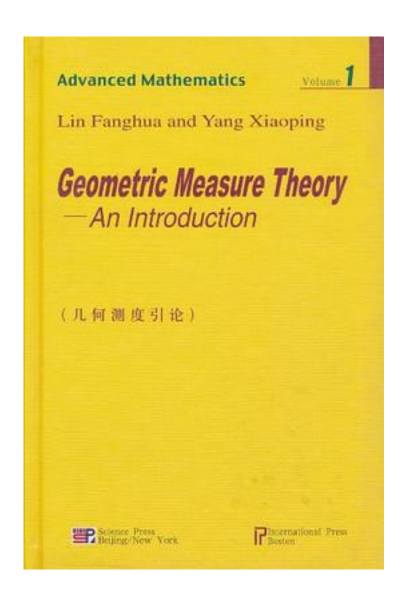
几何测度引论



几何测度引论_下载链接1_

著者:林芳华

出版者:科学出版社

出版时间:2002-1

装帧:简裝本

isbn:9787030102713

《几何测度引论(英文版)》内容简介: This book is intended for the researchers engaged in fields of mathematics and graduate students for a quick overview on the subject of the geometric measure theory with emphases on various basic ideas, techniques and their applications in problems arising in calculus of variations, geometrical analysis and nonlinear partial differential equations. The contents of the book mainly consist of the Hausdorff measure and its applications, Lipschitz functions, and its applications and not a finite contents. finite ains many es in

rectifiable sets, the area and coarea formulae, BV functions and sets of the perimeter, varifolds theory, and current theory. The present text also control concrete examples illustrating how the basic ideas and powerful technique geometric measure theory are applied.
作者介绍:
目录:
几何测度引论_下载链接1_
标签
数学
数学分析

微分几何7

评论

几何测度引论 下载链接1

书评

几何测度引论_下载链接1_