d d 1.2

Riemann Surfaces of Infinite Genus Joel S. Feldman, Horst Knörrer, Eugene Trubowitz, 2003 In this book the authors geometrically construct Riemann surfaces of infinite genus by pasting together plane domains and handles To achieve a meaningful generalization of the classical theory of Riemann surfaces to the case of infinite genus one must impose restrictions on the asymptotic behavior of the Riemann surface In the construction carried out here these restrictions are formulated in terms of the sizes and locations of the handles and in terms of the gluing maps The approach used has two main attractions The first is that much of the classical theory of Riemann surfaces including the Torelli theorem can be generalized to this class The second is that solutions of Kadomcev Petviashvilli equations can be expressed in terms of theta functions associated with Riemann surfaces of infinite genus constructed in the book Both of these are developed here The authors also present in detail a number of important examples of Riemann surfaces of infinite genus hyperelliptic surfaces of infinite genus heat surfaces and Fermi surfaces The book is suitable for graduate students and research mathematicians interested in analysis and integrable systems Riemann Surfaces, Theta Functions, and Abelian Automorphisms Groups R.D.M. Accola, 2006-11-14 **Geometry and Spectra of Compact Riemann Surfaces** Peter Buser, 2010-10-29 This monograph is a self contained introduction to the geometry of Riemann Surfaces of constant curvature 1 and their length and eigenvalue spectra It focuses on two subjects the geometric theory of compact Riemann surfaces of genus greater than one and the relationship of the Laplace operator with the geometry of such surfaces Research workers and graduate students interested in compact Riemann surfaces will find here a number of useful tools and insights to apply to their investigations

Families of Meromorphic Functions on Compact Riemann Surfaces M. Namba, 2006-11-15

Surfaces George Springer, 1981 This text aims to introduce the reader to Riemann surfaces

Compact Riemann

Surfaces And Algebraic Curves Kichoon Yang, 1988-11-01 This volume is an introduction to the theory of Compact

Riemann Surfaces and algebraic curves It gives a concise account of the elementary aspects of different viewpoints in curve theory Foundational results on divisors and compact Riemann surfaces are also stated and proved Analysis and Mathematical Physics Björn Gustafsson, Alexander Vasil'ev, 2009-10-02 Our knowledge of objects of complex and potential analysis has been enhanced recently by ideas and constructions of theoretical and mathematical physics such as quantum field theory nonlinear hydrodynamics material science These are some of the themes of this refereed collection of papers which grew out of the first conference of the European Science Foundation Networking Programme Harmonic and Complex Analysis and Applications held in Norway 2007 Spaces of Riemann Surfaces as Bounded Domains Lipman Bers, 2018-11-11 This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it This work is in the public domain in the United States of America and possibly other nations Within the United States you may freely copy and distribute this work as no entity individual or corporate has a copyright on the body of the work Scholars believe and we concur that this work is important enough to be preserved reproduced and made generally available to the public To ensure a quality reading experience this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy to read typeface We appreciate your support of the preservation process and thank you for being an important part of keeping this knowledge alive and relevant

Reshetnyak's Theory of Subharmonic Metrics François Fillastre, Dmitriy Slutskiy, 2023-09-15 Despite the fundamental role played by Reshetnyak's work in the theory of surfaces of bounded integral curvature the proofs of his results were only available in his original articles written in Russian and often hard to find This situation used to be a serious problem for experts in the field This book provides English translations of the full set of Reshetnyak's articles on the subject Together with the companion articles this book provides an accessible and comprehensive reference for the subject In turn this book should concern any researcher confirmed or not interested in or active in the field of bounded integral curvature surfaces or more generally interested in surface geometry and geometric analysis Due to the analytic nature of Reshetnyak s approach it appears that his articles are very accessible for a modern audience comparing to the works using a more synthetic approach These articles of Reshetnyak concern more precisely the work carried by the author following the completion of his PhD thesis under the supervision of A D Alexandrov Over the period from the 1940 s to the 1960 s the Leningrad School of Geometry developed a theory of the metric geometry of surfaces similar to the classical theory of Riemannian surfaces but with lower regularity allowing greater flexibility Let us mention A D Alexandrov Y D Burago and V A Zalgaller The types of surfaces studied by this school are now known as surfaces of bounded curvature Particular cases are that of surfaces with curvature bounded from above or below the study of which gained special attention after the works of M Gromov and G Perelman Nowadays these concepts have been generalized to higher dimensions to graphs and so on and the study of metrics of weak regularity remains an active and challenging field Reshetnyak developed an alternative and analytic

approach to surfaces of bounded integral curvature The underlying idea is based on the theorem of Gauss which states that every Riemannian surface is locally conformal to Euclidean space Reshetnyak thus studied generalized metrics which are locally conformal to the Euclidean metric with conformal factor given by the logarithm of the difference between two subharmonic functions on the plane Reshetnyak's condition appears to provide the correct regularity required to generalize classical concepts such as measure of curvature integral geodesic curvature for curves and so on and in turn to recover surfaces of bounded curvature Chapter No 7 Chapter No 8 Chapter No 12 and Chapter No 13 are available open access under Creative Commons Attribution NonCommercial 4 0 International License via link springer com Riemann Surfaces as Bounded Domains (Classic Reprint) Lipman Bers, 2016-07-06 Excerpt from Spaces of Riemann Surfaces as Bounded Domains L A surface of type g n is a surface S obtained by removing n 3 0 distinct points from a closed Riemann surface of genus g we assume always that 3g 3 n 0 Such a surface S is marked by choosing a homotopy class f of orientation preserving homeomorphisms f of S onto a fixed reference surface S Two About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books Find more at www forgottenbooks com This book is a reproduction of an important historical work Forgotten Books uses state of the art technology to digitally reconstruct the work preserving the original format whilst repairing imperfections present in the aged copy In rare cases an imperfection in the original such as a blemish or missing page may be replicated in our edition We do however repair the vast majority of imperfections successfully any imperfections that remain are intentionally left to preserve the state of such historical works

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