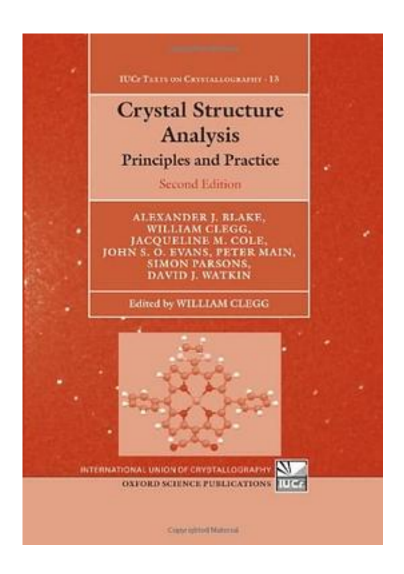
Crystal Structure Analysis



Crystal Structure Analysis_下载链接1_

著者:Clegg, William (EDT)/ Blake, Alexander J./ Cole, Jacqueline M./ Evans, John S. o./ Main, Peter

出版者:Oxford University Press

出版时间:2009-8

装帧:

isbn:9780199219469

This text focuses on the practical aspects of crystal structure analysis, and provides the necessary conceptual framework for understanding and applying the technique. By choosing an approach that does not put too much emphasis on the mathematics involved, the book gives practical advice on topics such as growing crystals, solving and refining structures, and understanding and using the results. The technique described is a core experimental method in modern structural chemistry, and plays an ever more important role in the careers of graduate students, postdoctoral and academic staff in chemistry, and final-year undergraduates.

Much of the material of the first edition has been significantly updated and expanded, and some new topics have been added. The approach to several of the topics has changed, reflecting the book's new authorship, and recent developments in the subject.

作者介绍:
目录:
Crystal Structure Analysis_下载链接1_
标签
晶体
化学
评论
 Crystal Structure Analysis_下载链接1_

书评

Crystal Structure Analysis_下载链接1_