



Hyperbolic geometry

/

Anderson, James W. (1964-)

Springer, 1999

Electronic books

Monografía

"The geometry of the hyperbolic plane has been an active and fascinating field of mathematical inquiry for most of the past two centuries. This book provides a self-contained introduction to the subject, taking the approach that hyperbolic geometry consists of the study of those quantities invariant under the action of a natural group of transformations." "The style and level of the book, which assumes few mathematical prerequisites, make it an ideal introduction to this subject and provide the reader with a firm grasp of the concepts and techniques of this beautiful area of mathematics."--Jacket

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzAyMTgwMjU>

Título: Hyperbolic geometry James W. Anderson

Editorial: London New York Springer 1999

Descripción física: 1 online resource (ix, 230 pages) illustrations

Mención de serie: Springer undergraduate mathematics series

Bibliografía: Includes bibliographical references (pages 221-224) and index

Contenido: 1.) The Basic Spaces -- 2.) The General Möbius Group -- 3.) Length and Distance in H -- 4.) Other Models of the Hyperbolic Plane -- 5.) Convexity, Area, and Trigonometry -- 6.) Groups Acting on H.

Lengua: English

Copyright/Depósito Legal: 1086539236 1112980064 1149412036 1262681256 1294307595

ISBN: 9781447139874 electronic bk.) 1447139879 electronic bk.) 1852331569 alk. paper) 9781852331566 alk. paper) 9781846282201 electronic bk.) 1846282209 electronic bk.)

Materia: Geometry, Hyperbolic Géométrie hyperbolique Geometry, Hyperbolic GEOMETRIA HIPERBÓLICA. Geometry, Hyperbolic Géométrie hyperbolique

Enlace a formato físico adicional: Print version Anderson, James W., 1964-. Hyperbolic geometry. London ; New York : Springer, 1999 (DLC) 99037719 (OCO LC) 41674361

Punto acceso adicional serie-Título: Springer undergraduate mathematics series

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es