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By Thomas Breuer

Characters and Automorphism Groups of Compact Riemann Surfaces (London Mathematical Society Lecture Note Series)

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Characters and Automorphism Groups of Compact Riemann Surfaces (London Mathematical Society Lecture Note Series):

The author uses modern methods from computational group theory and representation theory to treat this classical topic of function theory He provides classifications of all automorphism groups up to genus 48 The book also classifies the ordinary characters for several groups arising from the action of automorphisms on the space of holomorphic abelian differentials of a compact Reimann surface This book is suitable for graduate students and researchers in group theory by bringing together a number of very effective techniques and by presenting a mass of specific evidence Breuer has done the mathematical community a considerable service the presentation of the material is excellent with attractive layout a va

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