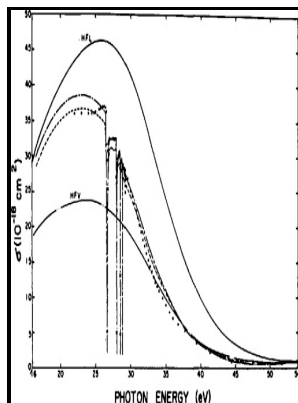


Photoionization and other probes of many-electron interactions

Plenum Press - Quantum Defect Theory by Anthony F. Starace

Description: -



- Taxation -- Law and legislation -- Finland.

Families -- Cuba -- History

Slaves -- Family relationships -- Cuba -- History

Families, Black -- Cuba -- Social conditions

Blacks -- Cuba -- Social conditions

Many-body problem -- Congresses.

Electrons -- Scattering -- Congresses.

Photoionization -- Congresses. Photoionization and other probes of many-electron interactions

-

v. 18

NATO advanced study institutes series : Series B, Physics

;Photoionization and other probes of many-electron interactions

Notes: Includes bibliographical references and indexes.

This edition was published in 1976



Filesize: 18.94 MB

Tags: #Photoionization #and #Other #Probes #of #Many

Theoretical Aspects of Electron Correlations in Electron Collisions

The chapters have been arranged according to thematic proximity, beginning with atoms, and continuing on with molecules and surfaces.

INIS Repository Search

Even within this scope, and given the confines imposed by the finite duration of a conference, important and timely topics are inevitably left out. Finally, although we have described them as 'atomic' to differentiate them from their counterparts in Nuclear Physics, their occurrence on atomic sites does not inhibit their existence in molecules and solids.

Photoionization Cross Sections and Auger Rates Calculated by Many

These properties are often very strongly energy-dependent and difficult to measure or to calculate by other methods.

A New Experimental Study of Multiple Ionization in Noble Gases by Electron and Photon Impact

It was the purpose of this Institute to bring together theoreticians and experimentalists in order to provide an opportunity to present in details the state of the art, in experiment as well as in theory, and to favor discussions on future experimental and theoretical studies. The unprecedented brightness of this light enables experiments to be conducted with greatly increased spatial and spectral resolution.

Eisenbud

READ as many books as you like Personal use. In fact, 'giant resonances' provide a new unifying theme, cutting across some of the traditional scientific boundaries. Such is very much the case with atomic 'giant resonances'.

Related Books

- [Great schism of the West](#)
- [Asesinato en el cañón del Chicamocha](#)
- [William the Silent, Prince of Orange.](#)
- [Shareholder value - key to corporate development](#)
- [Dictionnaire économique](#)