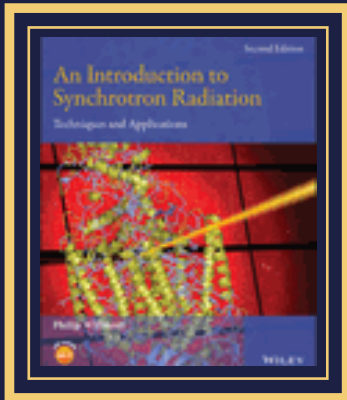


E-BOOKS

Unidad de información y Biblioteca "Marcos Rosenbaum"
Adquisiciones 2019

Adquisiciones 2019



TÍTULO

An introduction to
synchrotron radiation:
techniques and
applications

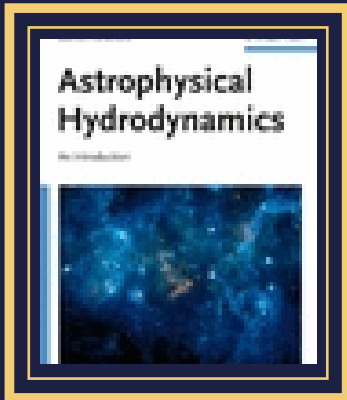
AUTOR

Philip Willmott

EDITORIAL

Wiley, 2011

Adquisiciones 2019



TÍTULO

Astrophysical
hydrodynamics: an
introduction

AUTOR

Steven N. Shore

EDITORIAL

Wiley, 2008

Adquisiciones 2019

TÍTULO

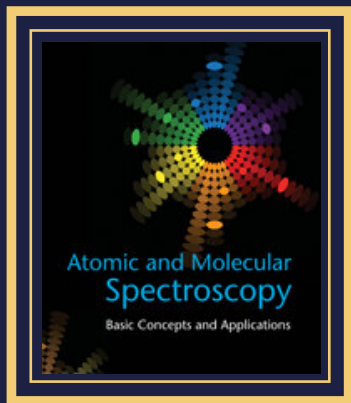
Atomic and molecular
spectroscopy

AUTOR

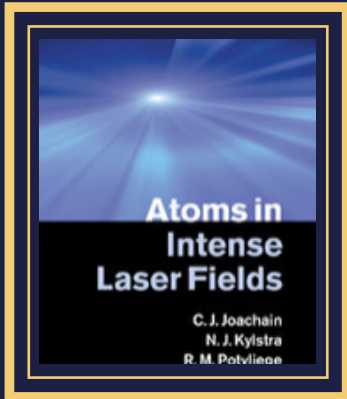
Rita Kakkar

EDITORIAL

Cambridge
University
Press, 2015



Adquisiciones 2019



TÍTULO

Atoms in intense laser
fields

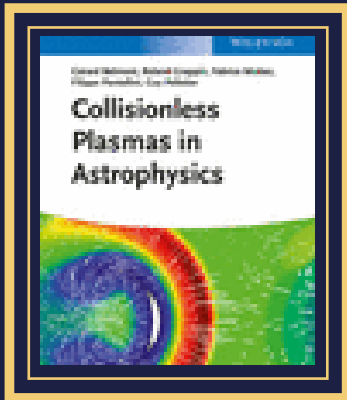
AUTOR

C.J. Joachain;
N.J. Kylstra, R;
M. Potvliege

EDITORIAL

Cambridge
University
Press, 2014

Adquisiciones 2019



TÍTULO

Collisionless plasmas
in astrophysics

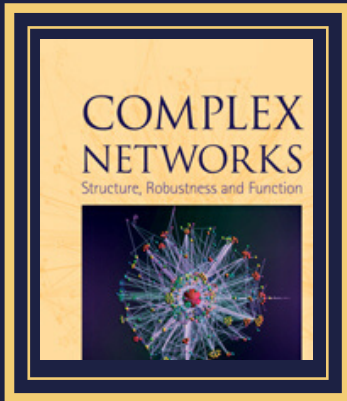
AUTOR

Gérard Belmont;
Roland Grappin;
Fabrice Mottez

EDITORIAL

Wiley, 2013

Adquisiciones 2019



TÍTULO

Complex networks:
structure, robustness
and function

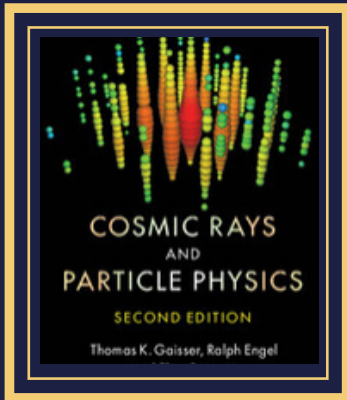
AUTOR

Reuven
Cohen, Shlomo
Havlin

EDITORIAL

Cambridge
University
Press, 2013

Adquisiciones 2019



TÍTULO

Cosmic rays and
particle physics

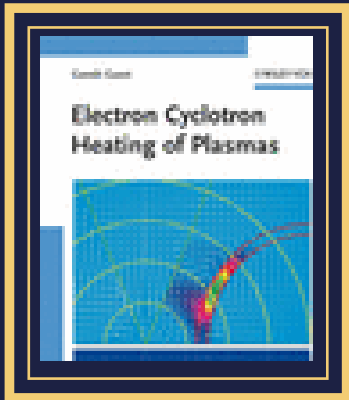
AUTOR

Thomas K.
Gaisser;
Ralph Engel

EDITORIAL

Cambridge
University
Press, 2016

Adquisiciones 2019



TÍTULO

Electron cyclotron
heating of plasmas

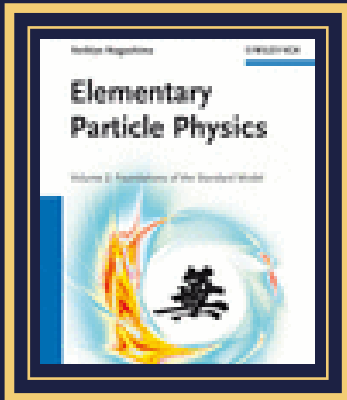
AUTOR

Gareth Guest

EDITORIAL

Wiley, 2009

Adquisiciones 2019



TÍTULO

Elementary particle
physics: foundations
of the standard model,
vol. 2

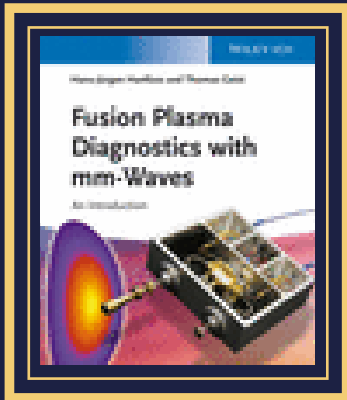
AUTOR

Yorikiyo
Nagashima

EDITORIAL

Wiley, 2013

Adquisiciones 2019



TÍTULO

Fusion plasma
diagnostics with mm-
waves

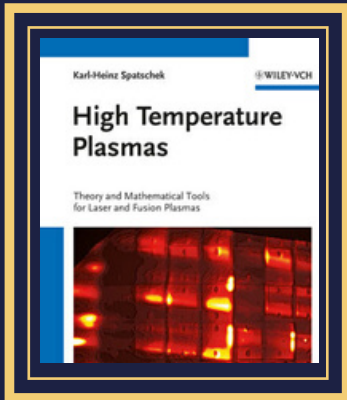
AUTOR

Hans-Jürgen
Hartfuß;
Thomas Geist

EDITORIAL

Wiley, 2013

Adquisiciones 2019



TÍTULO

High temperature
plasmas: theory and
mathematical tools for
laser and fusion
plasmas

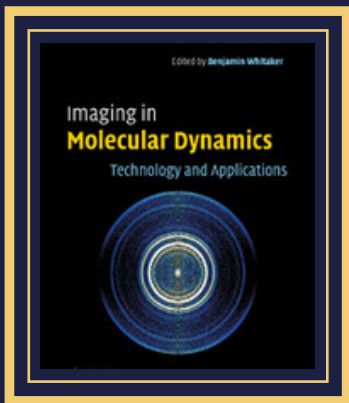
AUTOR

Karl-Heinz
Spatschek

EDITORIAL

Wiley, 2012

Adquisiciones 2019



TÍTULO

Imaging in molecular
dynamics

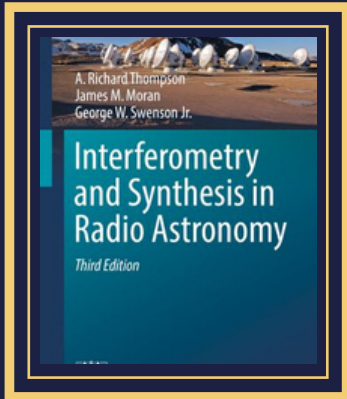
AUTOR

Benjamin J.
Whitaker

EDITORIAL

Cambridge
University
Press, 2009

Adquisiciones 2019



TÍTULO

Interferometry and
synthesis in radio
astronomy

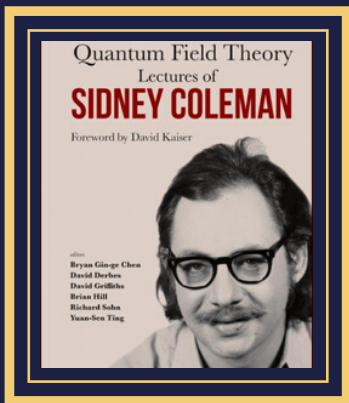
AUTOR

A. Richard
Thompson;
James M.
Moran

EDITORIAL

Wiley, 2008

Adquisiciones 2019



TÍTULO

Lectures of Sidney
Coleman on quantum
field theory

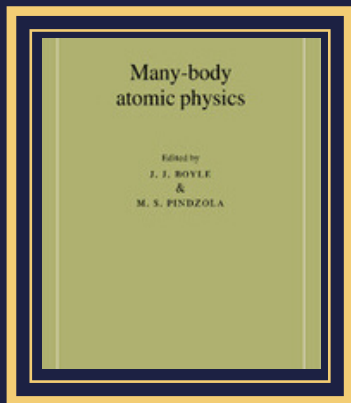
AUTOR

Yuan-Seng Ting;
Bryan Gin-Ge
Chen; Richard
Sohn; David
Derbes

EDITORIAL

World Scientific
Publishing,
2018

Adquisiciones 2019



TÍTULO

Many-body atomic
physics

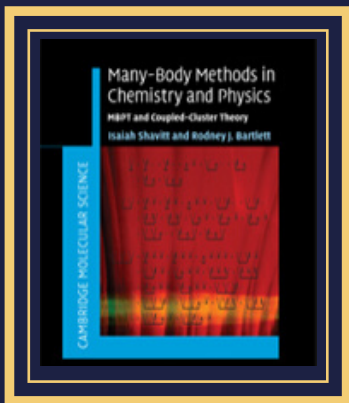
AUTOR

J. J. Boyle;
M. S. Pindzola

EDITORIAL

Cambridge
University
Press, 2009

Adquisiciones 2019



TÍTULO

Many-body methods in
chemistry and physics

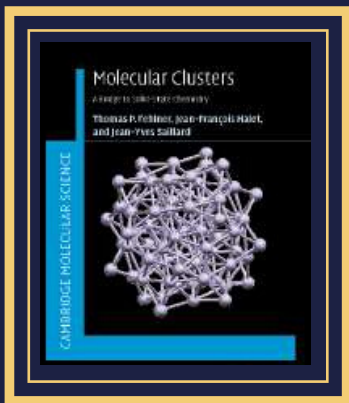
AUTOR

Isaiah Shavitt;
Rodney J. Bartlett

EDITORIAL

Cambridge
University
Press, 2009

Adquisiciones 2019



TÍTULO

Molecular clusters: a
bridge to solid-
state chemistry

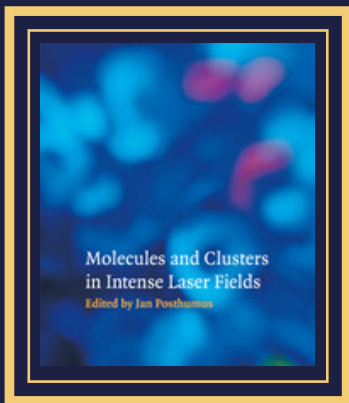
AUTOR

Thomas Fehner;
Jean-Francois
Halet

EDITORIAL

Cambridge
University
Press, 2010

Adquisiciones 2019



TÍTULO

Molecules and
clusters in intense
laser fields

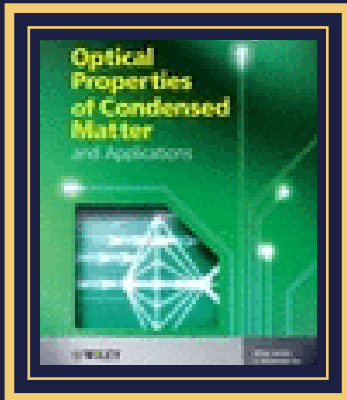
AUTOR

Jan Posthumus

EDITORIAL

Cambridge
University
Press, 2010

Adquisiciones 2019



TÍTULO

Optical properties of
condensed matter and
applications

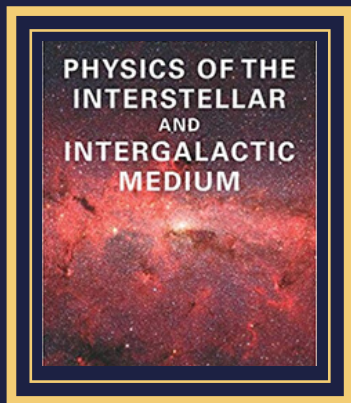
AUTOR

Jai Singh

EDITORIAL

Wiley, 2006

Adquisiciones 2019



TÍTULO

Physics of the
interstellar and
intergalactic medium

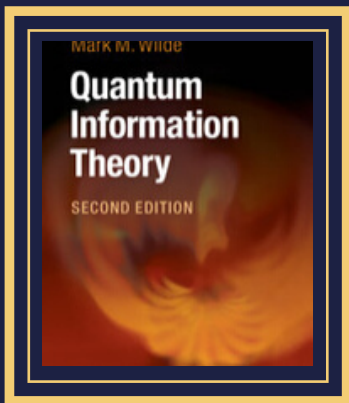
AUTOR

Bruce T. Draine

EDITORIAL

Princeton
University
Press, 2011

Adquisiciones 2019



TÍTULO

Quantum information
theory

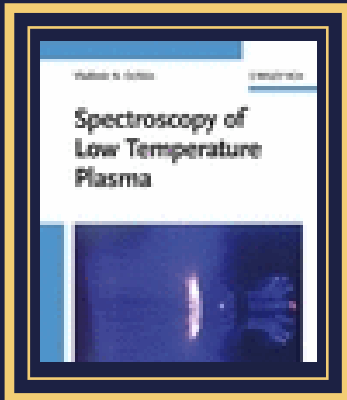
AUTOR

Mark M. Wilde

EDITORIAL

Cambridge
University
Press, 2017

Adquisiciones 2019



TÍTULO

Spectroscopy of low
temperature plasma

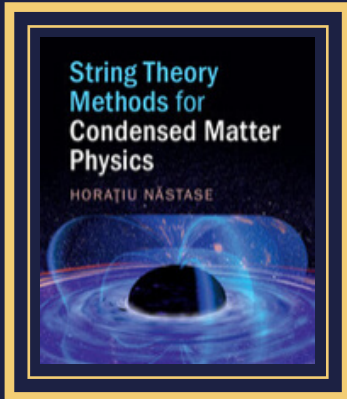
AUTOR

Vladimir N.
Ochkin

EDITORIAL

Wiley, 2009

Adquisiciones 2019



TÍTULO

String theory methods
for condensed matter
physics

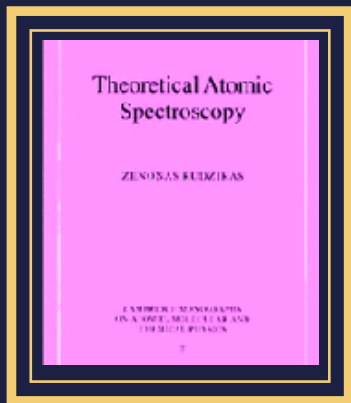
AUTOR

Horatiu
Nastase

EDITORIAL

Cambridge
University
Press, 2017

Adquisiciones 2019



TÍTULO

Theoretical atomic
spectroscopy

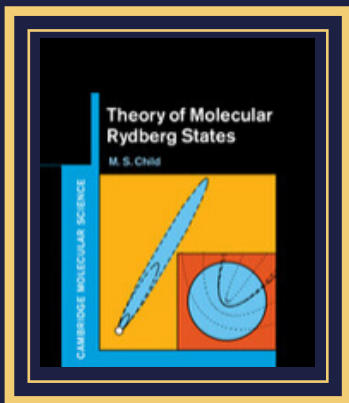
AUTOR

Zenonas
Rudzikas

EDITORIAL

Cambridge
University
Press, 2011

Adquisiciones 2019



TÍTULO

Theory of molecular
rydberg states

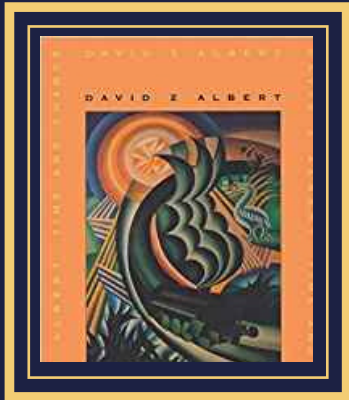
AUTOR

M. S. Child

EDITORIAL

Cambridge
University
Press, 2011

Adquisiciones 2019



TÍTULO

Time and chance

AUTOR

David Z. Albert

EDITORIAL

Harvard
University
Press, 2003