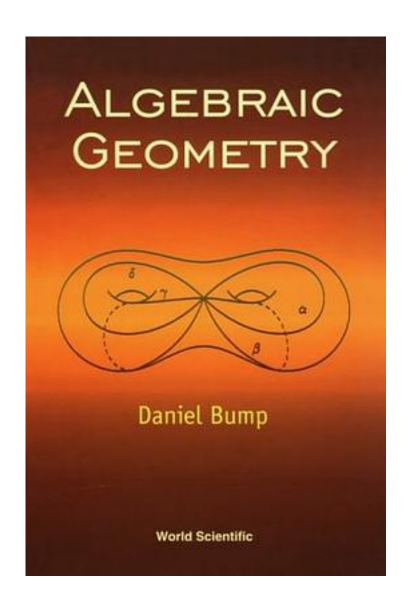
代数几何ALGEBRAIC GEOMETRY



代数几何ALGEBRAIC GEOMETRY_下载链接1_

著者:Bump, Daniel

出版者:World Scientific Pub Co Inc

出版时间:1998-12

装帧:HRD

isbn:9789810235611

This is a graduate text on algebraic geometry that provides a quick and fully self-contained development of the fundamentals, including all commutative algebras which are used. A taste of the deeper theory is given: some topics, such as local algebra and ramification theory, are treated in depth. The book culminates with the theory of curves, including the Riemann-Roch theorem, elliptic curves and the zeta function of a curve over a finite field, and the Riemann hypothesis for elliptic curves.

作者介绍:
目录:
代数几何ALGEBRAIC GEOMETRY_下载链接1_
标签
数学
代数几何
代数几何7
WS
Math
评论
代数几何ALGEBRAIC GEOMETRY_下载链接1_

书评

代数几何ALGEBRAIC GEOMETRY_下载链接1_