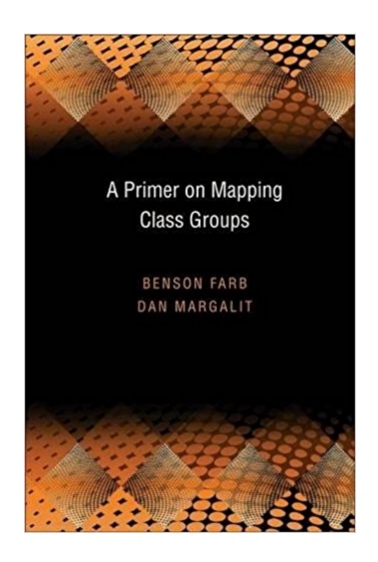


## The book was found

# A Primer On Mapping Class Groups (PMS-49) (Princeton Mathematical Series)





### Synopsis

The study of the mapping class group Mod(S) is a classical topic that is experiencing a renaissance. It lies at the juncture of geometry, topology, and group theory. This book explains as many important theorems, examples, and techniques as possible, quickly and directly, while at the same time giving full details and keeping the text nearly self-contained. The book is suitable for graduate students. A Primer on Mapping Class Groups begins by explaining the main group-theoretical properties of Mod(S), from finite generation by Dehn twists and low-dimensional homology to the Dehn-Nielsen-Baer theorem. Along the way, central objects and tools are introduced, such as the Birman exact sequence, the complex of curves, the braid group, the symplectic representation, and the Torelli group. The book then introduces Teichmà ller space and its geometry, and uses the action of Mod(S) on it to prove the Nielsen-Thurston classification of surface homeomorphisms. Topics include the topology of the moduli space of Riemann surfaces, the connection with surface bundles, pseudo-Anosov theory, and Thurston's approach to the classification.

### **Book Information**

Series: Princeton Mathematical Series Hardcover: 512 pages Publisher: Princeton University Press; 1 edition (October 16, 2011) Language: English ISBN-10: 0691147949 ISBN-13: 978-0691147949 Product Dimensions: 6 x 1.5 x 9.4 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #629,041 in Books (See Top 100 in Books) #100 in Books > Science & Math > Mathematics > Geometry & Topology > Algebraic Geometry #122 in Books > Science & Math > Mathematics > Pure Mathematics > Algebra > Abstract #129 in Books > Science & Math >

#### **Customer Reviews**

"It is clear that a lot of care has been taken in the production of this book, something that indicates the authors' love for the subject. This book should now become the standard text for the subject."--Stephen P Humphries, Mathematical Reviews"[T]his is a very pleasant and appealing book and it is an excellent reference for any reader willing to learn about this fascinating part of Benson Farb is professor of mathematics at the University of Chicago. He is the editor of Problems on Mapping Class Groups and Related Topics and the coauthor of Noncommutative Algebra. Dan Margalit is assistant professor of mathematics at Georgia Institute of Technology.

This is an excllent book for mapping class goup, and some teichmuller geometry.

#### Download to continue reading ...

A Primer on Mapping Class Groups (PMS-49) (Princeton Mathematical Series) Groups and Symmetries: From Finite Groups to Lie Groups (Universitext) The Mathematical Theory of Symmetry in Solids: Representation Theory for Point Groups and Space Groups (Oxford Classic Texts in the Physical Sciences) The Global Nonlinear Stability of the Minkowski Space (PMS-41) (Princeton Legacy Library) Mapping America: Exploring the Continent (Mapping (Black Dog)) Colorado: Mapping the Centennial State through History: Rare And Unusual Maps From The Library Of Congress (Mapping the States through History) Massachusetts: Mapping the Bay State through History: Rare and Unusual Maps from the Library of Congress (Mapping the States through History) Leading Life-Changing Small Groups (Groups that Grow) Transformational Groups: Creating a New Scorecard for Groups Patai's 1992 Guide to the Chemistry of Functional Groups (Patai's Chemistry of Functional Groups) The Chemistry of Double-Bonded Functional Groups, Supplement A3, 2 Part Set (Patai's Chemistry of Functional Groups) The Classical Groups: Their Invariants and Representations (Princeton Landmarks in Mathematics and Physics) Princeton Readings in Islamist Thought: Texts and Contexts from al-Banna to Bin Laden (Princeton Studies in Muslim Politics) The Princeton Field Guide to Prehistoric Mammals (Princeton Field Guides) The Princeton Field Guide to Dinosaurs: Second Edition (Princeton Field Guides) The Princeton Field Guide to Dinosaurs (Princeton Field Guides) Mapping Time, Space and the Body: Indigenous Knowledge and Mathematical Thinking in Brazil Groups, Languages and Automata (London Mathematical Society Student Texts) From Groups to Geometry and Back (Student Mathematical Library) Mathematical Optimization and Economic Theory (Prentice-Hall series in mathematical economics)

Contact Us

DMCA

Privacy

FAQ & Help