

Introduction

Welcome!

If you are reading this then you have likely received an association code from your society, organization or institution and are wondering how to use it.

If you are new to Springer Link, then please start at the beginning with registering a new account.

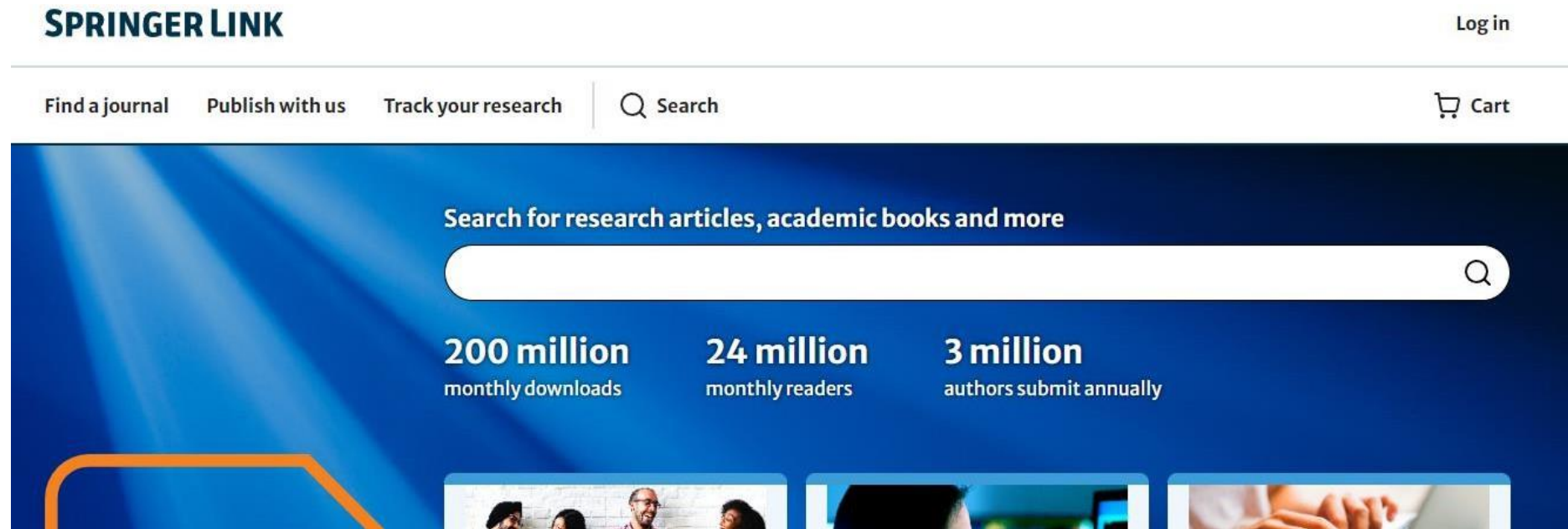
If you already have a Springer Link account that you are using, then please jump ahead to for instructions to activate Your Association Code.

Contents:

- Registering a New Account
- Activating Your Association Code
- Accessing Journal Content
- Accessing Book Content


Registering a New Account

Please go to <https://link.springer.com/>



The screenshot shows the top section of the Springer Link website. At the top left is the "SPRINGER LINK" logo. To the right is a "Log in" link. Below the logo are navigation links: "Find a journal", "Publish with us", and "Track your research". A search bar with a magnifying glass icon and the word "Search" is positioned to the right of these links. Further right is a shopping cart icon labeled "Cart". The main banner features a blue background with light rays. It contains the text "Search for research articles, academic books and more" above a white search input field with a magnifying glass icon. Below the search field are three statistics: "200 million monthly downloads", "24 million monthly readers", and "3 million authors submit annually". At the bottom of the banner are three small images: a group of people, a person looking at a screen, and hands holding a laptop.

- To register a new account on Springer Link please follow this:

 Enter your email address to update your account to the new Springer Nature login on Springerlink.

Log in, or register a new account to continue

Email address

maxmusterman@google.com|

Continue →

OR



Continue with Google →



Continue with ORCID →

Create account

Registering as **maxmusterman@google.com**

Given names

Family name

Password (12 or more characters)

[show](#)

Repeat password

[show](#)

I agree to the [Springer Nature Terms of Use](#)

As a registered user you agree that Springer Nature can collect and use your personal data as detailed in our [Privacy Statement](#).

Register →

Please fill in all fields as required

- Given names
- Family name
- Password (12 or more characters)
- Repeat password

Please be informed that you will need to accept our terms of use. -> to read our terms of use click on "[Privacy Statement.](#)" to be automatically re-directed to the following link <https://my-profile.springernature.com/privacy-policy>

Please note:

- Your username for Springer Link will always be your email-address.
- Your password needs to meet the following requirements: Minimum 12 characters.

When you have finished entering all your details please click on " Register"

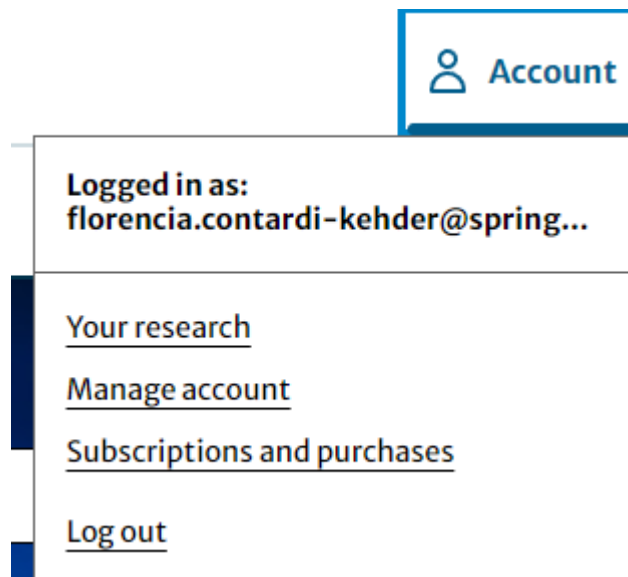
You will receive an E-mail asking you to confirm the registration.

After registration is complete, you may proceed to activate your Association Code.

Activating Your Association Code

Once you have a Springer Link account you can activate your Association Code:

- Log in to your Springer Link account. (on the right side at the top).
- You will now see your e-mail address displayed on the top-right-hand side of the screen. Click the arrow next to your name.
- Click on “Manage account”. And then on Linked Institutions



[Return to SpringerLink](#)

Account overview

Alerts and notifications

Subscriptions and purchases

Linked accounts

Linked institutions

Your research

Linked institutions

Enter the code your librarian or administrator provided to link an institution to your account. This will give you access to their library subscription when logged in anywhere, on any device.

Enter code

Link institution →

We recommend copying and pasting your code in order to avoid any typing errors.

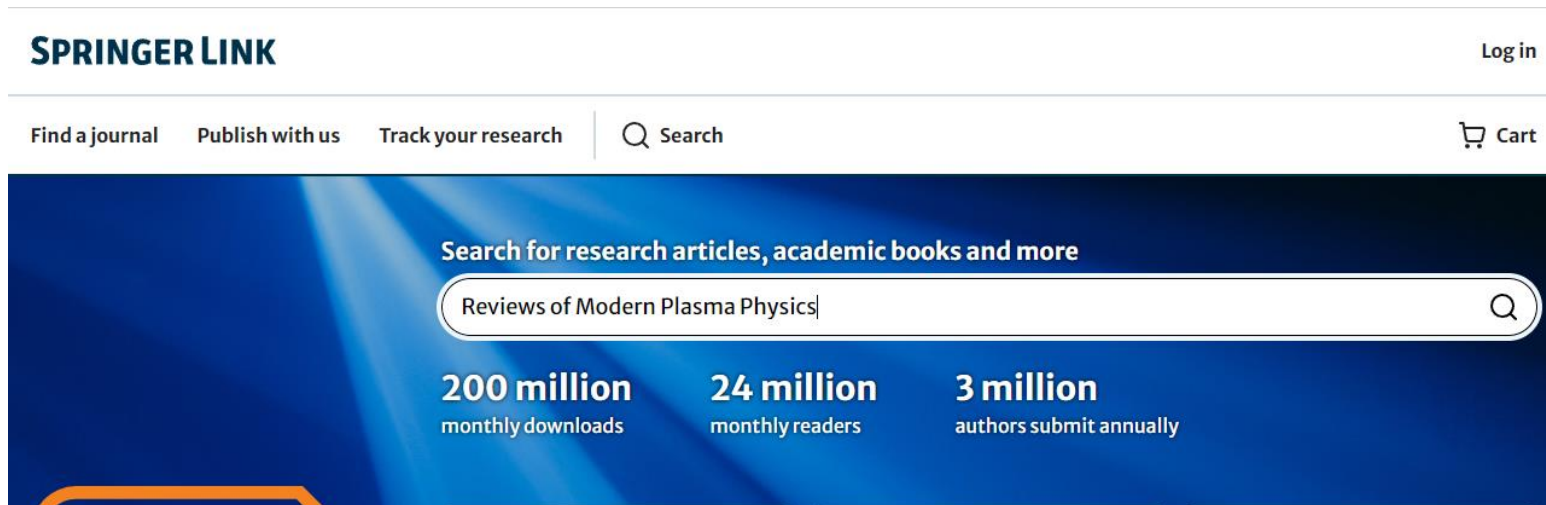
- Now click “Link institution”.
- You should see a message informing you of your new access details.
- You are now an associated member of your society, institution or conference.

Important: it is now necessary to log out and then log back in for access to be updated.

Accessing Journal Content

Once you have logged out and back in, you will have access to your publication .

- To locate your journal please search for the journal title in the Springer Link search box.



SPRINGER LINK Log in

Find a journal Publish with us Track your research Cart

Search for research articles, academic books and more

200 million
monthly downloads

24 million
monthly readers

3 million
authors submit annually

- Your results may include other titles as well as articles from the journal you are looking for.
- Please locate your journal title in the search results.
- It may sometimes be necessary to scroll through the list to find your journal

i We are improving our search experience. As we work to add all features, to check which content you have full access to, or for advanced search, [go back to the old search](#).

Search for articles, journals, books, authors, videos

Reviews of Modern Plasma Physics

Search

Sort by (updates page)

Relevance

Showing 1–20 of 7,437 results

Content type

- Article (4,040)
- Chapter (3,379)
- Research article (1,962)
- Review article (811)
- Conference paper (333)
- Reference work entry (174)
- News article (155)
- Protocol (15)
- Collection (9)
- Book (8)
- Call for papers (4)

Journal (1)

Show less

Date published

- Last 3 months
- Last 6 months

Reviews of Modern Plasma Physics: Volume 7

This is the editorial of Volume 7 published in 2023 whose papers are from several Topical Collections and invited and contributed ones. Authors were...

Mitsuru Kikuchi in [Reviews of Modern Plasma Physics](#)
Article | 15 April 2024

Editorial : Reviews of Modern Plasma Physics: Volume 6

This gives editorial of Volume 6 published in 2022 whose papers are from several Topical Collections and stand-alone papers. Authors are speakers of...

Mitsuru Kikuchi in [Reviews of Modern Plasma Physics](#)
Article | 09 January 2023

Computational Plasma Physics

The use of computational methods is discussed for plasma edge physics and plasma turbulence studies.

R. Schneider, R. Kleiber in [Plasma Physics](#)
Chapter



Please choose "Journal"

i We are improving our search experience. As we work to add all features, to check which content you have full access to, or for advanced search, [go back to the old search](#).

Search for articles, journals, books, authors, videos

Reviews of Modern Plasma Physics

Search

Showing 1 - 1 of 1 results

Journal

Sort by (updates page)

Relevance

Content type

Journal (1)

Date published

Last 3 months

Reviews of Modern Plasma Physics

Journal



Now you are on the journal's homepage. To see all the available articles (including all back issues) click on "View all Volume & Issues". You will see the whole content of the journal and you can make your own selection.

Home > Reviews of Modern Plasma Physics 



Reviews of Modern Plasma Physics

Publishing model
Hybrid

[Submit your manuscript](#)

[Editorial board](#)

[Aims and scope](#)

[Journal updates](#)


Overview


Reviews of Modern Plasma Physics is an international journal focused on publishing cutting-edge reviews and tutorials on all aspects of plasma physics.

- Led by the Division of Plasma Physics of the Association of Asia Pacific Physical Societies.
- Covers Fundamental, Basic, and Applied Plasma Physics, Laser Plasma Physics, Space Plasma Physics, and Geomagnetism, Solar and Astro Plasma Physics, as well as Magnetic Confinement Fusion Physics.
- Features reviews by leading researchers and laureates of the S. Chandrasekhar Prize and Plasma Innovation Prize.
- Offers review articles, distinguished by both excellent quality and high readability, serve as authoritative materials for graduate students and young researchers.

Editor-in-Chief
Mitsuru Kikuchi

Chief Editor
Ryoji Matsumoto, Taik Soo Hahm, Yi-Kang Pu, Kunioki Mima, Yu Lin, Jiaqi Dong

 Submission to first decision (median)
10 days

 Downloads
95,848 (2023)

Societies and partnerships

[Division of Plasma Physics, Association of Asia Pacific Physical Societies \(AAPPS-DPP\)](#)

Latest articles

For authors

[Submission guidelines](#) →

[Language editing services](#) ↗

[Ethics and disclosures](#) →

[How to publish with us](#) →

[Open Access fees and funding](#) →

[Contact the journal](#) →

[Collections and calls for papers](#) →



Language quality checker

Latest articles

Neutral hydrogen filaments in interstellar media: Are they physical?

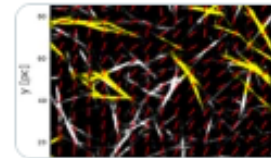
Ka Ho Yuen, Ka Wai Ho ... Avi Chen

Review Paper | 27 April 2024 | Article: 21



Part of 1 collection:

[Multi-scale plasma processes in the solar and stellar phenomena](#)



Generation mechanism of Region 1 field-aligned current and energy transfer from solar wind to polar ionosphere

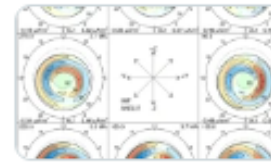
Yusuke Ebihara & Takashi Tanaka

Special Topics | Open access | 26 April 2024 | Article: 20



Part of 1 collection:

[Space and Geomagnetic Plasma Processes](#)



Diagnostics of the solar coronal plasmas by magnetohydrodynamic waves: magnetohydrodynamic seismology

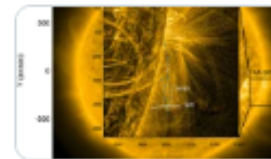
Valery M. Nakariakov, Sihui Zhong ... Ding Yuan

Tutorial | Open access | 24 April 2024 | Article: 19



Part of 1 collection:

[Multi-scale plasma processes in the solar and stellar phenomena](#)



Developments of a fundamental mechanism for initiation of solar eruptions



Language quality checker

[Get your manuscript edited for free →](#)

[Use our pre-submission checklist →](#)

Avoid common mistakes on your manuscript.



[This journal's calls for papers →](#)

Collections this journal is participating in.



[Sign up for alerts →](#)

Get notified when new articles are published.



Explore

[Articles](#)



[Volumes and issues](#)



[Collections](#)





Reviews of Modern Plasma Physics

Publishing model
Hybrid

Submit your manuscript

Editorial board

Aims and scope

Journal updates

Volumes and issues

Search all Reviews of Modern Plasma Physics articles →

Volume 8

December 2024

[Issue 1](#) | December 2024

Volume 7

December 2023

[Issue 1](#) | December 2023

Volume 6

December 2022

[Issue 1](#) | December 2022

For authors

[Submission guidelines](#)



[Language editing services](#)



[Ethics and disclosures](#)



[How to publish with us](#)



[Open Access fees and funding](#)



[Contact the journal](#)



[Collections and calls for papers](#)

