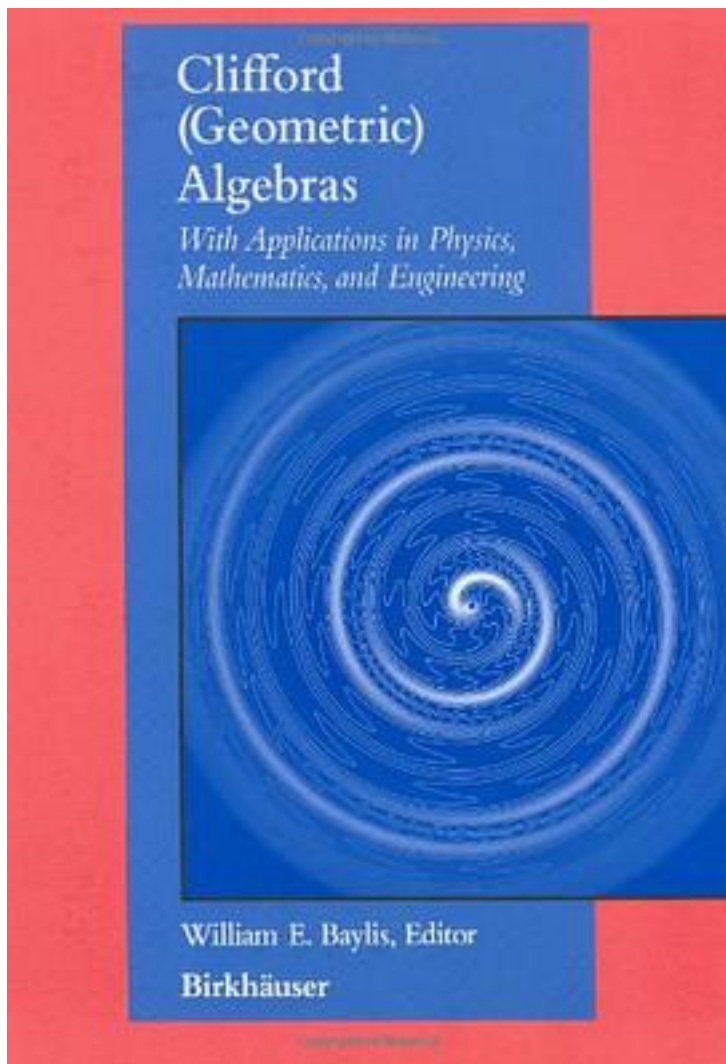


Clifford Algebras in Physics



[Clifford Algebras in Physics_下载链接1](#)

著者:Baylis, William E.

出版者:Springer Verlag

出版时间:1996-8

装帧:HRD

isbn:9780817638689

This text takes an emerging approach to physics, emphasizing important geometrical structures that lay the foundations of much of modern theory. The subject of Clifford algebras is presented in efficient geometric language - common concepts in physics are clarified, united and extended. The text serves as a pedagogical tool for either self-study or in undergraduate/graduate courses. Topics covered include: history of teaching algebras; linear algebra; gravity; spinors; applications in engineering; spacetime algebra and line geometry; and Clifford algebra with Maple.

作者介绍:

目录:

[Clifford Algebras in Physics 下载链接1](#)

标签

评论

[Clifford Algebras in Physics 下载链接1](#)

书评

[Clifford Algebras in Physics 下载链接1](#)