

Física Moderna



Click here if your download doesn"t start automatically

Física Moderna

Raymond Serway, Clement Moses, Curt Moyer

Física Moderna Raymond Serway, Clement Moses, Curt Moyer

En la creación de esta obra, los autores se fijaron tres objetivos principales: 1. Proporcionar una explicación clara y sin complicaciones matemáticas de conceptos y teorías de la física moderna. 2. Dar soporte a esas explicaciones mediante el uso de apli



Leer en línea Física Moderna ...pdf

Descargar y leer en línea Física Moderna Raymond Serway, Clement Moses, Curt Moyer

642 pages

About the Author

Raymond A. Serway (PhD, Illinois Institute of Technology) is Professor Emeritus at James Madison University. His honors and awards include an honorary doctorate degree from his alma mater, Utica College, the 1990 Madison Scholar Award at James Madison University, the Distinguished Teaching Award at Clarkson University in 1977, and the Alumni Achievement Award from Utica College in 1985. As Guest Scientist at the IBM Research Laboratory in Zurich, Switzerland, he worked with K. Alex Müller, 1987 Nobel Prize recipient. He was a visiting scientist at Argonne National Laboratory, where he collaborated with his mentor and friend, the late Sam Marshall. Dr. Serway is the coauthor of COLLEGE PHYSICS, Eleventh Edition; PHYSICS FOR SCIENTISTS AND ENGINEERS, Ninth Edition; PRINCIPLES OF PHYSICS, Fifth Edition; ESSENTIALS OF COLLEGE PHYSICS; MODERN PHYSICS, Third Edition; and the high school textbook PHYSICS, published by Holt McDougal. He has published more than 40 research papers in the field of condensed matter physics and has given more than 60 presentations at professional meetings.

Clement J. Moses is Emeritus Professor of Physics at Utica College. He was born and brought up in Utica, NY, and holds an A.B. from Hamilton College, an M.S. from Cornell University, and a Ph.D. from State University of New York at Binghamton. He has over 30 years of science writing and teaching experience at the college level, and is a co-author of College Physics, 6th edition, with Serway and Faughn. His research work, both in industrial and university settings, has dealt with defects in solids, solar cells, and the dynamics of atoms at surfaces. In addition to science writing, Dr. Moses enjoys reading novels, gardening, cooking, singing, and going to operas.

Curt A. Moyer is Professor and Chair of the Department of Physics and Physical Oceanography at the University of North Carolina-Wilmington. He came to UNC-Wilmington in 1999. Before that, he had been a member of the Physics Department at Clarkson University since 1974. He has written numerous research articles in the fields of condensed matter physics and surface science. Dr. Moyer is an experienced teacher and an advocate for the uses of computers in education. He prepared the web-based QMTools software that accompanies this text.

Download and Read Online Física Moderna Raymond Serway, Clement Moses, Curt Moyer #UN3QDGHY520

Leer Física Moderna by Raymond Serway, Clement Moses, Curt Moyer para ebook en líneaFísica Moderna by Raymond Serway, Clement Moses, Curt Moyer Descarga gratuita de PDF, libros de audio, libros para leer, buenos libros para leer, libros baratos, libros buenos, libros en línea, libros en línea, reseñas de libros epub, leer libros en línea, libros para leer en línea, biblioteca en línea, greatbooks para leer, PDF Mejores libros para leer, libros superiores para leer libros Física Moderna by Raymond Serway, Clement Moses, Curt Moyer para leer en línea. Online Física Moderna by Raymond Serway, Clement Moses, Curt Moyer ebook PDF descargarFísica Moderna by Raymond Serway, Clement Moses, Curt Moyer DocFísica Moderna by Raymond Serway, Clement Moses, Curt Moyer DocFísica Moderna by Raymond Serway, Clement Moses, Curt Moyer EPub

UN3QDGHY520UN3QDGHY520UN3QDGHY520