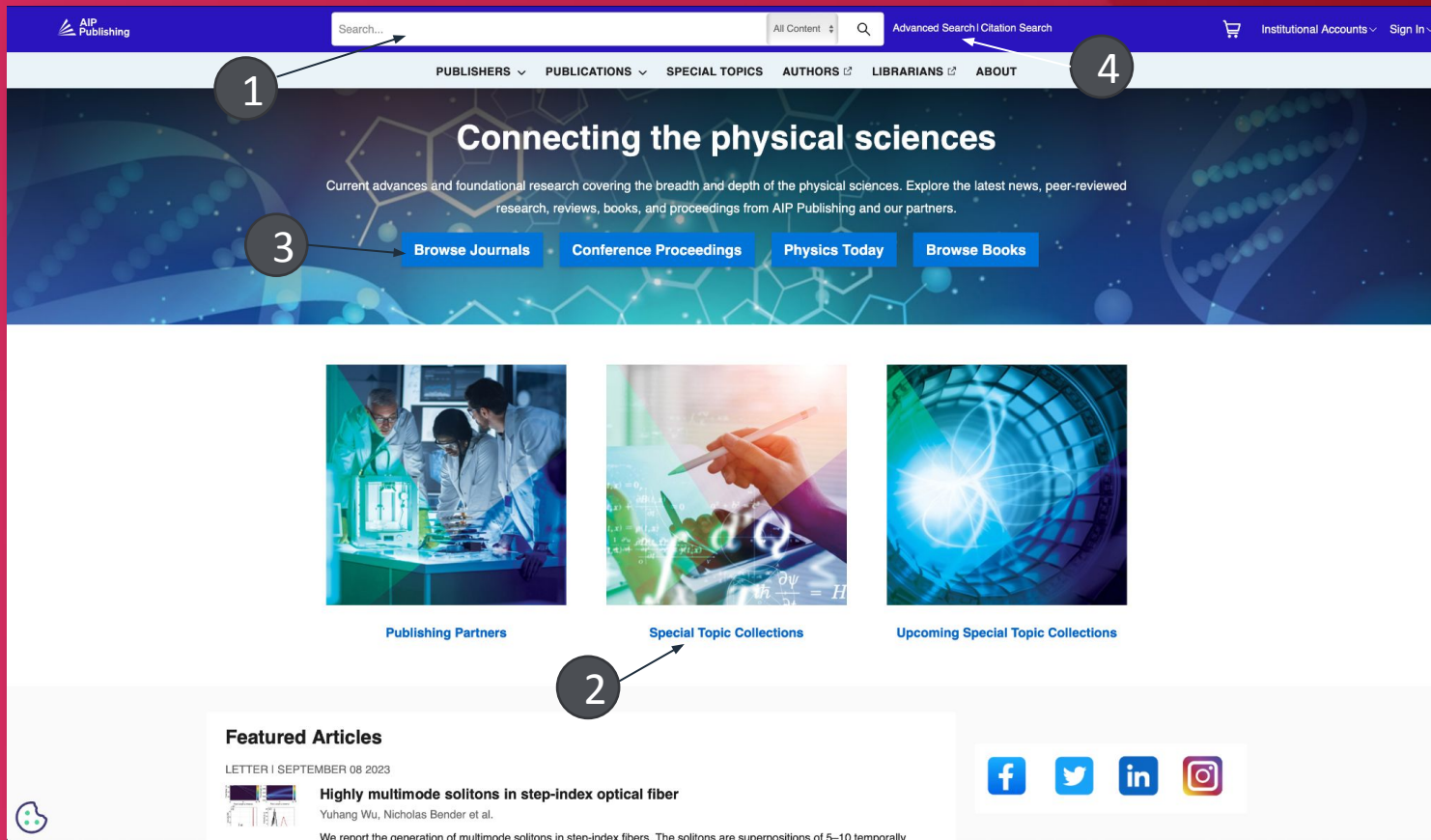




enformation
Ghid de utilizare



Pagina principală



The screenshot shows the AIP Publishing website homepage. At the top left is the AIP Publishing logo. A search bar is located at the top center, with a dropdown menu for 'All Content' and a search icon. To the right of the search bar are links for 'Advanced Search' and 'Citation Search'. Further right are icons for a shopping cart, 'Institutional Accounts', and 'Sign In'. Below the search bar is a navigation menu with links for 'PUBLISHERS', 'PUBLICATIONS', 'SPECIAL TOPICS', 'AUTHORS', 'LIBRARIANS', and 'ABOUT'. The main banner features the title 'Connecting the physical sciences' and a subtitle: 'Current advances and foundational research covering the breadth and depth of the physical sciences. Explore the latest news, peer-reviewed research, reviews, books, and proceedings from AIP Publishing and our partners.' Below the banner are four buttons: 'Browse Journals', 'Conference Proceedings', 'Physics Today', and 'Browse Books'. The main content area is divided into three columns: 'Publishing Partners' (with an image of scientists), 'Special Topic Collections' (with an image of a hand writing on a tablet), and 'Upcoming Special Topic Collections' (with an image of a glowing sphere). Below this is a 'Featured Articles' section for the 'LETTER | SEPTEMBER 08 2023' issue, featuring the article 'Highly multimode solitons in step-index optical fiber' by Yuhang Wu, Nicholas Bender et al. Social media icons for Facebook, Twitter, LinkedIn, and Instagram are located at the bottom right.

1

2

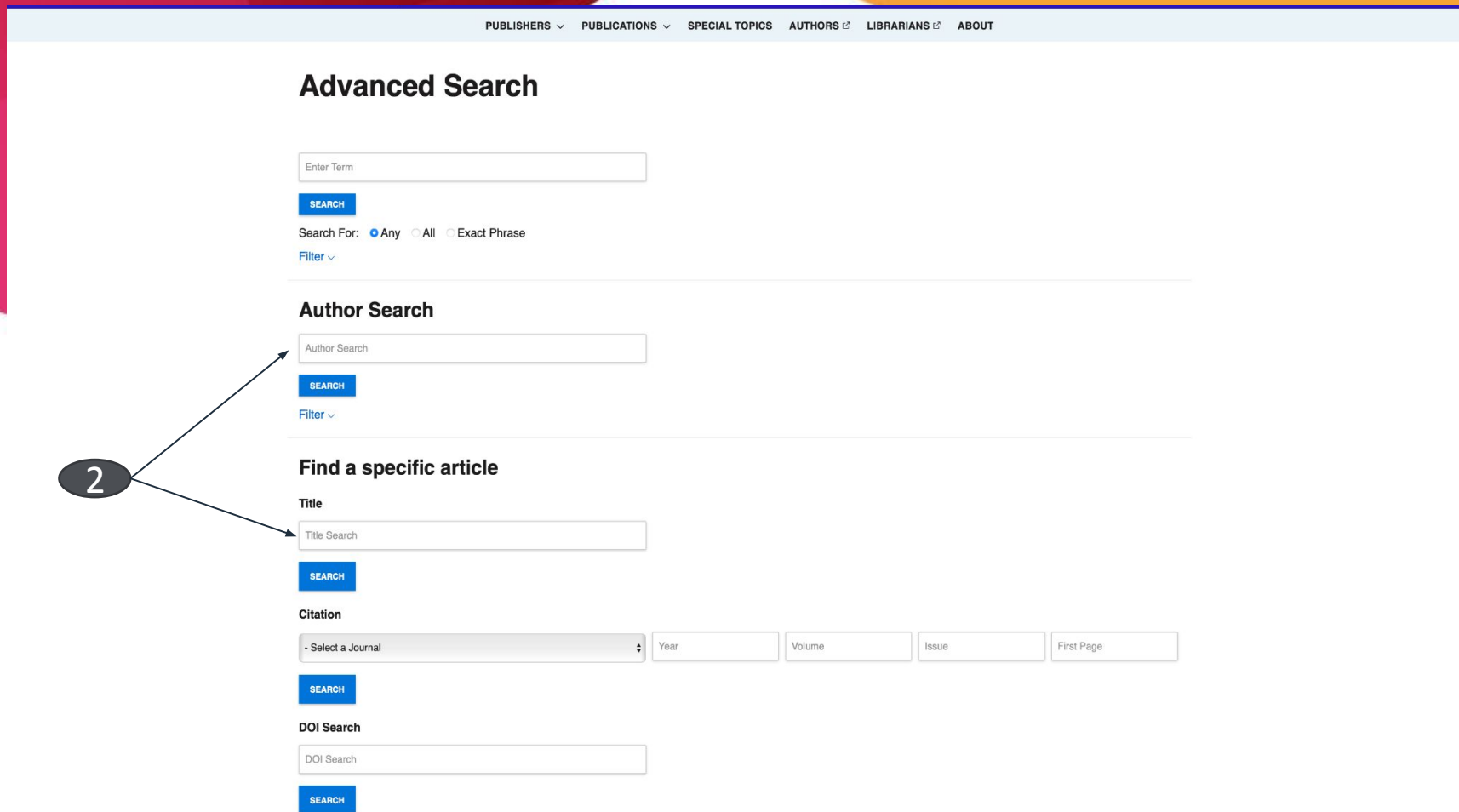
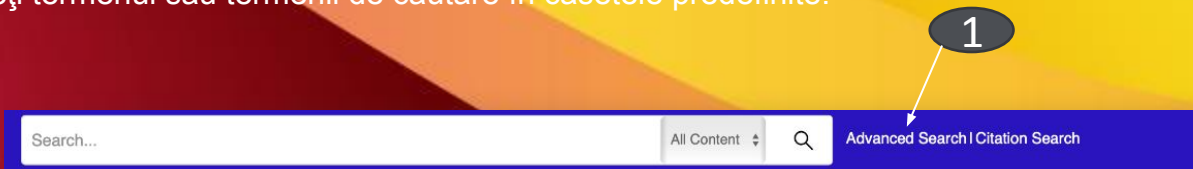
3

4

- (1) Motorul de căutare intern în baza cuvintelor cheie.
- (2) Colecții speciale
- (3) Buton dedicat pentru căutarea revistelor
- (4) Căutarea avansată

Căutare avansată

- ❑ (1) Atunci când doriți să obțineți rezultate specifice, faceti click „Advanced Search”
- ❑ (2) Introduceți termenul sau termenii de căutare în casetele predefinite.



The page features a navigation bar with links for PUBLISHERS, PUBLICATIONS, SPECIAL TOPICS, AUTHORS, LIBRARIANS, and ABOUT. Below this is the 'Advanced Search' section, which includes a main search form with an 'Enter Term' input, a 'SEARCH' button, and options for 'Search For' (Any, All, Exact Phrase) and a 'Filter' dropdown. Below the main form are three specialized search sections: 'Author Search' with an 'Author Search' input and 'SEARCH' button; 'Find a specific article' with a 'Title Search' input and 'SEARCH' button; and 'Citation' search with a dropdown for '- Select a Journal', and input fields for 'Year', 'Volume', 'Issue', and 'First Page', each with a 'SEARCH' button. Finally, there is a 'DOI Search' section with a 'DOI Search' input and a 'SEARCH' button. A circled number '2' with two arrows points to the 'Author Search' and 'Find a specific article' sections.

Lista de rezultate

Update Search

Energy

Filter All ▾

ADD TERM **UPDATE**

Format

- Journal (2)
- Journal Articles (675596)
- Magazine Articles (21414)
- Book (108)
- Book Chapter (1381)
- Proceedings Papers (4545)
- Images (209656)
- Video (20)
- Online (3679)

Collections

- Proceedings of the 22nd Topical Conference on High-Temperature Plasma Diagnostics (231)
- 62nd Annual Conference on Magnetism and Magnetic Materials (226)
- Proceedings of the 23rd Topical Conference on High-Temperature Plasma Diagnostics (173)

1-20 of 916401 Search Results for **Energy**

Save search

Sort by Relevancy ▾

3

JOURNAL

APL Energy

APL **Energy** is a new gold open access journal from AIP Publishing featuring research related to **energy** applications of **energy** storage and conversion **energy** sources and materials and renewable **energy** and sustainability. The journal also considers research that addresses the environmental

JOURNAL

Journal of Renewable and Sustainable Energy

The Journal of Renewable and Sustainable **Energy** is an interdisciplinary journal covering specific areas of renewable and sustainable **energy** relevant to the physical science and engineering communities. The journal has a strong focus on integration of disciplines for renewable power technol

JOURNAL ARTICLES

A study on **energy storage materials for PV based thermal **energy** storage** ✓

Mandeep Singh, Ruhul Amin Choudhury

Journal: [AIP Conference Proceedings](#)

AIP Conf. Proc. 2800, 020242 (2023)

<https://doi.org/10.1063/5.0163469>

Published: September 2023

...Mandeep Singh; Ruhul Amin Choudhury Recent years have seen a huge demand in **Energy** due to the industrial revolution and urbanization. Though most of the **energy** need is compensated by fossil fuel which leads to depreciation in underground resources for fossil fuel. Also the major concern...

[Abstract ▾](#) [View article](#) [PDF](#)

JOURNAL ARTICLES

An IoT based intelligent **energy management of PV/wind hybrid renewable **energy** system for transportation applications** ✓

Ashiwani Yadav, Neeraj Priyadarshi, Farooque Azam, Rajesh Singh, Anita Gehlot

Journal: [AIP Conference Proceedings](#)

1

2

Odată afișată lista de rezultate, din partea stângă (1), aveți posibilitatea să organizați afișările după formatul documentului.

(2) PDF → Accesarea și descărcarea documentului în format PDF

(3) Reorganizarea rezultatelor după relevanță și organizarea lor în funcție de data publicării

Pagina dedicată articolului

- Dacă selectați un nume de autor (1), se va afișa lista tuturor lucrărilor indexate de AIP care aparțin acestuia, fiind identificat ca autor principal sau coautor.
- Puteți să accesați articolul integral (2) în variantă HTML sau PDF.
- Puteți face exportul referinței (3), în format BibTEX, Endnote, Plain, Text sau RefWorks.
- Informații generale despre revista în care s-a publicat documentul (4)



AIP Conference Proceedings

HOME BROWSE FOR AUTHORS ▾ FOR ORGANIZERS ▾ ABOUT ▾

Volume 2800, Issue 1
8 September 2023



PROCEEDINGS OF THE
INTERNATIONAL
CONFERENCE ON
MATERIALS FOR
EMERGING
TECHNOLOGIES: ICMET-
2021

18–19 February 2022
Phagwara, India

[◀ Previous Article](#) [Next Article ▶](#)

Article Contents

REFERENCES

RESEARCH ARTICLE | SEPTEMBER 08 2023

A study on energy storage materials for PV based thermal energy storage ✓

Mandeep Singh ; Ruhul Amin Choudhury

 Check for updates

+ Author & Article Information

AIP Conf. Proc. 2800, 020242 (2023)

<https://doi.org/10.1063/5.0163469>

 Split-Screen

 PDF

 Share ▾

 Tools ▾



[View Metrics](#)

Citing Articles Via

[Google Scholar](#)

**Publish with us -
Request a Quote!**



Applied Physics Letters
The Journal of Chemical Physics

Guest Editors:
Feiyu Kang, Xuanke Li,
Seongho Yoon,
and Quan-Hong Yang

Submit Today!



Most Read

Most Cited



Phytochemical analysis of bioactive

Topics

Întrebări și sugestii:
events@enformation.ro

Strada Vasile Lascăr, nr. 179,
sector 2, 020498, București

Telefon: +40212102096



enformation