Librería

Bonilla y Asociados

desde 1950





Título: Release Of Thermonuclear Energy By Inertial Confinement: Ways Towards Ignition,

Autor: Winterberg, Friedwardt Precio: Desconocido

Editorial: Año: 2010

Tema: Edición: 1ª

Sinopsis ISBN: 9789814295901

This is a comprehensive book which describes the three essential parts of what is known as 'Inertial Confinement Fusion': the way thermonuclear burn takes place in non-magnetized, magnetized and fusion-fission hybrid assemblies; the pulse power ignition technology (nuclear, electrical, optical and chemical); and, the applications of inertial confinement fusion technology for peaceful nuclear energy on Earth and in space. An integrated single text of such extensive technical width is a rare find, and younger generations of nuclear engineers any physicists will appreciate this book as a companion to their traditional textbooks.

Teléfonos: 55 44 73 40 y 55 44 72 91