

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 Nature Link, then please start at the beginning with registering a new account.

If you already have a Springer Nature 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 Springer Nature Link <https://link.springer.com/>

SPRINGER NATURE Link

Login

Find a journal Publish with us Track your research  Search  Cart


Search for research articles, academic books and more


[Advanced search](#)


185 million
monthly downloads

24 million
monthly readers

3 million
authors submit annually

**Discover**

**Publish with**

**Track your**


Home for
all research

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

SPRINGER NATURE Link

Login

SPRINGER NATURE

 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

societies-online@springernature.com

Continue →

OR

 Continue with Google →

 Continue with ORCID →

Create account

Registering as societies@springernature.com

Given names

Family name

Password

(12 or more characters)

[show](#)

Repeat password

[show](#)

☐ I agree to the [Springer Nature terms of use](#)

☐ I want to receive marketing emails about Springer Nature products and services, and my email can be used for digital advertising through third-party platforms

Register →

You can opt out of your email being used for marketing purposes anytime by selecting the link at the bottom of all marketing emails contacting customer services or directly via the third-party platforms.

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

[← Try another method of logging in](#)

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 Nature 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"

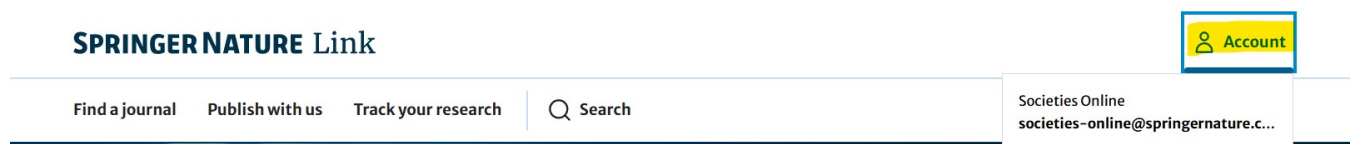
You will receive an E-mail asking you to confirm the registration.

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

Activating Your Association Code

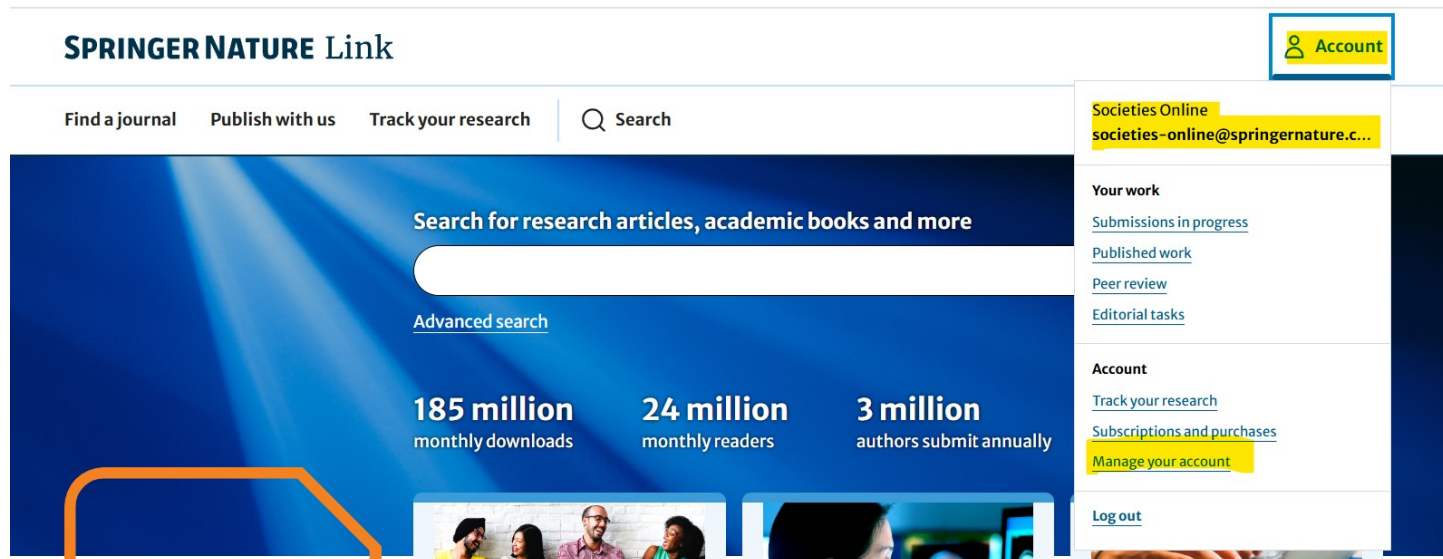
Once you have a Springer Nature Link account you can activate your Association Code:

- Log in to your Springer Nature 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 on Account.

Click on "Manage your account". And then on Linked institutions



[Account](#) > Manage your account**Societies Online**

societies-online@springernature.com

Manage your account

Personal details

Name

Societies Online

**Email address**

societies-online@springernature.com



Settings

Password

.....

**Linked accounts**

Link a Google or ORCID account to enable faster access to your work at Springer Nature



Support

Contact support

Having trouble with your account? Contact our support team

**Delete your account**

Delete your Springer Nature account (including all related data)

**Linked institutions**

Link an institution to your account to enable off-site access to subscription content



[◀ Manage your account](#)

Linked institutions

The following institutions are linked to your account, enabling access to subscription content on [Springer Link](#) or [Nature.com](#).

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

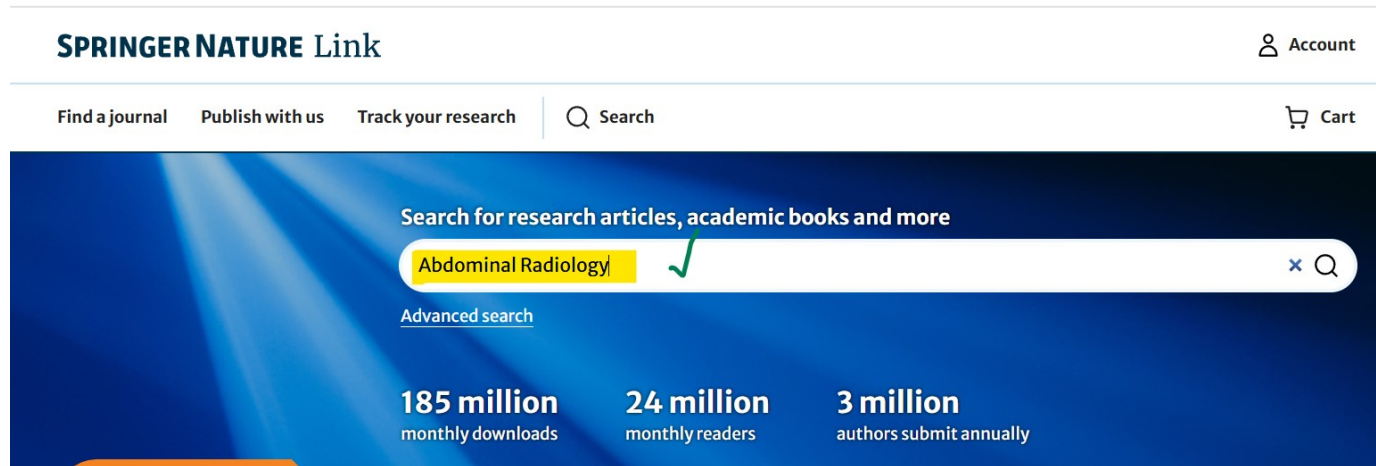
Link institution



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 Nature Link search box.



- 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

Search for articles, journals, books, authors, videos

Abdominal Radiology

 Search

[Advanced search](#)

[Search help](#)

Showing 1–2 of 2 results



Download results (.csv)



RSS feed

Sort by (updates page)

Relevance



Content type



☒ Journal (2)

Publishing model



☐ Open Access (0)

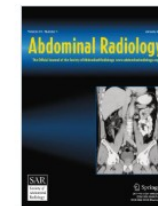
Clear selected

Update results

Journal 

Abdominal Radiology

Journal | 2024



Now you are on the journal's homepage. To see all the available articles (including all back issues) click on "View all volumes and issues".

Now you will see the whole content of the journal and you can make your own selection.

SPRINGER NATURE Link

Account

Find a journal

Publish with us

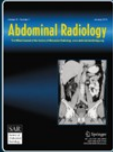
Track your research

Search

Cart

Home > Abdominal Radiology

Springer



Abdominal Radiology

Publishing model
Hybrid

Submit your manuscript →

About this journal

Articles

For authors

Journal updates


Overview


Abdominal Radiology seeks to meet the professional needs of the abdominal radiologist by publishing clinically pertinent original, review and practice related articles on the gastrointestinal and genitourinary tracts and abdominal interventional and radiologic procedures.


- Efficient handling and expeditious review
- Author feedback is provided in a mentoring style
- Global readership and high author satisfaction rates


Editor-in-Chief
Neeraj Lalwani

Journal metrics

 Journal Impact Factor
2.3 (2023)

 5-year Journal Impact Factor
2.6 (2023)

 Submission to first decision (median)
5 days

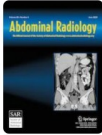
 Downloads
1.1M (2024)

31 May 2026

30 April 2026

Ongoing

View all calls for papers →



Latest issue

June 2025 Volume 50, Issue 6

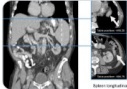
View all volumes and issues →

Latest articles

Relationship between spleen volume and diameter for assessment of response to treatment on CT in patients with hematologic malignancies enrolled in clinical trials

Kyle A. Hasenstab, Jie Lu ... Guilherme M. Cunha

Research | 31 May 2025



Accessing Book Content

SPRINGER NATURE Link

Account

Find a journal | Publish with us | Track your research | Search

Cart

Search for research articles, academic books and more

SIROCCO 2025

[Advanced search](#)

SPRINGER NATURE Link

Account

Find a journal | Publish with us | Track your research | Search

Cart

Search for articles, journals, books, authors, videos

SIROCCO 2025

[Advanced search](#) [Search help](#)

Showing 1–20 of 33 results

[Download results \(.csv\)](#) [RSS feed](#) Sort by (updates page) **Relevance**

Content type

- ☐ Chapter (18)
- ☐ Article (14)
- ☐ Research article (7)
- ☐ Review article (3)
- ☐ News article (2)
- ☐ Book (1)
- ☐ Conference paper (1)
- ☐ Conference proceedings (1)


Conference proceedings

Structural Information and Communication Complexity
32nd International Colloquium, SIROCCO 2025, Delphi, Greece, June 2–4, 2025, Proceedings

This book constitutes the refereed proceedings of the 32nd International Colloquium on Structural Information and Communication Complexity, SIROCCO...

Ulrich Schmid, Roman Kuznets in [Lecture Notes in Computer Science](#) 2025

Article




- Click on the book name to be taken to the book's home page.

Now you are on the book's homepage. You can download the whole book or select individual book chapters.

[Find a journal](#) [Publish with us](#) [Track your research](#) [Search](#) [Cart](#)

[Home](#) > [Conference proceedings](#)



Structural Information and Communication Complexity

32nd International Colloquium, SIROCCO 2025, Delphi, Greece, June 2–4, 2025, Proceedings

Conference proceedings | © 2025

Access provided by Springer Nature Affiliates

[Download book PDF](#) [Download book EPUB](#)

Structural Information and Communication Complexity [Download book PDF](#) [Download book EPUB](#)

[Search](#)

Table of contents (28 papers)

Front Matter Pages i–xxvii	Download chapter PDF
Regular Papers	
Front Matter Pages 1–1	Download chapter PDF
Support + Belief = Decision Trust Alessandro Aldini, Agata Ciabattoni, Dominik Pichler, Mirko Tagliaferri Pages 3–22	Download chapter PDF
Asynchronous Byzantine Consensus with Trusted Monotonic Counters Yackolley Amoussou-Guenou, Maurice Herlihy, Maria Potop-Butucaru Pages 23–38	Download chapter PDF

Sections

- [Overview](#)
- [About this book](#)
- [Keywords](#)
- [Table of contents \(28 papers\)](#)
- [Other volumes](#)
- [Editors and Affiliations](#)
- [Bibliographic Information](#)
- [Publish with us](#)