Myths and Misconceptions in Modern Physics



Myths and Misconceptions in Modern Physics_下载链接1_

著者:Claybourne, John Philip

出版者:Lightning Source Inc

出版时间:2003-7

装帧:Pap

isbn:9781413403916

Erroneous conclusions and gaps in modern physical theory are revealed. Perceived conflicts between classical and quantum are eliminated, partly as a result of a new theory of electric fields. The new theory explains relativistic mass increase and mass decrement in the nucleus, identifying a supplementary term needed in Einstein's famous equation E = mc2. The theory also provides a logical explanation of electron diffraction. The book challenges concepts of particle /wave duality, provides an alternate explanation of nuclear forces and proves that all verified predictions of special relativity theory are a sole result of Einstein's relativistic mass increase theory.

作者介绍:

目录:

Myths and Misconceptions in Modern Physics_下载链接1_

标签
评论
Myths and Misconceptions in Modern Physics_下载链接1_
书 评
 Myths and Misconceptions in Modern Physics_下载链接1_