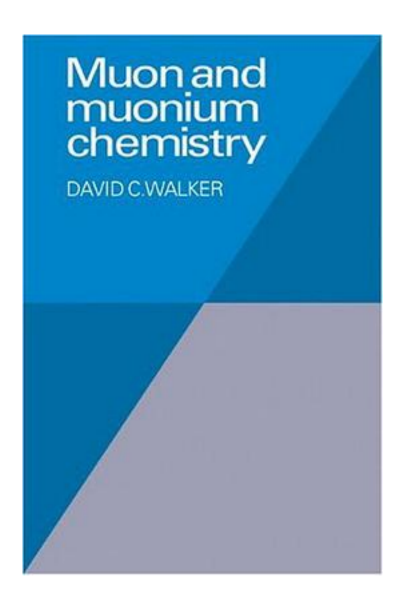
Muon and Muonium Chemistry



Muon and Muonium Chemistry_下载链接1_

著者:Walker, D. C.

出版者:

出版时间:2009-3

装帧:

isbn:9780521103374

This book covers all aspects of the chemical behaviour of the muon - a rare, short-lived, elementary particle having a mass intermediate between that of the proton and the electron. Muons provide an exceptional opportunity to investigate basic chemical interactions, simply because they are so short-lived: they can thus be studied using the powerful technique of muon spin rotation, in which the yield, decay rate and identity of the muon in several different states is observed. Although originally of principal interest to nuclear and particle physicists, muons have recently become important as probes in solid-state physics and in all phases of chemistry. This book will be a valuable source of information for research scientists, university teachers and graduate students interested in physical chemistry, chemical physics and the application of nuclear science to the life sciences.

作者介绍:
目录:
Muon and Muonium Chemistry_下载链接1_
标签
评论
 Muon and Muonium Chemistry_下载链接1_
书评