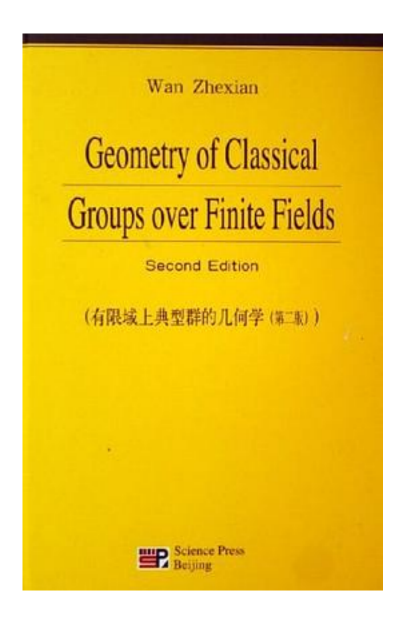
有限域上典型群的几何学



有限域上典型群的几何学 下载链接1

著者:Wan Zhexian

出版者:科学

出版时间:2006-3

装帧:

isbn:9787030105950

《有限域上典型群的几何学(第2版)(英文版)》:This monograph is a comprehensive survey of the results obtained on the geometry of classical groups over finite fields mainly in the 1960s and early 1990s.For the convenience of the readers I start with the affine geometry and projective geometry over finite fields in Chapters 1 and 2, respectively.Among other things, the affine classification of quadrics is included in Chapter 1, and conics and ovals are studied in detail in Chapter 2. From Chapter 3 and onwards the geometries of symplectic, pseudo-symplectic, unitary, and orthogonal groups are studied in succession. The book ends with two appendices, on the axiomatic projective geometry, and on polar spaces and finite generalized quadrangles, respectively.

作者介绍:
目录:
有限域上典型群的几何学_下载链接1_
标签
数学
几何
代数
评论

有限域上典型群的几何学_下载链接1_

有限域上典型群的几何学_下载链接1_