

USER MANUAL - WORLDSCINET

www.worldscientific.com



World Scientific Platform

The new World Scientific platform was launched in July 2018 to integrate over **8,000** e-book titles and **130** journals onto one single platform @ www.worldscientific.com

Search across all our books, E-Books and journals

Search using Authors' names, keywords or DOI, ISBN, and more

Contextual Search. If you are on a journal page, the default changes from 'Anywhere' to 'This journal' or if you are on a book page, 'This book'.



>> All our E-Books and journals are in **PDF format** and accessible through www.worldscientific.com



World Scientific Platform

The default search Tab is for Chapters and Articles. You can choose to show results for Books under the Book Titles tab or Journals under the corresponding Journal Title tab

The screenshot shows the search results page for the query 'quantum'. The search bar at the top left contains 'quantum' and a search icon. To the right of the search bar is an 'Advanced Search' button. Below the search bar, there are three tabs: 'Articles/Chapters', 'Books Titles', and 'Journals Titles'. The 'Articles/Chapters' tab is currently selected. On the left side, there is a 'Narrow Results' section with a 'Publication Type' filter. This filter shows three options: 'Journals and Books' with 101020 results, 'Books' with 55455 results, and 'Journals' with 45565 results. Below this is an 'Article Type' filter. The main search results area shows 'Results: 1 - 20 of 101020 quantum'. There are options to 'Follow results' via email or RSS. Below the results, there are options to 'REFINE SEARCH', 'PER PAGE: 20', and 'SORT: RELEVANCE'. A callout box points to the 'Follow results' options, stating: 'Save your Search! Set an alert schedule and be updated automatically when new results become available'. Another callout box points to the 'REFINE SEARCH' and 'PER PAGE' options, stating: 'Filter Options are available on the left, including Publication Type, Date range, and more. Filters applied will be indicated here'. The search results list includes a 'Chapter' with 'Full Access' and the title 'COMPUTING...'. Below the title, there is a link to 'Full Information and Quantum Comput...' and a 'Preview Abstract' option.

>> All our content is archived in **Portico** ensuring the contents are preserved and accessible in the long term



Safe Search

- Arguably, the most important feature on the platform
- If this is set up properly, you won't need to visit worldscientific.com to know what is the latest publication THAT IS RELEVANT to you, that is being published.
- You will be informed via email, the day (depending on your setting) something that matches your interest is uploaded.

World Scientific Platform

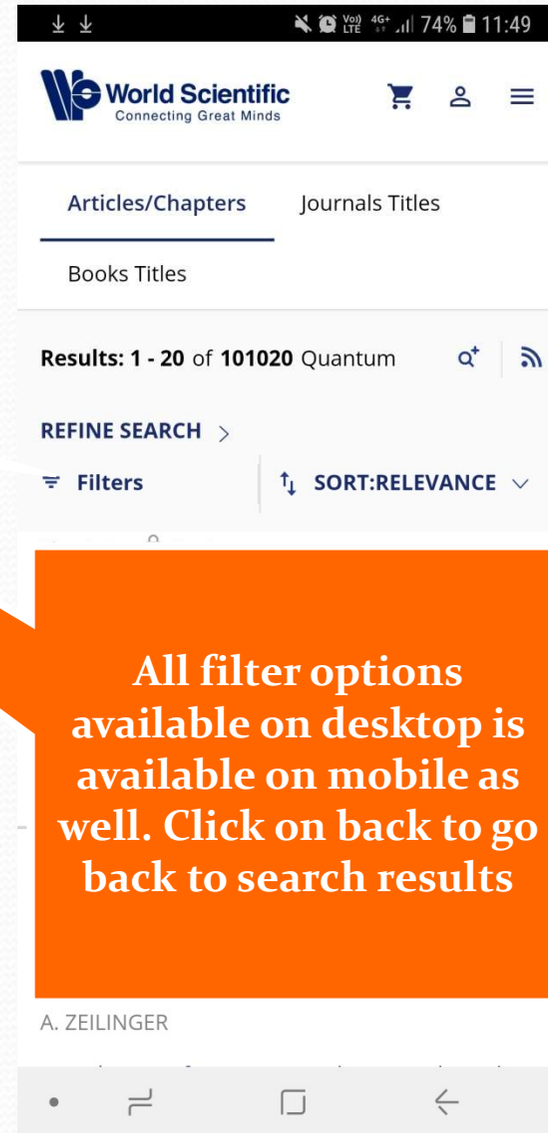
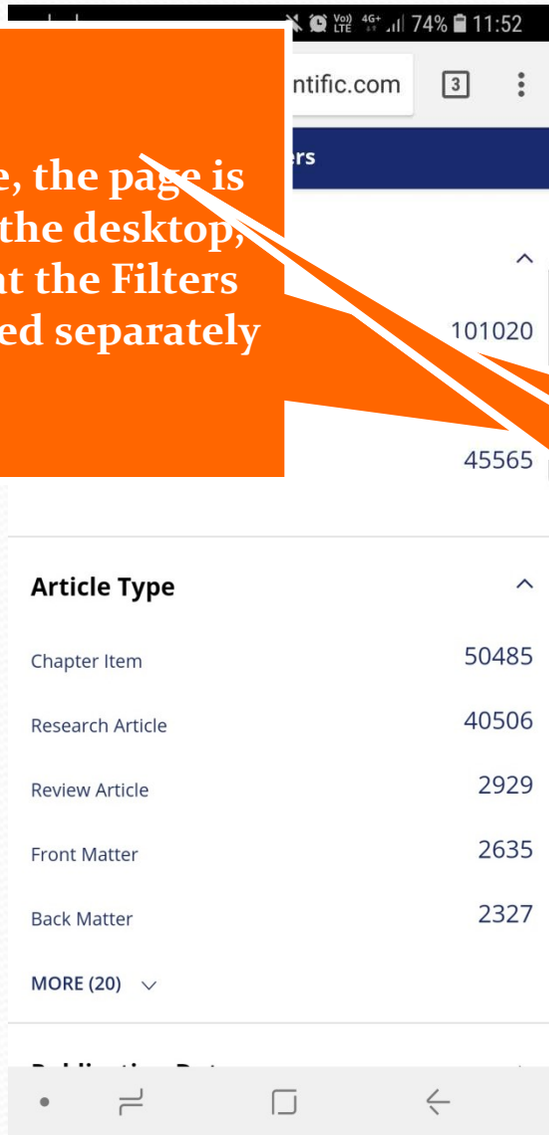
The icons for each search result indicate if you have Full Access (blue), Free Access (green) or if the content is Open Access (orange)

Last but not least, you can sort results by relevance or by Date

The screenshot shows a search results page for 'quantum' on the World Scientific platform. At the top, there are tabs for 'Articles/Chapters' and 'Journals Titles'. Below the search bar, it displays 'Results: 1 - 20 of 45565 quantum'. To the right, there are options to 'Follow results' with a magnifying glass icon and an RSS icon. Below this, there are filters for 'ADVANCED SEARCH', 'PER PAGE: 20 50 100', and 'SORT: RELEVANCE'. The first search result is an article titled 'LIMITATIONS OF SIMPLE ADIABATIC QUANTUM ALGORITHMS' by ANNOU and MICHELE MOSCA, published in the 'International Journal of Quantum Information' on 01 Jun 2008. It has a 'Full Access' icon (a blue padlock) and a 'Preview Abstract' button. The second search result is an article titled 'Thoughts on the vacuum energy in the quantum N-portrait' by Florian Kühnel, published in 'Modern Physics Letters A' on 03 Nov 2015. It also has a 'Full Access' icon and a 'Preview Abstract' button.

World Scientific Platform

On mobile, the page is similar to the desktop, except that the Filters are displayed separately



All filter options available on desktop is available on mobile as well. Click on back to go back to search results

World Scientific Platform

The screenshot shows the 'Advanced Search' interface of the World Scientific Platform. At the top, there are three tabs: 'Advanced Search', 'Search History', and 'Saved Searches'. The 'Advanced Search' tab is active. Below the tabs, there is a search bar with a dropdown menu set to 'Anywhere' and a text input field containing 'Enter Search Term'. Below the search bar, there is a text input field with the example 'e.g. Journal of Theoretical Biology'. To the right of the search bar is a plus icon. Below the search bar, there are several filters: 'Publication Date' with a dropdown menu set to 'All dates', a radio button for 'Last', and a dropdown menu for 'Subject'. Below these filters, there are two date range selectors, each with a dropdown for 'Month' and 'Year'. At the bottom left, there is a link 'Advanced ^'. On the right side of the interface, there is a 'SEARCH TIPS' section with two sub-sections: 'Boolean searches' and 'Searching for authors'. The 'Boolean searches' section explains that Boolean operators AND, OR, and NOT can be used within search fields, and that AND is the default relationship. The 'Searching for authors' section explains that multiple authors can be searched by separating names with AND or OR, and that AND will search for co-authored content while OR will search for content authored by either of the authors.

Functions the same way as basic search, except you can add as many criterias as you want, by clicking on the 'plus' icon

You can specify which publication you want the results to be from

Date options to refine the results more

You can also check out your Search History here, with the Option to 'RUN' the search again

As well as the Saved Searches you have done.

World Scientific Platform – Journal pages

Submit Article links direct to our article submission system. Subscribe button links to subscription rates of the journal

Tools allows you to recommend the journal and Sign up For Table of Contents alerts

For readers to share the abstract through social media

More information on the journal, including Aims and Scope, Abstracting and Indexing information and more

MATHEMATICAL MODELS & METHODS IN APPLIED SCIENCES

Mathematical Models and Methods in Applied Sciences

ISSN (print): 0218-2025 | ISSN (online): 1793-6314

Submit an article

Subscribe

Tools < Share

Ready | Current Issue | Accepted Papers | Available Issues

☆ ⓘ About

IMPACT FACTOR

We are pleased to announce that the M3AS has achieved an impact factor of 3.319 in the year 2017

Featured Articles: Best of 2017

Free-to-read: Log in to your existing account or create a free account to enjoy this.

Mathematical modelling of cancer invasion: 1 and cell adhesion

Vasiliki Bitsouni, Mark A. J. Chan

Recommend to Library

Menu bar to navigate through the issues of the journal

>> Check out the [Advanced Search](#) for even more search options



World Scientific Platform – Journal pages

The icon here indicates if user have access to the full text of the article

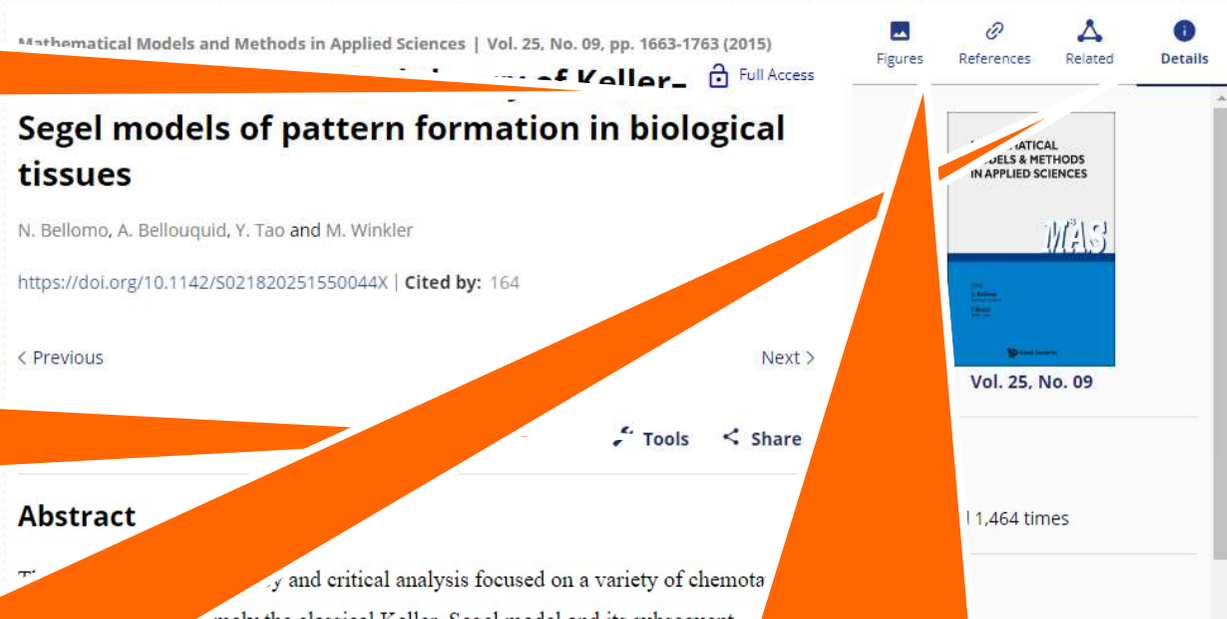
Recommend the journal, download Citation or track the article's Citation

Details: download statistics, licensing information and more

Related: List of citing articles and recommended related articles

References: References of the articles

Figures: graphs, tables and images in the article (where available)



World Scientific Platform – Journal pages

To access the Details, Related, References and Figures on mobile, click on the About button

The option to download the full text PDF of the article is also found under About

World Scientific
Connecting Great Minds

About

Mathematical Models and Methods in Applied Sciences
| Vol. 25, No. 09, pp. 1663-1763 (2015)

Toward a mathematical theory of Keller–Segel models of pattern formation in biological tissues No Access

N. Bellomo, A. Bellouquid, Y. Tao and M. Winkler

<https://doi.org/10.1142/S021820251550044X>

Cited by: 164

< Previous Next >

Abstract

This paper proposes a survey and

World Scientific Platform – book pages

Choose to buy the hardcover, paperback or electronic copy

Alternatively, you can 'save for later' if you are not sure you want the book now

Here are the tools

- Downloading citation
- Tracking citation
- Recommend the book to library

Full Book PDF is now available for selected titles

Chapters: View and download Chapters PDFs

About the Authors, Reviews on the book and Supplementary materials can be found in the corresponding tabs



The Large Hadron Collider

The Greatest Adventure in Town and Ten Reasons Why it Matters, as Illustrated by the ATLAS Experiment

Save for later

ISBN: 978-1-78634-137-2 | SGD78.00

ISBN: 978-1-78634-137-2 (softcover) | SGD38.00

ISBN: 978-1-78634-139-6 (ebook) | SGD30.00

For institutional ebook prices, contact sales@wspc.com
ISBN: 978-1-78634-138-9

Andrew J Millington (*OMNI Communications, UK*)
Edited By: Markus Nordberg (*ATLAS at CERN, Switzerland*),
Thorsten Wengler (*ATLAS at CERN, Switzerland*) and
Rob McPherson (*ATLAS at CERN, Switzerland*)

[Full Book \(PDF\)](#) [Tools](#) [Share](#)

Chapters Supplementary

When the discovery of the Higgs Boson at CERN hit the headlines in 2012, the world was stunned by this achievement of modern science and its impact on wider society.

The Large Hadron Collider

Boson at CERN hit the headlines in 2012, the world was stunned by this achievement of modern science and its impact on wider society.

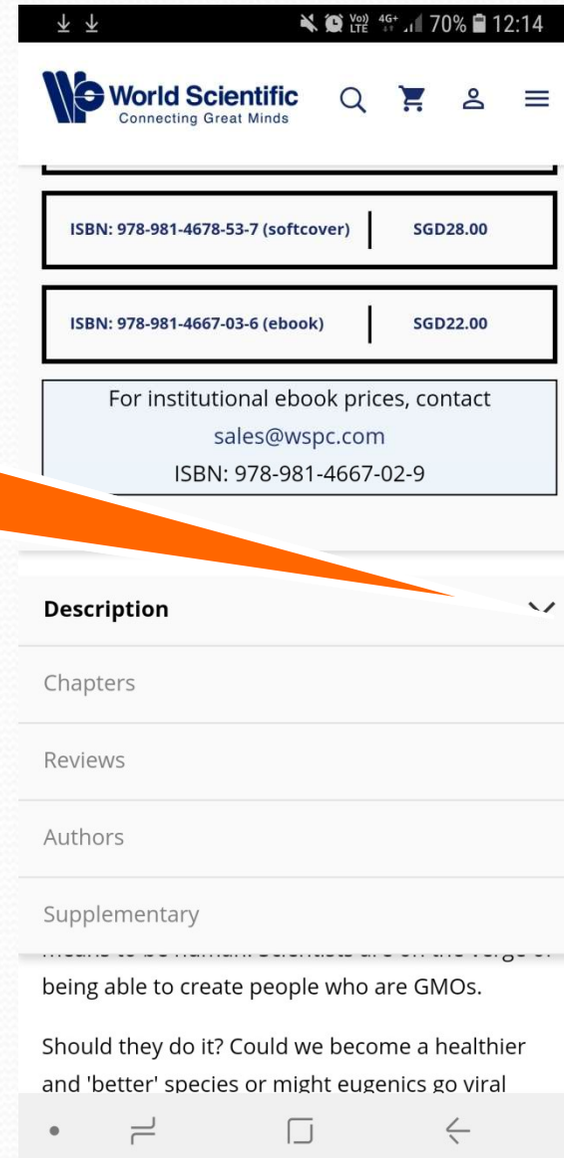
The Greatest Adventure in Town

through the cultural, economic

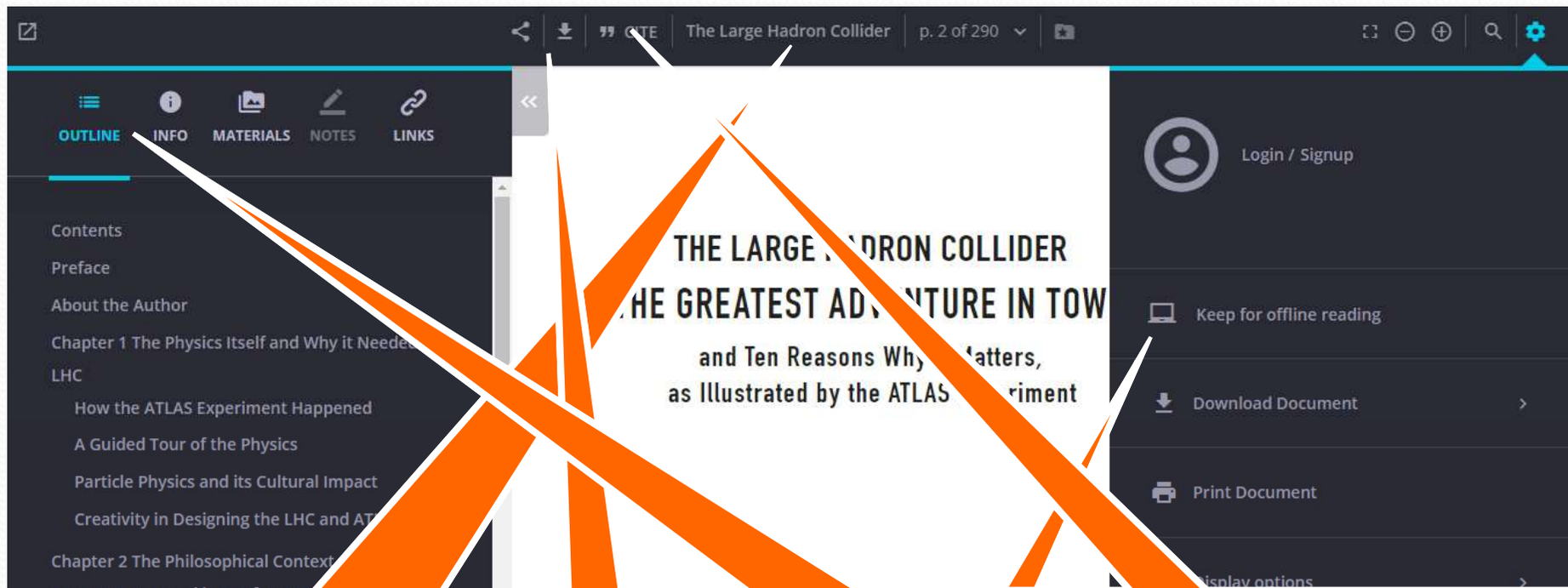


World Scientific Platform – Book pages

The various tabs
(*Chapters* to access the
ebook chapter pdf,
Reviews, Authors and
Supplementary) on the
book page can be access
on Mobile via a drop
down menu



World Scientific Platform – Book pages



Ebook PDFs are reader via an inbuilt e-reader program. It progressively downloads the book so that users can start reading immediately, rather than waiting for the full book to be downloaded

Download the PDF to read via your own preferred reader

Download a copy you still prefer to read in via the e-reader

Additional information here, including Chapter links so you can navigate the content easily

Export Citation for the book

World Scientific Platform

- Google subscriber program:
 - We actually cooperate with Google Scholar, so that if your institute subscribes to the content you have searched, the first link will be to World Scientific.
- We also continuously look for the sites that academics frequently visit and indexed our contents there, making sure they are visible when searched

World Scientific Platform

Manage your personal details here.

Check out what E-books or journals you have access to. If you have bought a personal copy to the E-book, you can come back anytime to download it again

You can manage your various Alerts here. E.g. Table of Contents alerts, Newsletters signups, etc

After a Search, you can save the search and set up a regular alert. You can manage these saved searches here.

MY ACCOUNT

Personal Details

Access Entitlements

Access Token

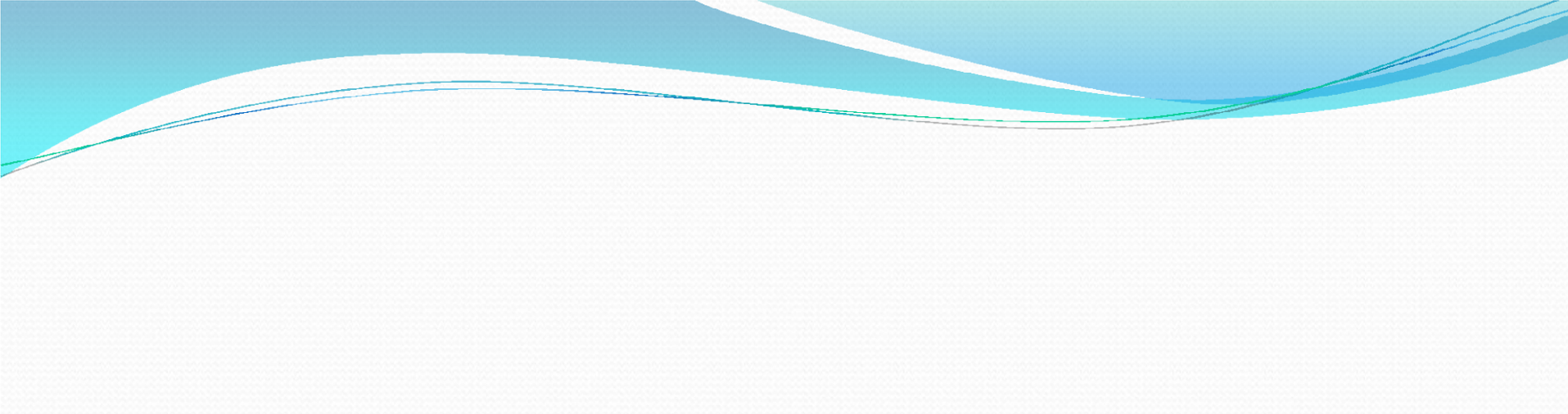
Alerts

Favorites

Saved Searches

>> Register a [free account](#) to enjoy the above functionalities





Thank You!

More information at www.worldscientific.com