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Quasiconformal Teichmuller Theory (Hardback)

By Frederick P. Gardiner, Nikola Lakic

American Mathematical Society, United States, 1999. Hardback. Book Condition: New. 256 x 178 mm. Language: English . Brand New Book. The Teichmuller space \$T(X)\$ is the space of marked conformal structures on a given quasi conformal surface \$X\$. This volume uses quasi conformal mapping to give a unified and up-to-date treatment of T(X). Emphasis is placed on parts of the theory applicable to non compact surfaces and to surfaces possibly of infinite analytic type. The book provides a treatment of deformations of complex structures on infinite Riemann surfaces and gives background for further research in many areas. These include applications to fractal geometry, to three-dimensional manifolds through its relationship to Kleinian groups, and to one-dimensional dynamics through its relationship to quasi symmetric mappings. Many research problems in the application of function theory to geometry and dynamics are suggested.



Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger