

Instructions for submitting a book chapter to Earth and Space Science Open Archive

<https://essopenarchive.org/>



At the top right select LOG IN
Alternatively SIGN UP if you do not already have an account



ESS Open Archive

- ESS Books
- ESS Journals
- ESS Meetings
- About ESS Open Archive

The Earth and Space Science Open Archive is a community server established to accelerate the open discovery and dissemination of earth, environmental, and space science research by archiving and sharing early research outputs, including preprints, presentations from major scientific meetings, and important documents of scholarly societies.

<https://essopenarchive.org/>

Public Documents 7368 Members

- by author
- by title
- by keyword

Once logged in, your initials will appear here

Select "ESS Books" to add a book chapter

SUBMIT

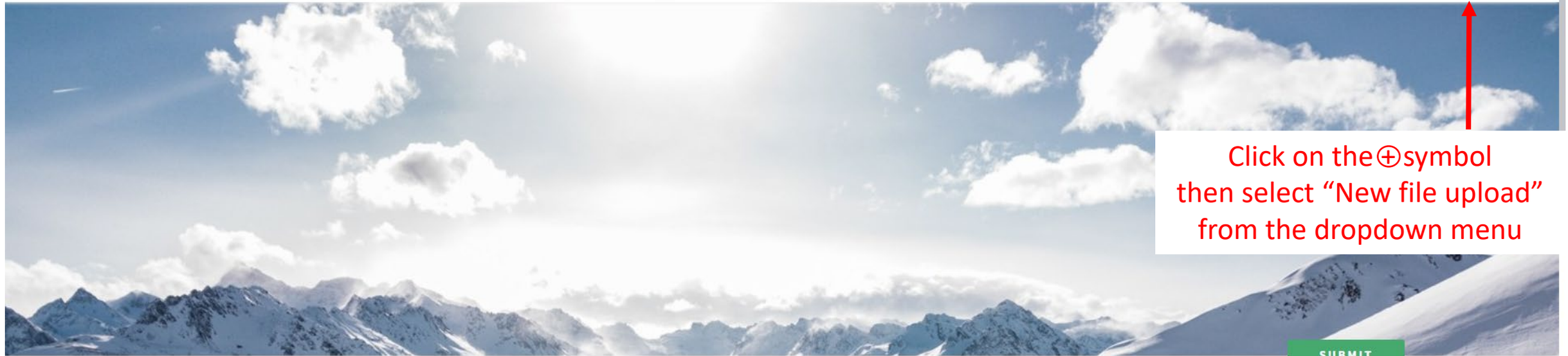


ESS Open Archive

- About ESS Open Archive
- ESS Books
- ESS Journals
- ESS Meetings
- ...

The Earth and Space Science Open Archive is a community server established to accelerate the open discovery and dissemination of earth, environmental, and space science research by archiving and sharing early research outputs, including preprints, presentations from major scientific meetings, and important documents of scholarly societies.

https://essopenarchive.org/



SUBMIT

Click on the ⊕ symbol then select "New file upload" from the dropdown menu

ESS Open Archive

ESS Books

Public Documents 62 Members

Search

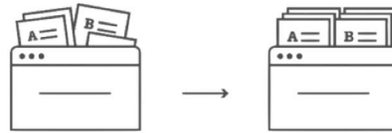
by author by title by keyword



Profiles of Operational and Research Forecasting of Smoke and Air Quality Around the...

Teleconnection Patterns of River Water Quality Dynamics Based on Complex Network Anal...

Submit



Upload a Document

You can upload Word, PDF, LaTeX, images, data, etc. Metadata is extracted when possible.

Select a File

UPLOAD

A pop-up box invites you to "Select a File" then UPLOAD

- New file upload
- New blank document



DOWNLOAD ▾

THIS IS A TEST SUBMISSION

JL Jenny Lunn ✉

Please use this template for submitting a new or revised manuscript for an AGU book chapter. Using this template and following the guidelines below will assist the editors and reviewers, as well as expedite processing of your manuscript once it has been accepted.

The template starts on page 2; please delete this instruction page before you submit. Instructions and formatting guidance is provided in the template in blue. Delete this once you have applied them to your manuscript.

We recommend that the body of your text is presented in Times New Roman font, size 12 and

Your article will appear on screen

You have the opportunity to EDIT before you PUBLISH

After selecting PUBLISH you should see a message that your submission is “awaiting moderation” as all submissions are checked by the Editorial Board before being posted live – this generally takes 2-4 business days

Example of book chapter before book has published

Wildfire smoke exposures and ad x +

essopenarchive.org/doi/full/10.1002/essoar.10510602.1

ESS OPEN ARCHIVE EDIT PUBLISH

DOWNLOAD PDF 90 VIEWS 2 0 0 0

Wildfire smoke exposures and adult health outcomes

ATMOSPHERIC SCIENCES CLIMATOLOGY (GLOBAL CHANGE) ENVIRONMENTAL SCIENCES
HEALTH SCIENCES HUMAN SOCIETY

Miriam E Marlier, Natalie Crnosija, Tarik Benmarhnia

Abstract

Health outcomes attributable to wildfire smoke pollution exposure are an increasingly important global health issue especially as wildfires are increasing in frequency and intensity with climate change. In this chapter, we present an up-to-date overview of the literature regarding the health consequences of wildfire smoke pollution exposure experienced by adults, identify research gaps, and propose possible areas for future epidemiological studies. We also discuss existing interventions to reduce the negative health outcomes associated with wildfire smoke pollution exposure.

Cite as: Miriam E Marlier, Natalie Crnosija, Tarik Benmarhnia. Wildfire smoke exposures and adult health outcomes. *ESS Open Archive*. February 21, 2022.
DOI: 10.1002/essoar.10510602.1

This is a preprint and has not been peer reviewed. Data may be preliminary.

Your submission will be assigned a DOI which you can use to share and cite your work before it is published in the book

Example of book chapter after book has published

The screenshot shows a web browser window with the URL essopenarchive.org/doi/full/10.1002/essoar.10502697.1. The page header includes the ESS OPEN ARCHIVE logo and navigation buttons for EDIT, PUBLISH, and user profile JL. The main content area features a 'DOWNLOAD PDF' button, a view count of 44, and a list of icons (document, checkmark, refresh, question mark) with counts 1, 0, 1, 0. The title 'The Coronal Heating Problem' is displayed in a large font, followed by the category 'SOLAR SYSTEM PHYSICS' and a list of authors: Nicholeen, Mary Viall, Ineke De Moortel, Cooper Downs, James Klimchuk, Susanna Parenti, and Fabio Reale. An abstract section follows, describing the solar corona and its heating. Below the abstract, a 'Peer review status: PUBLISHED' box is highlighted with a red border. This box contains the date '12 Apr 2021' and the text 'Published in Solar Physics and Solar Wind on pages 35-82.' with a link to the DOI [10.1002/9781119815600.ch2](https://doi.org/10.1002/9781119815600.ch2). Below this, the 'Cite as' information is provided: 'Nicholeen, Mary Viall, Ineke De Moortel, Cooper Downs, et al. The Coronal Heating Problem. ESS Open Archive . April 08, 2020.' and the DOI '10.1002/essoar.10502697.1'. At the bottom, a yellow box is highlighted with a red border, containing the text 'This is a preprint. Version of Record available at: [10.1002/9781119815600.ch2](https://doi.org/10.1002/9781119815600.ch2)'.

After the book has published, AGU will update your submission with the final DOI for your chapter

Link to the final Version of Record is also here

For more information see the Submission Guide
[https://essopenarchive.org/users/3/articles/586001-
submission-guide](https://essopenarchive.org/users/3/articles/586001-submission-guide)

For assistance contact support@essoar.org