

Ghid de utilizare



ScienceDirect



Pagină principală

❑ **Journals & Books** – Permite vizualizarea tuturor revistelor și a cărților electronice

❑ **My account** – Autentificare/ Înregistrare pentru acces personalizat și funcții suplimentare.

❑ **Basic search** – Găsești rapid documente folosind cuvinte cheie sau căutând după reviste, cărți și autori.

❑ **Advance Search** – Explorează documentele în detaliu: folosește cuvinte cheie și opțiuni avansate pentru căutări precise.

The screenshot shows the ScienceDirect homepage. At the top left is the ScienceDirect logo. To its right are navigation links: "Journals & Books" (highlighted with a red box), "Help" (with a question mark icon), "My account" (with a user icon and highlighted with a red circle), and "Executive Unit for Fin...". Below the navigation is a search bar with the text "Search for peer-reviewed journal articles and book chapters (including open access content)". The search bar has three input fields: "Find articles with these terms", "In this journal or book title", and "Author(s)". Below the search bar is a blue "Search" button. To the left of the search bar is a link for "Advanced search" (highlighted with a red circle). Below the search bar is a large banner for LeapSpace. The banner features the LeapSpace logo, the text "Stop searching, start *discovering*", and four images: a person using a microscope, a person using a computer, a person using a microscope, and a night sky with stars. To the right of the banner is a text box that says "Ask questions in your own words to find answers from the broadest collection of trusted scientific content, with the help of responsible AI." Below this text is a button that says "Try LeapSpace" with an external link icon. At the bottom of the page, there are two small circles, one filled and one empty, with the text "LeapSpace" and "Confidence in research" below them. In the bottom right corner, there is a blue button that says "FEEDBACK".

LeapSpace

Confidence in research

FEEDBACK

Căutarea Avansată

Vezi sfaturi și opțiuni avansate care te ajută să găsești mai ușor ceea ce cauți.

[Search tips](#)

Căutare în baza cuvintelor cheie

Găsești rapid termeni specifici în interiorul unei reviste sau cărți.

Căutare după numele autorului.

The screenshot shows the ScienceDirect Advanced Search page. At the top left is the ScienceDirect logo. The top right navigation bar includes links for 'Journals & Books', 'Help', 'My account', and 'Executive Unit for Fin...'. The main heading is 'Advanced Search'. Below it is a large search input field labeled 'Find articles with these terms'. To the left of this field is a 'Search tips' link. Below the main field are several smaller input fields: 'In this journal or book title' and 'Year(s)', 'Author(s)' and 'Author affiliation', and 'Volume(s)', 'Issue(s)', and 'Page(s)'. A 'Show all fields' link is located below these fields. A blue 'Search' button is at the bottom right.

Lista de rezultate

Find articles with these terms

Energy

Advanced search

Due to the large number of search results, only the last three years are included. Refine your search to see older results.

Suggested publications:

1,000,000+ results

Set search alert

Refine by:

Subscribed journals

Years

2027

2026

2025

Show more

Article type

Review articles

Research articles

Encyclopedia

Book chapters

Show more

Download selected articles

Export

sorted by relevance | date

Full text access

1 An alternative on-site accommodation pathway and techno-economic evaluation for Desert-Gobi-Wasteland energy bases by the wind-solar-thermal-chemical multi-energy integration

Energy, 1 May 2026

Yijie Li, Yaoxuan Zhang, ... Yongping Yang

View PDF Abstract Extracts Figures Export

2 Unlocking potential energy partnerships in Europe: A case study on the way to a Franco-German energy transition

Energy, 1 March 2026

Alexander Meisinger, Andreas Hofrichter, ... Michael Sterner

View PDF Abstract Extracts Figures Export

Get a personalized search experience

Recommendations, reading history, search & Journals alerts, and more registration benefits.

Personalize

Refine by – multiple variante de filtrare a rezultatelor.

Full text access – Confirmă disponibilitatea documentului în format integral pentru descărcare.

Download selected articles – Permite descărcarea simultană a mai multor documente.

View PDF – permite descărcarea documentului în format integral

Pagina dedicată articolului

Reading Assistant – Permite generarea de rezumate și extragerea informațiilor cheie din documente, cu ajutorul inteligenței artificiale.
**Pentru o experiență completă, este necesar un cont ScienceDirect.*

Outline – cuprins interactiv

Figures – permite descărcarea imaginilor din componența documentului

The screenshot shows the article page for "Energy" (Volume 350, 1 May 2026, 140698). The article title is "An alternative on-site accommodation pathway and techno-economic evaluation for Desert-Gobi-Wasteland energy bases by the wind-solar-thermal-chemical multi-energy integration". The authors listed are Yijie Li^a, Yaoxuan Zhang^a, Jiaxin Tian^a, Junhong Hao^{a,b}, Jing Cao^b, and Xiaoze Du^a, with Yongping Yang^{a,b} as the corresponding author. The page includes a "View PDF" button, a "Download full issue" link, and a "Reading Assistant" search bar. The left sidebar contains an interactive outline with sections: Introduction, Materials and methods, Results and discussions, and Conclusions. Below the outline are sections for CRediT authorship contribution statement, Declaration of competing interest, Acknowledgements, Appendix, Data availability, and References. A "Figures (22)" section displays several small thumbnail images of charts and diagrams. The main content area features a "Highlights" section with four bullet points: 1. Proposed an integrated multi-energy system incorporating wind, solar, thermal, storage, hydrogen, ammonia, and methanol for Desert-Gobi-Wasteland energy base. 2. Constructed an integrated planning and scheduling model to minimize the annualized cost of the system. 3. Developed economic and environmental analysis under three scenarios and obtained the optimal wind-to-solar capacity ratio. 4. Analyze the impact of thermal power phase-out and coal price fluctuations on LCOA and LCOM. At the bottom, there are links for "Add to Mendeley", "Share", and "Cite".

View PDF – Accesează documentul în format PDF și descarcă-l în întregime.

Cite – Permite descărcare citărilor

Întrebări și sugestii: events@enformation.ro

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

Telefon: +40212102096

