



**CROSS OVER TO OUR
NEW INTERFACE**

www.worldscientific.com

WORLD SCIENTIFIC USER GUIDE

Learn all about the new World Scientific platform

We are really excited to be launching our new platform as it will enable researchers and librarians to discover and manage our content in an easy and more customisable way.

This presentation will show you:

- Key features for individual users
- Key features for librarians
- Useful links and resources

Key Features for Individual Users

- Integrated searching across our books, journals and archives, combining all WSP sites into **ONE** with **over 200,000 journal articles and book chapters**
- Refine your search by subject, publication date and content type
- Manage favourites, alerts, citations and save your searches
- Export citations

Integrated Searching Across All Content

Search across all
our books and
journals



Access provided by WORLD SCIENTIFIC PUBLISHING USA
Yee Hong Khoo | Logout | Help | Cart

Search Citation DOI / ISSN / ISBN Advanced Search

All Content Search

Home Books Journals Resources About Us Publish with Us

Home > WorldsciNet

Subjects

All Subjects

- Architecture / Building Management
- Asian Studies
- Business & Management
- Chemistry
- Computer Science
- Economics & Finance
- Engineering / Acoustics
- Environmental Science
- General
- Life Sciences / Biology
- Materials Science
- Mathematics
- Medicine
- Nanotechnology & Nanoscience
- Nonlinear Science, Chaos & Dynamical Systems
- Physics
- Social Sciences

Welcome to WorldSciNet

As of now, we have over 120 j will continue to add more ever continue to bring you the latest developments in your field in time possible.

Register now and make full use features of the platform today

Featured Journals

Search for articles and chapters by citation or DOI

Advanced Search capabilities (by title, author, keywords)

Featured Articles



DEMONSTRATION OF COMMUNICATION USING NEUTRINOS

Featured in *The Economist*, the article briefly describes the invention of a neutrino-powered telephone by a group of Fermilab physicists that could possibly pave the way for other applications like broadcasting and communication. > more

or real systems and mathematical and computer methods oriented towards the qualitative and quantitative analysis of real physical systems.



International Journal of Computational Materials Science and Engineering (IJCMSE)



Random Matrices Theory and Applications (RMTA)



China Economic Review

Refine Your Search

Refine search by further defining criteria

Search Within:

- All Publications
- All Books
- All Journals
- These Specific Titles

Category:

- Nonlinear Science, Chaos ▲
 - All Nonlinear Science T
- Physics
 - Accelerator Physics / E:
 - Applied Physics
 - Astrophysics / Astronon
 - Atomic Physics / Molec

Publication Date

From:

January 2010

To:

December 2011

Search

Clear

ASTROPHYSICS SIMULATIONS

PHILIPPE CHATELAIN, GEORGES-HENRI COTTET, PETROS KOUMOUTSAKOS
International Journal of Modern Physics C (IJMPC) Vol. 18, No. 04, pp. 610-618
Abstract | PDF (756 KB) | PDF Plus (216 KB)

LABORATORY PLASMA ASTROPHYSICS RESEARCH WITH INTENSE LASERS

HIDEAKI TAKABE, TSUNEHIKO KATO, YASUHIRO KURAMITSU, YUICHI SAKAWA
Proceedings Of The Conference In Honor Of C N Yang's 85th Birthday: 538.
Abstract | PDF (55 KB)

OPENING SPEECH: 2007 INTERNATIONAL SYMPOSIUM ON COSMOLOGY AND PARTICLE ASTROPHYSICS

W-Y. PAUCHY HWANG
Modern Physics Letters A (MPLA) Vol. 23, No. 17n20, pp. 1240-1242
Abstract | PDF (128 KB) | PDF Plus (111 KB)

2008 INTERNATIONAL SYMPOSIUM ON COSMOLOGY AND PARTICLE ASTROPHYSICS

W-Y. PAUCHY HWANG
International Journal of Modern Physics Conference Series (IJMPCS) Vol. 01, No. 01, pp. 1-4
Free Abstract | PDF (243 KB) | PDF Plus (113 KB)

ASTROPHYSICS: CONVENERS REPORT

T. PARNELL
Calorimetry In Particle Physics: 87-88.
Abstract | PDF (128 KB)

BRIDGING PARTICLE ASTROPHYSICS AND COSMOLOGY VIA ULTRA HIGH ENERGY COSMIC RAYS

W-Y. PAUCHY HWANG
Quantum Aspects Of Beam Physics 2003: 339-352.
Abstract | PDF (685 KB)

Hydrodynamic Instability, Integrated Code, Laboratory Astrophysics, and Astrophysics

Hideaki Takabe
Edward Teller Lectures: 213-224



Save Your Searches

Publication Date

From:

To:

Search History

Session Search History:

Search Name

Alert Frequency:

[View Saved Searches](#)

Manage Saved Searches to receive updates of new results

Manage Favourites, Alerts and Citations

Access
Abstracts
and full text
PDFs

Manage
Favorites and
Citation alerts

Download Citations
to EndNote and
BibText

World Scientific
Connecting Great Minds

Access provided by WORLD SCIENTIFIC PUBLISHERS
Yee Hong Khoo | Logout | Help | Cart

Search Citation DOI / ISSN / ISBN

Search This Book Series

Home Journals Resources About Us Publish with Us

Home > All Books > Facts And Mysteries In Elementary Particle Physics

This Book About This Book About The Authors E-Book Reviews Supplementary

Add to Favorites Citation Alert View Abstracts Send to Citation Mgr

Select All

- FRONT MATTER
Abstract | PDF (670 KB)
- 1 Introduction
Abstract | PDF (117 KB)
- 8 Preliminaries
Abstract | PDF (1648 KB)
- 35 The Standard Model
Abstract | PDF (3430 KB)
- 85 Quantum Mechanics: Mixing
Abstract | PDF (488 KB)
- 115 Energy, Momentum and Mass-Shell
Abstract | PDF (372 KB)
- 140 Detection
Abstract | PDF (473 KB)

Facts and Mysteries
Elementary Particle Physics

Martinus Valman

348pp Pub. Date: Apr 2003

ISBN: 978-981-238-148-4
(hardcover)

SGD86.00 Buy Now

ISBN: 978-981-238-149-1
(softcover)

SGD38.00 Buy Now

ISBN: 978-981-256-302-6

FlySheet
Info-Aggregate

Online Ready Issues and PDF Plus

This Issue



Print ISSN: 0218-2025
Online ISSN: 1793-6314

[Online Ready](#)
[Current Issue](#)
[Available Issues](#)

Journal Information

[Aims & Scope](#)
[Editorial Board](#)
[Sample Issue](#)
[Abstracted & Indexed in](#)

With **Online Ready Issues** the latest publications are made available as soon as they are accepted

Applied Sciences (M3AS)

Online Ready

[View Abstracts](#) | [Send to Citation Mgr](#)

COMBUSTION MODEL

- IDENTIFICATION OF TEMPERATURE-DEPENDENT PARAMETERS IN LASER-INTERSTITIAL THERMO THERAPY**
OLIVER TSE, RENÉ PINNAU, NORBERT SIEDOW
1250019
[Abstract](#) | [PDF \(2615 KB\)](#) | [PDF Plus \(2616 KB\)](#)
- A 3D MODEL FOR FIBER LAY-DOWN IN NONWOVEN PRODUCTION**
AXEL KLAR, JOHANNES MARINGER, RAIMUND WEGENER
1250020
[Abstract](#) | [PDF \(2553 KB\)](#) | [PDF Plus \(1787 KB\)](#)
- LONG-TERM DYNAMICS OF THE COUPLED SUSPENSION BRIDGE SYSTEM**
IVANA BOCHICCHIO, CLAUDIO GIORGI, ELENA VUK
1250021

PDF Plus include links to references

Thanks for your attention!

If you need any further information, please contact
FlySheet Info-Aggregate Services Co., Ltd.

Tel: +886-2-2657-5996

Email: product@flysheet.com.tw