



Strongly coupled coulomb systems /

Kalman, Gabor
Rommel, J. Martin
Blagoev, Krastan

Kluwer Academic Pub.,
2002

Electronic books **Conference papers and proceedings** **Conference papers and proceedings**

Monografía

The proceedings from the International Conference on Strongly Coupled Coulomb Systems represent the interdisciplinary character of the field with topics such as Density Functional Theory Ionic Liquids, Multicomponent and Astrophysical Plasmas, Dusty Plasmas, White Dwarfs, Electron Liquid, and Dense Plasmas. Included is a review of Density Functional Theory by Walter Cohen, a 1998 Nobel Prize winner in chemistry for his development of Density Functional Theory

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU4MjE5MzY>

Título: Strongly coupled coulomb systems edited by Gabor J. Kalman, J. Martin Rommel, and Kastan Blagoev

Editorial: New York Kluwer Academic Pub. 2002

Descripción física: 1 online resource (xx, 732 pages) illustrations

Nota general: Electronic version of ed. published: New York : Plenum Press, 1998 International Conference on Strongly Coupled Coulomb Systems, held August 3-10, 1997, at Boston College, Chestnut Hill, Massachusetts--Pref

Bibliografía: Includes bibliographical references and indexes

Copyright/Depósito Legal: 647323611 698448091 722223444 728011158 888728673 988436372 1035661436
1045504283 1078865403 1097296230 1108951462

ISBN: 0306470861 electronic bk.) 9780306470868 electronic bk.)

Materia: Strongly coupled plasmas- Congresses Solid state physics- Congresses Quantum electronics- Congresses SCIENCE- Physics- General SCIENCE- Mechanics- General SCIENCE- Energy Quantum electronics Solid state physics Strongly coupled plasmas

Autores: Kalman, Gabor Rommel, J. Martin Blagoev, Krastan

Congresos: International Conference on Strongly Coupled Coulomb Systems 1997 (: Boston College)

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es