



Physics problem-solving methods: Mechanics and Electromagnetism

By ZHONG SHOU XIAN / ZHONG SHOU XIAN // ZHANG PENG // SUN WEI // LENG WEN XIU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 186 Publisher: Mechanical Industry Press Pub. Date :2009-02. University physical problem-solving methods - mechanical and electromagnetic to university physics of resource materials. is the China Petroleum University (Beijing) for students from undergraduate to open the College Physics problem-solving approach elective course materials. is the university physics problem-solving construction and research methodology courses. university key reform outcomes of research projects. The book is 8 chapters. including mechanics. electromagnetism. and relativity. etc. each chapter is divided into seven sections: an executive summary. teaching the basic requirements. the basic kinds of questions. problem-solving method describes a typical example. class discussions and exercises and special training . End of the book provides a University Physics I supporting self-test questions. mid-term Exam and Final Exam and reference answers. University physics problem-solving methods - mechanical and electromagnetic a systematic introduction to the main line of college physics problem-solving methods. places great emphasis on problem-solving methods and guidance summarized. highlighting the guidance of the students learning and skills training. Typical examples focus on a given problem in order to achieve the ability to enhance...

Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting throgh studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- **Gianni Hoppe**

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating throgh reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- **Alford Kihn**