WORLD SCIENT FIC USER GUIDE

www.worldscientific.com





INTERFACE



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





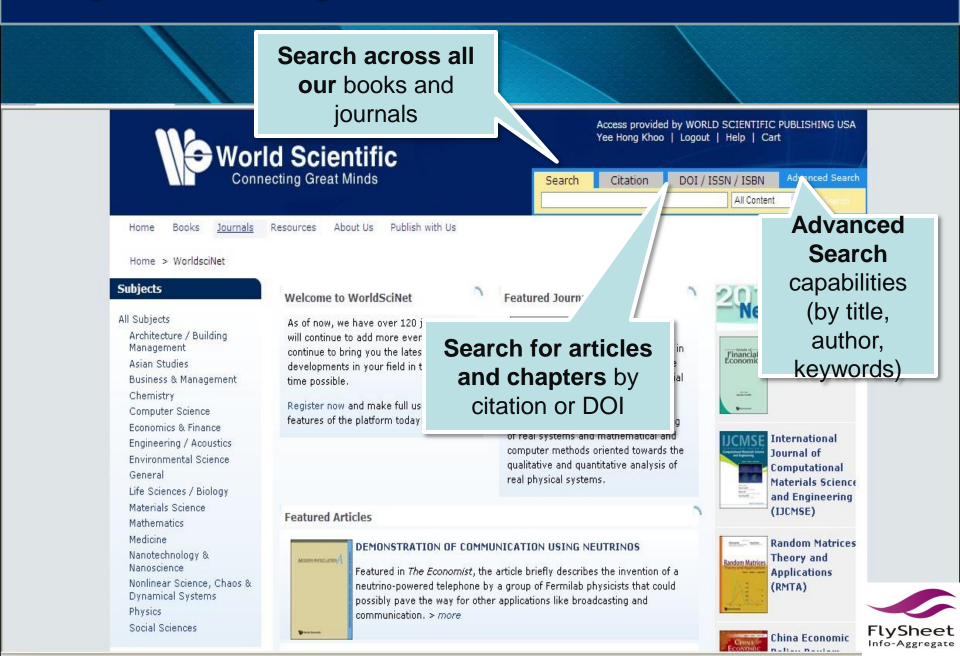
Key Features for Individual Users

- 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

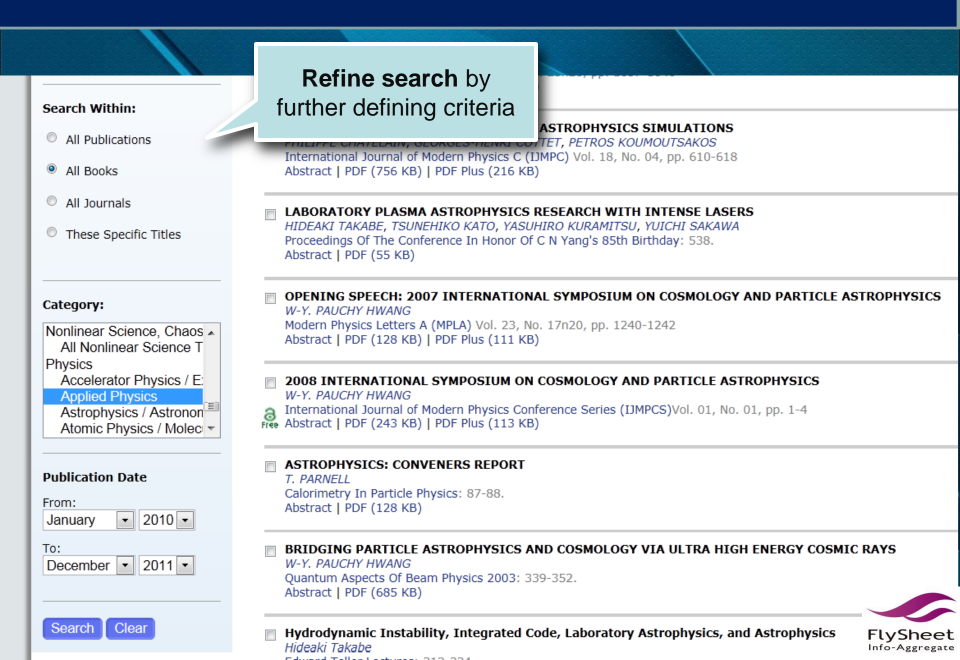




Integrated Searching Across All Content



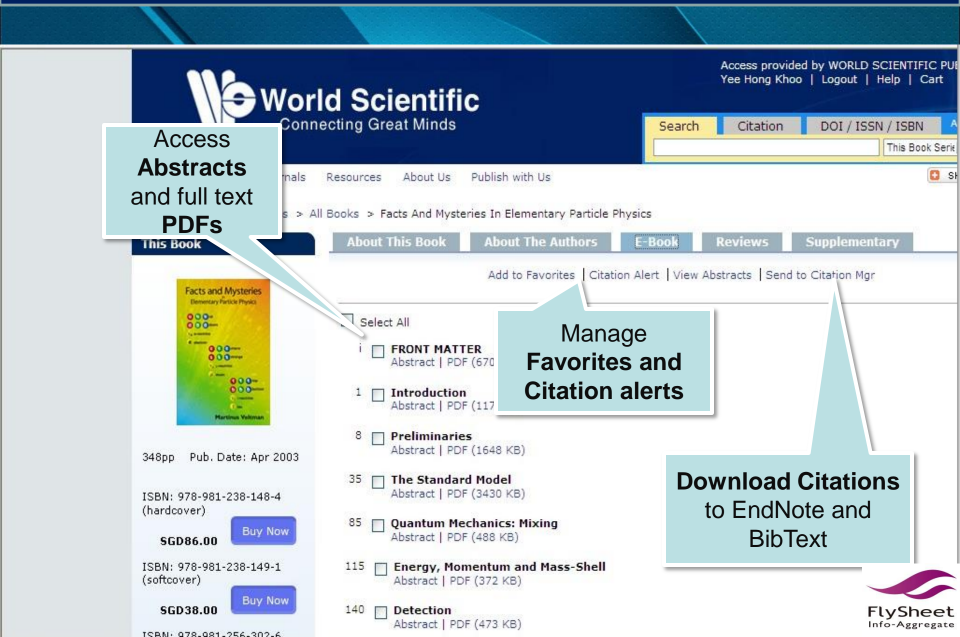
Refine Your Search



Save Your Searches

From: Month Year		
To: Month Year		
Search Clear		
Search History	Manage Saved Searches to receive	
Session Search History:	updates of new results	
Select a search		
Select a search		
[Contrib: veltman] (33)		
Search Name		
Alert Frequency Never Save		
View Saved Searches		
		FlyShee

Manage Favourites, Alerts and Citations



Online Ready Issues and PDF Plus

World Scientific	Access provided by WORLD SCIENTIFIC PUBLISHING USA Yee Hong Khoo Logout Help Cart	
Connecting Great Minds	Search Citation DOI / ISSN / ISBN Advanced Search	
	This Journal 💌 Scarch	
Home Books Journals Resources About Us Publish with Us	🔁 SHRRE 📑 🖢 📖	
Home > All Publications > All Journals > Mathematical Models and Methods in Applied Sc	iences (M3AS) > Available Issues > Online Ready	
With Online Ready	Applied Sciences (M3AS)	
MATHEMATICAL MODELS & METHODS INAPPLIED SCIENCES	Ready	
publications are made	iew Abstracts Send to Citation Mgr	
available as soon as they	v	
are accepted	COMBUSTION MODEL	
Print ISSN: 0218-2025 Online ISSN: 1793-6314 Abstract PDF (2615 KB) PDF Plus (2616 KB)		
Online Ready IDENTIFICATION OF TEMPERATURE-DEPEN OLIVER TSE, RENÉ PINNAU, NORBERT SIEDOW	IDENT PARAMETERS IN LASER-INTERSTITIAL THERMO THERAPY	
Current Issue 1250019		
Available Issues Abstract PDF (544 KB) PDF Plus (544 KB)		
Durnal Information		
Abstract PDF (2553 KB) PDF Plus (1787 KB) ms & Scope		
itorial Board IDANG-TERM DYNAMICS OF THE COUPLED SU Imple Issue IVANA BOCHICCHIO, CLAUDIO GIORGI, ELENA Isstracted & Indexed in 1250021		

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



