

Documentos adquiridos por la Biblioteca de Ciencias

1. Chemistry and physics of carbon. / edited by Ljubisa R. Radovic.
546.681 C410 2003
2. The chemistry of nanomaterials : synthesis, properties and applications in 2 volumes / C.N.R. Rao, A. Muller, A.K. Cheetham, eds.
537.622 C518 V.1 2004
3. Classical dynamics of particles and systems / Thornton, Stephen T.
531.163 T398 5ed 2004
4. Electronic structure : basic theory and practical methods / Richard M. Martin.
530.411 M323 2004
5. Electrons and phonons : the theory of transport phenomena in solids / by J.M. Ziman.
530.4 Z619 2001
6. Elementary climate physics / F.W. Taylor.
551.6 22 T212 2005
7. Entanglement : the greatest mystery in physics / Amir D. Aczel.
530.12 A321 2002
8. A first course in string theory / Barton Zwiebach.
530.1422 Z97 2004
9. Handbook of optics / sponsored by the Optical Society of America.
535 H190 1995
10. Introductory quantum optics / Christopher Gerry, Peter Knight.
535.15 G321 2005
11. Many-body theory exposed! : propagator description of quantum mechanics in many-body systems / Willem H. Dickhoff, Dimitri Van Neck.
530.144 D550 2005
12. Mathematica for theoretical physics / by Gerd Baumann.
530.285 B323 2005
13. Principles of lasers and optics / William S.C. Chang.
621.36 C361 2005
14. Quantum theory of the electron liquid / Gabriele Giuliani, Giovanni Vignale.
530.41 G940 2005

15. Semiconductor nanocrystals : from basic principles to applications / edited by Alexander L. Efros, David J. Lockwood, and Leonid Tsybeskov.
621.381 S521 2004
16. Superconductivity : physics and applications / Kristian Fosheim and Asle Sudbo.
537.6 F787 2004