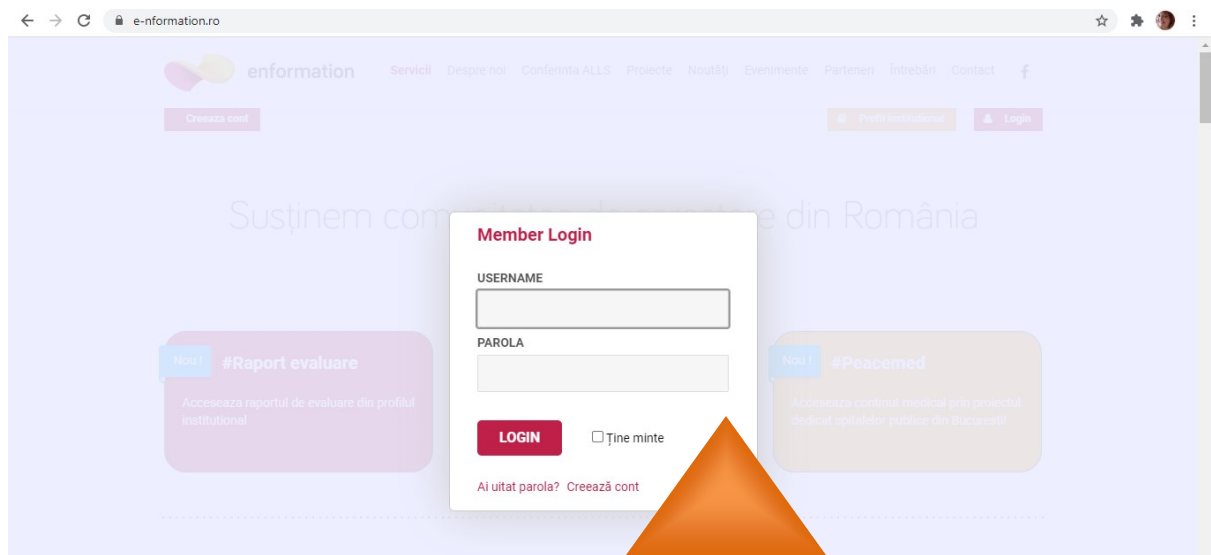
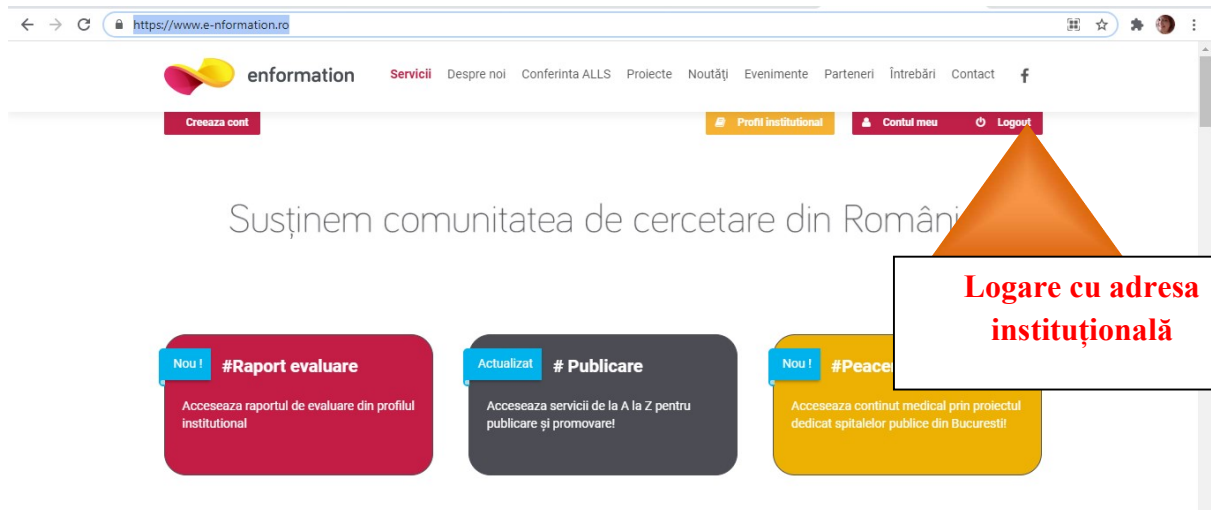


GHID de regăsire a informațiilor în bazele de date:

Dacă nu aveți încă un cont de acces mobil, respectiv un email instituțional, vă rugăm să luați legătura cu:
Lorand Bogdanffy- administrator sistem,
email: adminIT@upet.ro

Accesăm site-ul <https://www.e-nformation.ro/>



GET IT ON Google play

Download on the App Store

Resursele solicitate pentru acces / achizitie

Accesul la resurse este diferentiat in functie de numarul de resurse abonat si cofinantat de fiecare institutie. Pentru mai multe detalii accesati <http://anelisplus2020.anelisplus.ro>

ScienceDirect Freedom Collection, Elsevier

ACCESEAZĂ

Platforma de cercetare ScienceDirect oferă acces la o gamă largă de articole științifice de cercetare în format online, cărți academice, serii de cărți și enciclopedii online. Peste 25% din conținutul științific este disponibil în format deschis și științe umaniste, tehnologie și medicină este publicată pe platforma Elsevier.

Accesăm, spre exemplu, ScienceDirect

Începem căutarea.

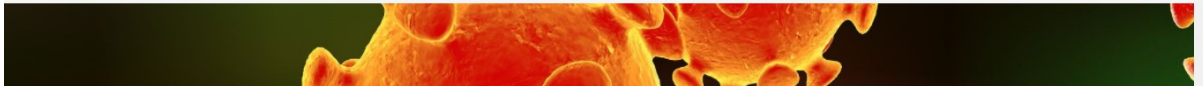
Ca și exemplul începem o căutare după cuvintele *Artificial Photosynthesis*

www.sciencedirect-com.am.e-nformation.ro

ScienceDirect Journals & Books Register Sign in

Search for peer-reviewed journal articles and book chapters (including open access content)

Artificial Photosynth Author name Journal/book title Volume Issue Page Advanced search



Obținem 2664 de rezultate ce au ca tip de acces OPEN ACCESS

www.sciencedirect-com.am.e-nformation.ro/search?qs=Artificial%20Photosynthesis&accessTypes=openaccess&lastSelectedFacet=accessTypes

ScienceDirect Journals & Books Register Sign in

Find articles with these terms: Artificial Photosynthesis

Advanced search

2,664 results

Set search alert

Refine by:

- Subscribed journals
- Years: 2021 (258), 2020 (277), 2019 (195)
- Article type: Review articles (455), Research articles (1,825)
- Access type: Open access (2,664)

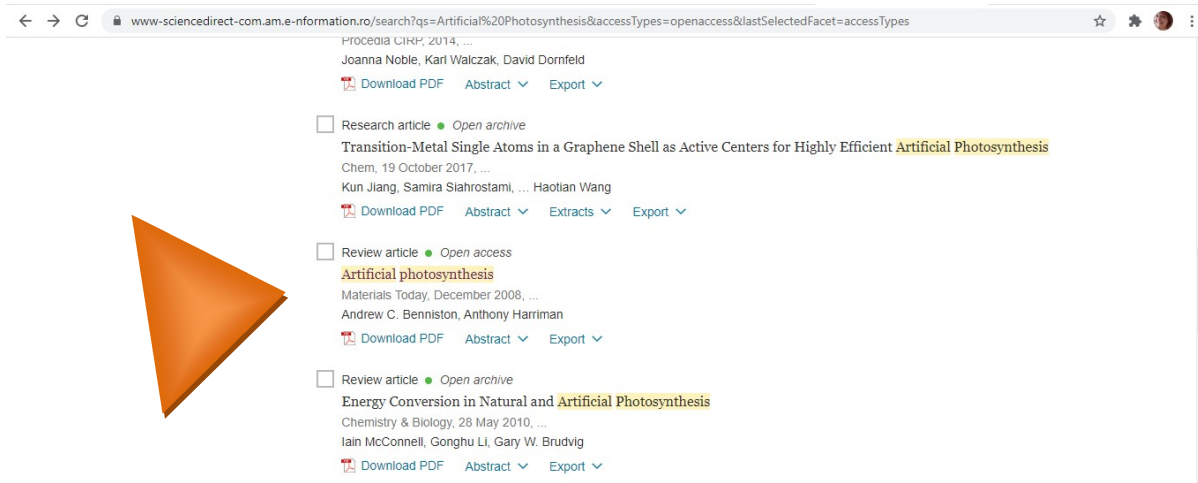
Download selected articles Export sorted by relevance | date

- Review article • Open access
Halogen-containing semiconductors: From artificial photosynthesis to unconventional computing
Coordination Chemistry Reviews, 7 April 2020, ...
Sylvia Klejna, Tomasz Mazur, ... Konrad Szaciowski
Download PDF Abstract Extracts Export
- Research article • Open access
Functions of MnOx in NaCl Aqueous Solution for Artificial Photosynthesis
IScience, 8 October 2020, ...
Sayuri Okunaka, Yugo Miseki, Kazuhiro Sayama
Download PDF Abstract Extracts Export

Get a personalized search experience
Recommendations, reading history, search & journals alerts, and more.
Personalize Feedback

Aplicăm filtrul OPEN ACCESS

Rezultatul căutării:



www.sciencedirect.com.am.e-nformation.ro/search?qs=Artificial%20Photosynthesis&accessTypes=openaccess&lastSelectedFacet=accessTypes

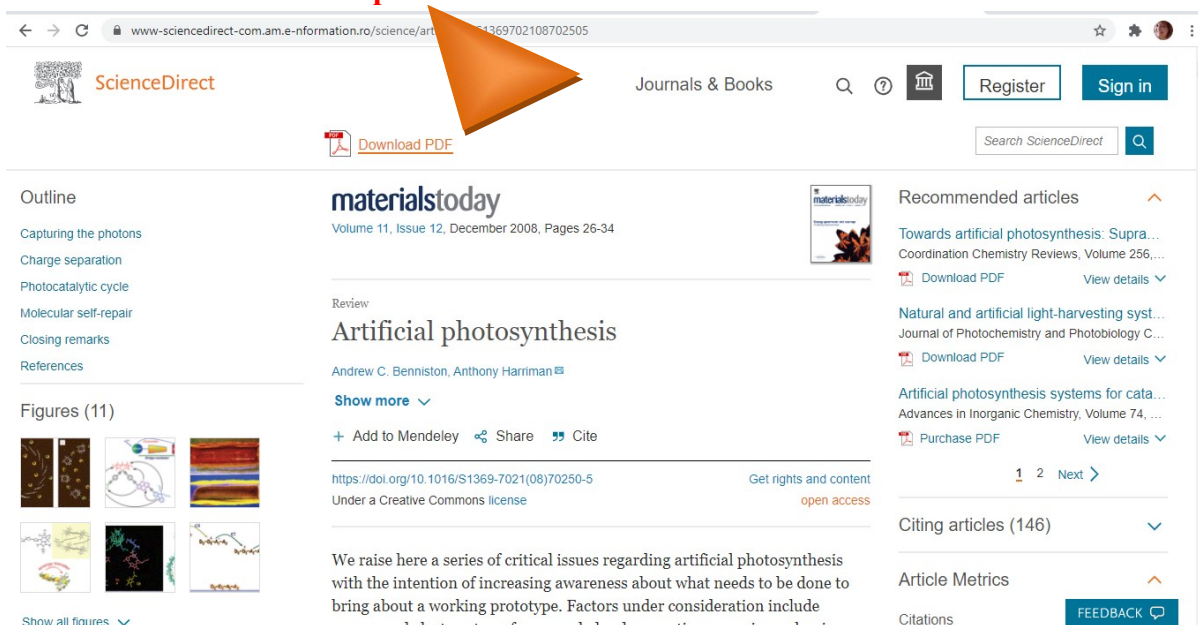
PROCEEDIA CIRP, 2014, ...
Joanna Noble, Karl Walczak, David Dornfeld
Download PDF Abstract Export

Research article ● Open archive
Transition-Metal Single Atoms in a Graphene Shell as Active Centers for Highly Efficient Artificial Photosynthesis
Chem, 19 October 2017, ...
Kun Jlang, Samira Siahrostami, ... Haotian Wang
Download PDF Abstract Extracts Export

Review article ● Open access
Artificial photosynthesis
Materials Today, December 2008, ...
Andrew C. Benniston, Anthony Harriman
Download PDF Abstract Export

Review article ● Open archive
Energy Conversion in Natural and Artificial Photosynthesis
Chemistry & Biology, 28 May 2010, ...
Iain McConnell, Gonghu Li, Gary W. Brudvig
Download PDF Abstract Export

Acesăm materialul dorit apoi Download PDF.



www.sciencedirect.com.am.e-nformation.ro/science/article/pii/S1369702108702505

ScienceDirect Journals & Books Register Sign in

Download PDF Search ScienceDirect

Outline
Capturing the photons
Charge separation
Photocatalytic cycle
Molecular self-repair
Closing remarks
References

Figures (11)
Show all figures

materialstoday
Volume 11, Issue 12, December 2008, Pages 26-34

Review
Artificial photosynthesis
Andrew C. Benniston, Anthony Harriman
Show more
Add to Mendeley Share Cite

https://doi.org/10.1016/S1369-7021(08)70250-5 Get rights and content Under a Creative Commons license open access

We raise here a series of critical issues regarding artificial photosynthesis with the intention of increasing awareness about what needs to be done to bring about a working prototype. Factors under consideration include

Recommended articles
Towards artificial photosynthesis: Supra...
Coordination Chemistry Reviews, Volume 256, ...
Download PDF View details

Natural and artificial light-harvesting syst...
Journal of Photochemistry and Photobiology C...
Download PDF View details

Artificial photosynthesis systems for cata...
Advances in Inorganic Chemistry, Volume 74, ...
Purchase PDF View details

Citing articles (146)
Article Metrics
Citations FEEDBACK

Căutările se pot face după cuvinte cheie, după autor sau titlu, etc.

Pentru rafinarea rezultatelor se pot atribui filtre.