(Get free) Geometric Analysis Around Scalar Curvatures (Lecture Notes Series, Institute for Mathematical Sciences, National University of Singapore)

## Geometric Analysis Around Scalar Curvatures (Lecture Notes Series, Institute for Mathematical Sciences, National University of Singapore)



By Fei Han ebooks | Download PDF | \*ePub | DOC | audiobook

| #8341994 in Books | 2016-07-13 | Original language: English | PDF # 1 | 9.10 x .70 x 6.10l, .0 | File type: PDF | 250 pages | File size: 45.Mb **By Fei Han : Geometric Analysis Around Scalar Curvatures (Lecture Notes Series, Institute for Mathematical Sciences, National University of Singapore)** Geometric Analysis Around Scalar Curvatures (Lecture Notes Series, Institute for Mathematical Sciences, National University of Singapore):

This volume contains three expanded lecture notes from the program Scalar Curvature in Manifold Topology and Conformal Geometry that was held at the Institute for Mathematical Sciences from 1 November to 31 December 2014 The first chapter surveys the recent developments on the fourth order equations with negative exponent from geometric points of view such as positive mass theorem and uniqueness results The next chapter deals with the recent important progress o

(Get free) epub pdf download

Free audiobook

review

Related:

Bifurcations and Catastrophes: Geometry of Solutions to Nonlinear Problems (Universitext)
Surface Evolution Equations: A Level Set Approach (Monographs in Mathematics)
Spectral Theory and Geometry (London Mathematical Society Lecture Note Series)
Hyperbolic Manifolds And Holomorphic Mappings: An Introduction
An Introduction to Extremal Kahler Metrics (Graduate Studies in Mathematics)
Geometry Of Hessian Structures, The
Lectures on Minimal Surfaces: Volume 1, Introduction, Fundamentals, Geometry and Basic Boundary Value
Problems
Notes on Differential Geometry (Van Nostrand Reinhold Mathematical Studies, 3)
Astonishing Legends Plane Networks and their Applications
Clifford Algebras and Their Applications in Mathematical Physics, Vol. 2: Clifford Analysis

Home | DMCA | Contact US | sitemap