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/

SPRINGER LINK



Login

• 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		G	Continue with Google \rightarrow
Continue ->	OR	D	Continue with ORCiD \rightarrow

Create account

Registering as maxmusterman@google.com

Given names

Family name

Password (12 or more characters)

<u>show</u>

Repeat password

<u>show</u>

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 \rightarrow

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 "<u>Privacy Statement.</u>" to be automatically redirected to the following link <u>https://my-profile.springernature.com/privacy-policy</u>

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



Logged in as: florencia.contardi-kehder@spring...

Your research

Manage account

Subscriptions and purchases

Log out



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 or 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 Cart Find a journal Track your research Q Search Publish with us Search for research articles, academic books and more Q **Reviews of Modern Plasma Physics** 3 million 200 million 24 million monthly downloads monthly readers 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

SPRINGER LINK

	SPRINGER LINK						Log in	
	Find a journal Publish with u	us Track	your research	Q Search			Cart ب	
	We are improving our sea As we work to add all feature			rou have full access to, or for advanc	ced search, <u>go back to the old search</u>	<u>L</u>		
	Search for articles, journals, books,	authors, video	DS					
	Reviews of Modern Plasma Phy			Q Search				
						Sort by (updates page)	
	Showing 1-20 of 7,437 results					Relevance	~	
	Content type	^	Reviews of	Modern Plasma Physics: Volui	me 7			
	Article (4,040)		This is the ed	itorial of Volume 7 published in 20	23 whose papers are from several To	pical		
	Chapter (3,379)			nd invited and contributed ones. A				
	Research article (1,962)		Mitsuru Kikuch	ni in <u>Reviews of Modern Plasma Physics</u>				
	Review article (811)		Article 15 Ap	oril 2024				
	Conference paper (333)							
	Reference work entry (174)		Editorial : R	Reviews of Modern Plasma Phy	/sics: Volume 6			
	News article (155)		This gives edi	itorial of Volume 6 published in 202	22 whose papers are from several To	pical		
	Protocol (15)			nd stand-alone papers. Authors ar				
	Collection (9)		Mitsuru Kikuch	ni in Reviews of Modern Plasma Physics				
	Book (8)		Article 09 Ja					
	Call for papers (4)							
	Journal (1)		Computatio	onal Plasma Physics			VICTORIE MORES Mortenzas	
Please choose "Journal"	↑ Showless		The use of co	mputational methods is discussed	for plasma edge physicsand plasma	turbulence	Plasma Physics	
			studies.				Plasina Physics Conference Receive and Conference Receive	
	Date published	^	R. Schneider, R.	. Kleiber in Plasma Physics			and the second	
	◯ Last 3 months		Chapter	<u></u>			And the Barris State of State	

O Last 6 months

SPRINGER LINK			Log in
Find a journal Publish v	vith us Track	your research Q Search	Cart بَبْ
3 We are improving ou As we work to add all		nce. k which content you have full access to, or for advanced sear	ch, go back to the old search.
Search for articles, journals, bo Reviews of Modern Plasma		OS Q Search	
Showing 1-1 of 1 results		Journal 🛞	Sort by (updates page) Relevance
Content type Journal (1)	^	Reviews of Modern Plasma Physics	REVIEWS OF MODERN PLASMA PHYSICS
Date published	^		erer erer

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.



Latest articles

Latest articles

Neutral hydrogen filaments in interstellar media: Are they physical?

Generation mechanism of Region 1 field-aligned current and energy transfer

Multi-scale plasma processes in the solar and stellar phenomena

Ka Ho Yuen, Ka Wai Ho ... Avi Chen Review Paper | 27 April 2024 | Article: 21

from solar wind to polar ionosphere

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

Space and Geomagnetic Plasma Processes

Part of 1 collection:

Yusuke Ebihara & Takashi Tanaka

Part of 1 collection:

Πı

Ξı



Use our pre-submission

Get your manuscript edited for free ->

Language quality checker

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	A

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: Ξı

Multi-scale plasma processes in the solar and stellar phenomena







Explore

are published.



SPRINGER L	INK			Log in
Find a journal Pu	blish with us Track your research Q Search			່ Cart
Home > <u>Reviews of I</u> REVIEWS OF MODERN PLASMA PHYSICS	Andern Plasma Physics > Volumes and issues Reviews of Modern Plasma Physics Publishing model Hybrid		<u>@</u> :	Springer
& Editorial board	<u>Aims and scope</u> <u>Journal updates</u> dissues		For authors	
Search all Review	s of Modern Plasma Physics articles. →		Submission guidelines	>
Volume 8	De	ecember 2024	Language editing services	Ľ
Issue 1 December	2024		Ethics and disclosures	→
Volume 7	De	ecember 2023	How to publish with us	→

Issue 1 December 2023

Volume 6

Issue 1 December 2022

Collections and calls for naners

Open Access fees and funding

Contact the journal

December 2022

 \rightarrow

 \rightarrow