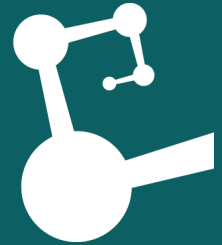


Instituto de  
Ciencias  
Nucleares  
UNAM



# Adquisiciones 2020

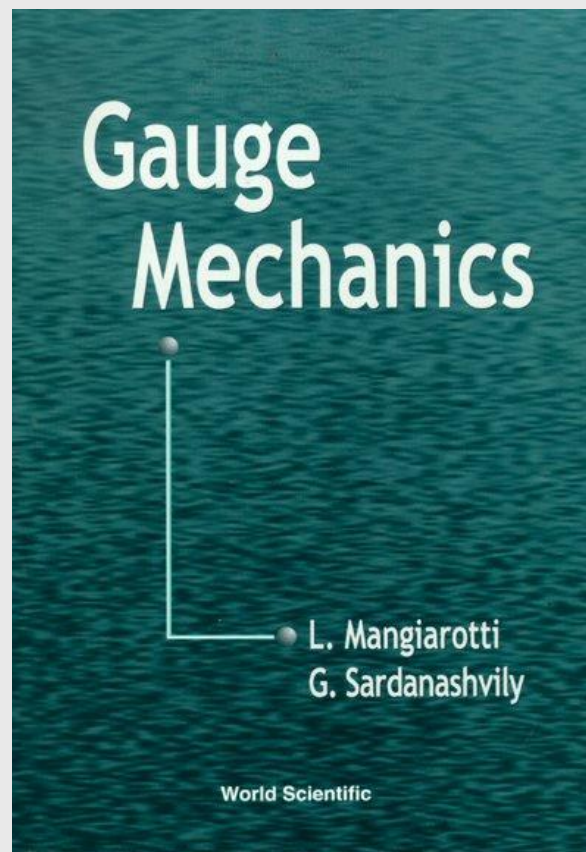
Unidad de Información y Biblioteca "Marcos Rosenbaum"  
Grupo de Bibliotecas en Ciencias, UNAM

**Parte I**

# Parte I

## Adquisiciones 2020

*e-books*



Autores

L. Mangiarotti

G. Sardanashvily

Título

Gauge mechanics

Editorial

World Scientific, 1998

Instituto de  
Ciencias  
Nucleares  
UNAM

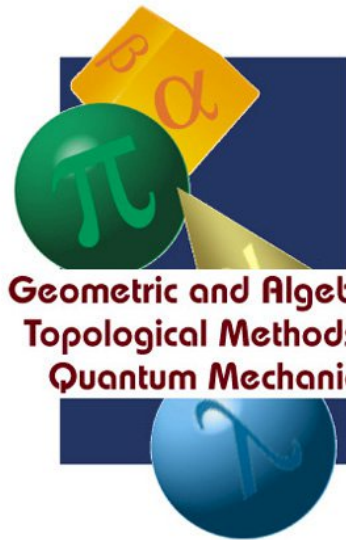




# Parte I

## Adquisiciones 2020

*e-books*



**Geometric and Algebraic  
Topological Methods in  
Quantum Mechanics**

Giovanni Giachetta, Luigi Mangiarotti  
& Gennadi Sardanashvily

Autor

G. Giachetta

L. Mangiarotti

G. Sardanashvily

Título

Geometric and algebraic  
topological methods in  
quantum mechanics

Editorial

World Scientific, 1998

Instituto de  
Ciencias  
Nucleares  
UNAM

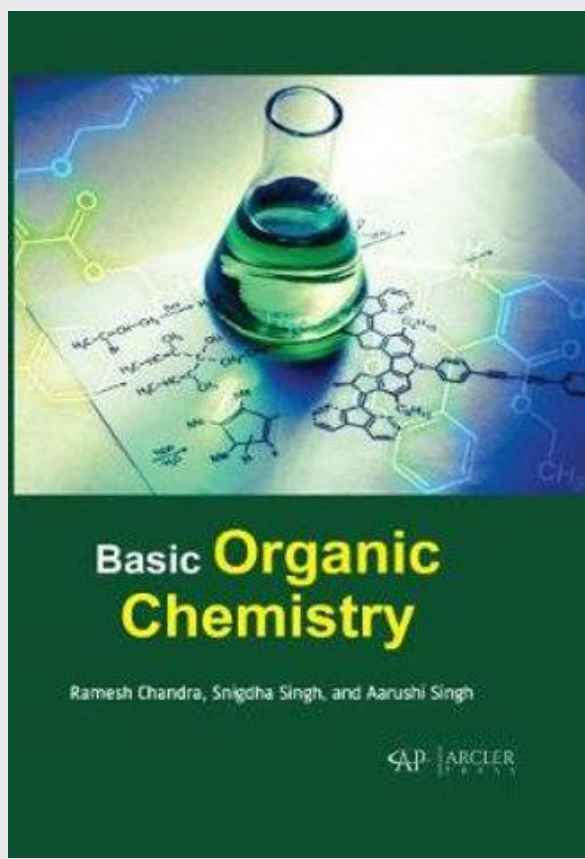




# Parte I

## Adquisiciones 2020

*e-books*



Autor

C. Ramesh

S. Snigdha

S. Arushi

Título

Basic organic chemistry.

Editorial

Arcler Press, 2020

Instituto de  
Ciencias  
Nucleares  
UNAM

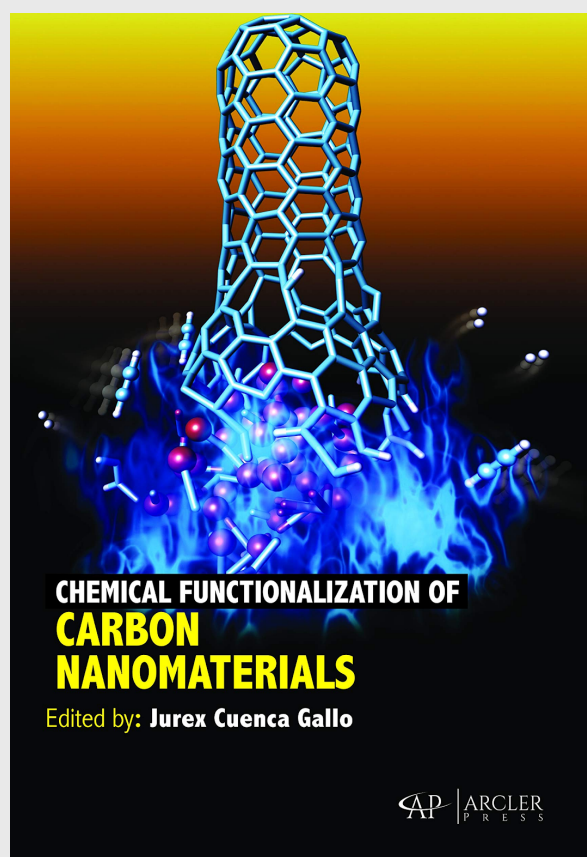




# Parte I

## Adquisiciones 2020

*e-books*



Editor

J. Cuenca Gallo

Título

Chemical functionalization  
Of carbon nanomaterials

Editorial

Arcler Press, 2020

Instituto de  
Ciencias  
Nucleares  
UNAM

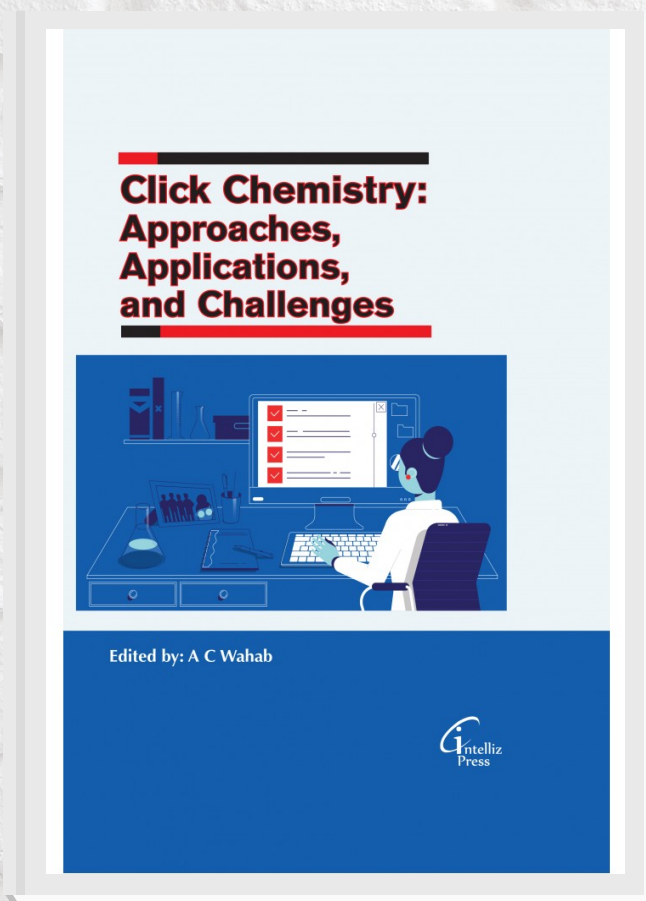




# Parte I

## Adquisiciones 2020

*e-books*



Editor  
A.C. Wahab

Título  
Click  
Chemistry: Approaches,  
applications, and challenges

Editorial  
Interlizz Press, 2020

Instituto de  
Ciencias  
Nucleares  
UNAM

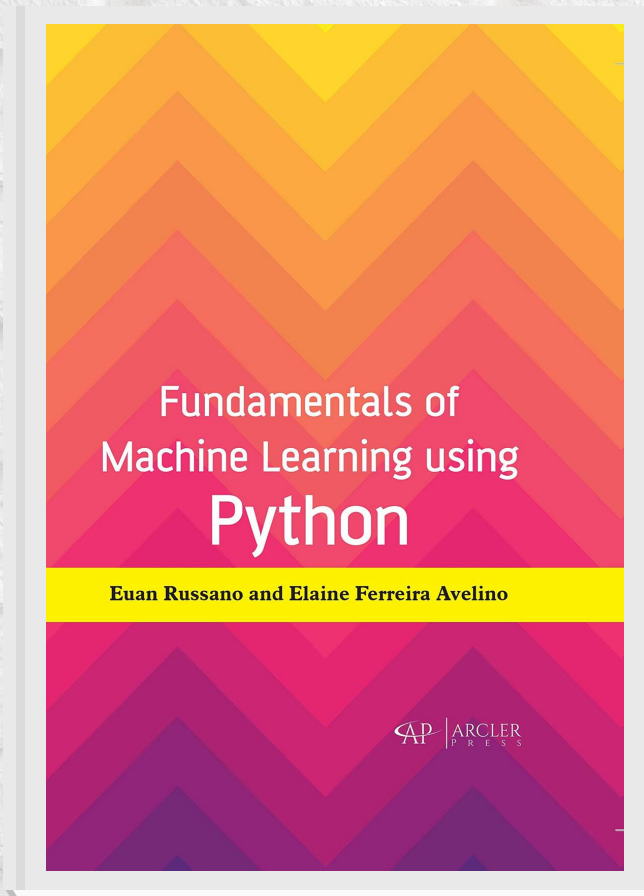




# Parte I

## Adquisiciones 2020

*e-books*



Autores

Euan Russano

Elaine Ferreira Avelino

Título

Fundamentals of Machine Learning using Python

Editorial

Arcler Press, 2020

Instituto de  
Ciencias  
Nucleares  
UNAM

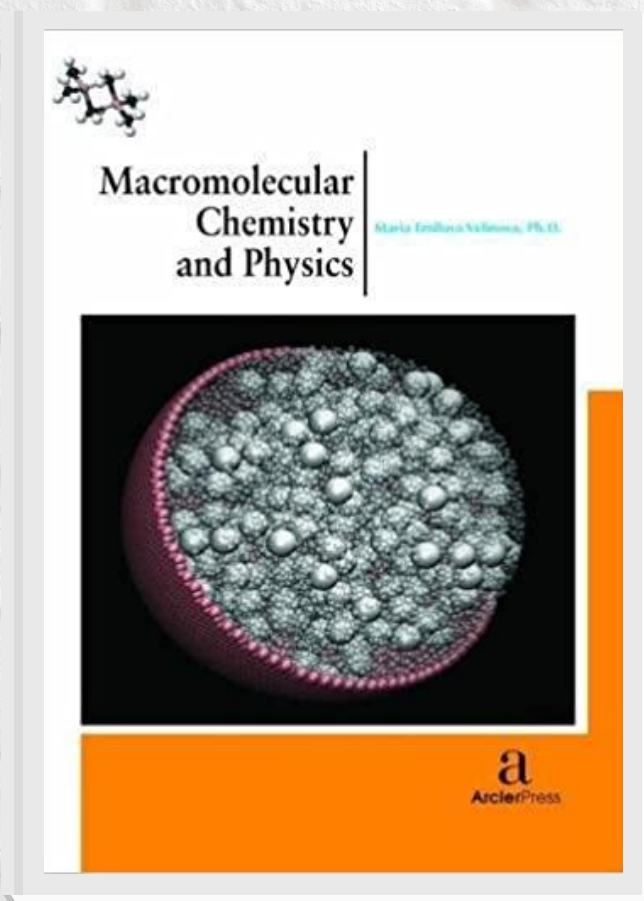




# Parte I

## Adquisiciones 2020

*e-books*



Editor  
Maria Emilova Velinova

Título  
Macromolecular chemistry.  
and physics

Editorial  
Arcler Press, 2018

Instituto de  
Ciencias  
Nucleares  
UNAM

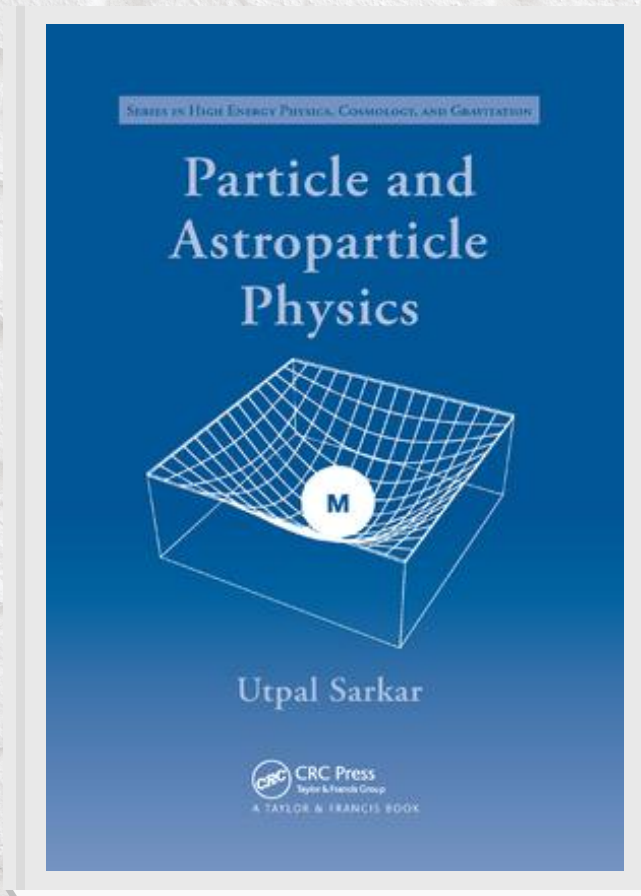




# Parte I

## Adquisiciones 2020

*e-books*



Autor  
Utpal Sarkar

Título  
Particle and  
astroparticle physics

Editorial  
CRC Press, 2007

Instituto de  
Ciencias  
Nucleares  
UNAM

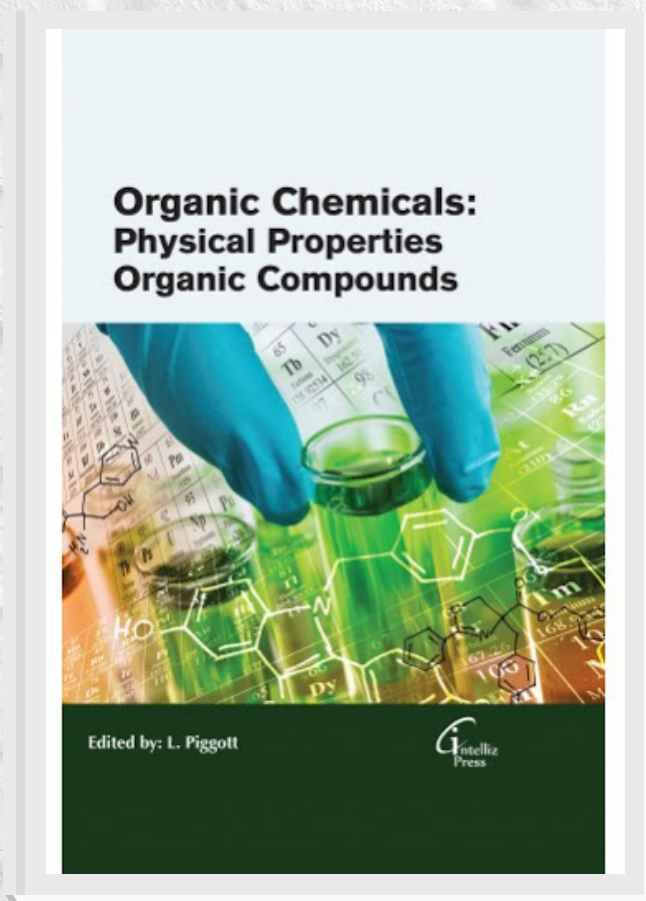




# Parte I

## Adquisiciones 2020

*e-books*



Editor  
L. Piggott

Título  
Organic chemicals:  
Physical properties  
organic compounds

Editorial  
Interlizz Press, 2020

Instituto de  
Ciencias  
Nucleares  
UNAM

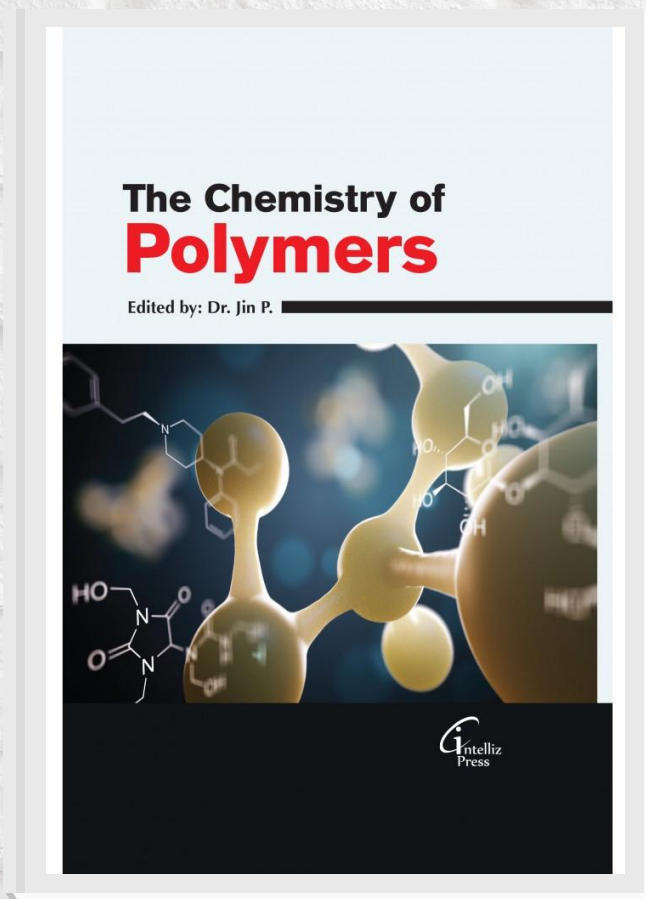




# Parte I

## Adquisiciones 2020

*e-books*



Editor  
Dr. Jin P.

Título  
The chemistry  
of polymers

Editorial  
Interlliz Press, 2020

Instituto de  
Ciencias  
Nucleares  
UNAM

