



Explosion Physics

By SUN CHENG WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 1427 Language: Simplified Chinese. Publisher: Science Press; 1 (2011 June 1. days). . Orr Petrenko edited explosion physics summary outlines the decades Research and Application of the explosion. the integrated application of theory. experiment and numerical simulation of the way to a comprehensive and systematic exposition of the detonation process of explosives or explosives as well as various media (gas. liquid and solid) in the explosion process involves . including the basic theory of detonation and shock dynamics. explosives detonation properties of explosives into the mechanism of the detonation products. conditions and various physical - mechanical factors. the detonation wave propagation in gases and gas explosion. law and parameters condensed media explosion crossing the propagation of detonation products of the objects and broken piece driver. cylindrical shell explosion of dynamic fracture. warhead broken formation of the studio. the Poly can (jet. projectile) warhead design principles. the explosion caused by the electromagnetic phenomenon. the explosion of the processing principle. the explosion process simulation problems. The book has a lot of formulas. parameters. and thousands of charts. with...



READ ONLINE
[2.36 MB]

Reviews

This book is great. I could possibly comprehended everything using this published e book. I am easily could possibly get a enjoyment of reading a published pdf.

-- **Deanna Rath I**

A whole new eBook with a brand new point of view. It is really simplistic but surprises in the fifty percent of the publication. I am just effortlessly can get a delight of looking at a written ebook.

-- **Mariano Gleichner**