

Căutarea informațiilor cu



Bibliotecar,
Lenuța URSACHI



SUMAR

Pe scurt...

Căutarea simplă

Căutarea avansată

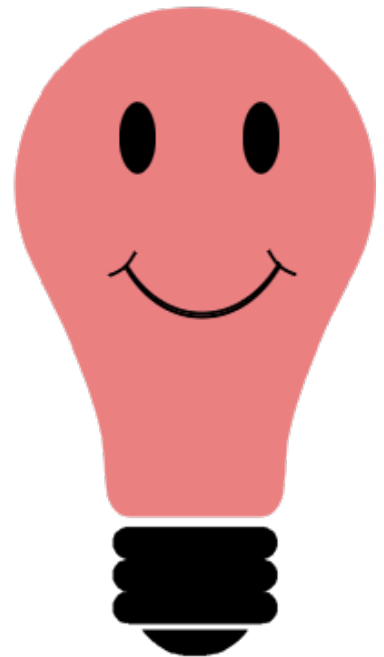
Exportul și salvarea rezultatelor

Analiza citărilor

Profilul Google Scholar

PE SCURT...

- Este o variantă a motorului de căutare Google
- Permite regăsirea materialelor academice
- Excluce paginile comerciale
- Căutarea avansată este similară cu cea din Google
- Afișează rezultatele în ordinea utilizării lor („relevanței”)
- Permite analiza citărilor
- Colaborează cu Web of Science (pe partea de analiză a citărilor)
- Rezultatele pot fi salvate pentru a fi citite mai târziu
- Permite exportul rezultatelor într-un format bibliografic
- Creează un profil public al autorului



Imagine: <http://www.kjrocker.com/cpa-marketing/tips-to-build-excellent-facebook-landing-page/>

CĂUTAREA SIMPLĂ

My library My Citations My updates Alerts Metrics Settings

Google
scholar

Articles (include patents) Case law

Stand on the shoulders of giants

Accesează pagina web <http://scholar.google.ro/>

CĂUTAREA SIMPLĂ

My library My Citations My updates Alerts Metrics Settings

Google scholar

V" AND "Dunarea de Jos University of Galati"


Articles (include patents) Case law

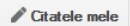
Stand on the shoulders of giants

Scrie în caseta de căutare termenul/termenii căutați:

1. Poți scrie cu/fără diacritice
2. Scrie termenii căutați între ghilimele (dacă ai mai mult de doi și dorești regăsirea neapărat în acea ordine)
3. Poți utiliza operatorii booleni OR sau AND pentru rezultate relevante

CĂUTAREA SIMPLĂ

Google "Musat, V" AND "Dunarea de Jos University of Galati" 

Academic Aproximativ 25 (de) rezultate (0,04 sec.) 

Articole

Biblioteca mea

Oricând

Din 2014

Din 2013

Din 2010

Interval specific...

Sortați după relevanță

Sortați după dată

includeți brevete

include menționări

Creați aler.

Sfat: Căutați numai rezultate în Română. Puteți specifica limba dvs. de căutare în Academic – Setări.

[Al-doped ZnO thin films by sol-gel method](#)
V Musat, B Teixeira, E Fortunato, RCC Monteiro... - Surface and coatings ..., 2004 - Elsevier
... Metals and Materials Science, "Dunarea de Jos" University of Galati, 111 Domneasca, 6200 Galati, Romania; b Department of Materials Science, CENIMAT, Faculty of Sciences and Technology, New University of Lisbon, Campus da Caparica, 2829-516 Caparica, Portugal; ...
Citat de 139 ori Articole cu conținut similar Toate cele 5 versiuni Web of Science: 95 Citați Salvați

[Effect of post-heat treatment on the electrical and optical properties of ZnO: Al thin films](#)
V Musat, B Teixeira, E Fortunato, RCC Monteiro - Thin Solid Films, 2006 - Elsevier
... Dunărea de Jos" University of Galati, 800008 Galati, Romania; b Department of Materials Science, CENIMAT, Faculty of Sciences and Technology, New University of Lisbon, Campus da Caparica, 2829-516 Caparica, Portugal. Available online 24 August 2005. Abstract. ...
Citat de 68 ori Articole cu conținut similar Toate cele 6 versiuni Web of Science: 42 Citați Salvați

[Microstructure and gas-sensing properties of sol-gel ZnO thin films](#)
V Musat, AM Rego, R Monteiro, E Fortunato - Thin Solid Films, 2008 - Elsevier
... Department of Metals and Materials Science, "Dunarea de Jos" University of Galati, 800008 Galati, Romania; b Department of Materials Science, CENIMAT, Faculty of Sciences and Technology, New University of Lisbon, Campus da Caparica, 2829-516 Caparica, Portugal; ...
Citat de 45 ori Articole cu conținut similar Toate cele 10 versiuni Web of Science: 32 Citați Salvați

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)
R Drasovean, R Monteiro, E Fortunato... - Journal of non-crystalline ..., 2006 - Elsevier
... of Galati, Physics Department, Domneasca nr. 47, 800008 Galati, Galati, Romania; b New University of Lisboa, Material Science Department, Portugal; c Dunarea de Jos University of Galati, Materials Technology Department, Romania. Available online 8 May 2006. Abstract. ...
Citat de 15 ori Articole cu conținut similar Toate cele 5 versiuni Web of Science: 12 Citați Salvați

[SiO2 nanocomposite thin films by sol-gel method](#)
... E Fortunato, S Petrescu... - ... status solidi (a), 2008 - Wiley Online Library
... Department of Metals and Materials Science, "Dunarea de Jos" University of Galati, 47
... Department of Materials Science, CENIMAT, Faculty

[PDF] de la tsinghua.edu.cn

[PDF] de la utl.pt

[PDF] de la utl.pt

Localizare publicație

Analiza citărilor

Filtrare/sortare rezultate

CĂUTAREA AVANSATĂ

Find articles ×

with **all** of the words

with the **exact phrase**

with **at least one** of the words

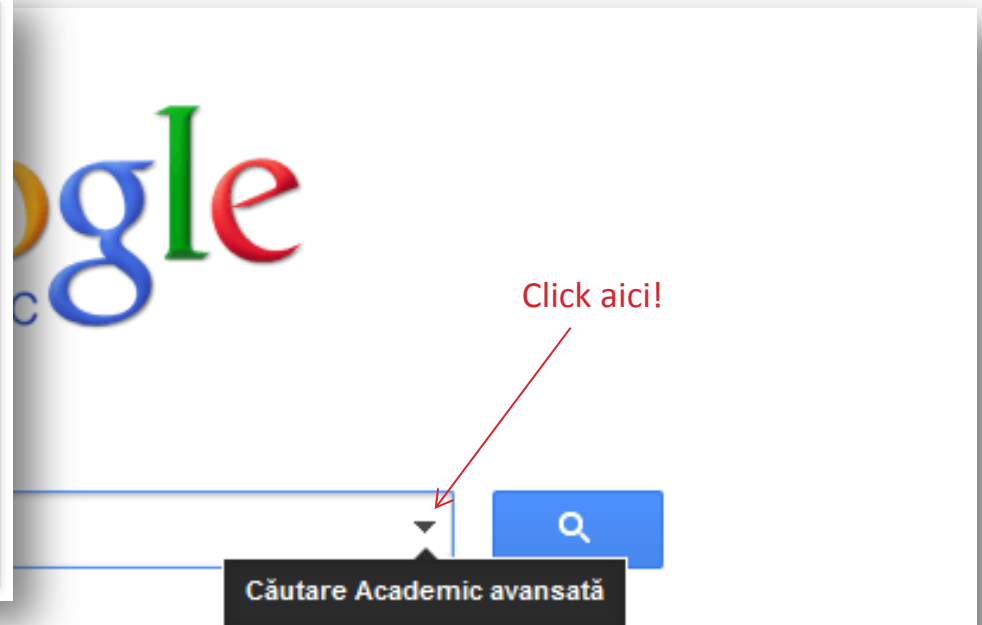
without the words

where my words occur

Return articles **authored by**
e.g., "PJ Hayes" or McCarthy

Return articles **published in**
e.g., J Biol Chem or Nature

Return articles **dated between** —
e.g., 1996



Stând pe umărul gigantilor

Introdu termenii pentru căutarea avansată!

CĂUTAREA AVANSATĂ

Google

author:"V Musat"

Scholar About 27 results (0.07 sec)

Articles

Case law

My library

Any time

Since 2014

Since 2013

Since 2010

Custom range...

2010 — 2013

Search

Sort by relevance

Sort by date

include patents

include citations

Create alert

[Optical properties of undoped and Al-doped ZnO nanostructures grown from aqueous solution on glass substrate](#)
M Mazilu, N Tigau, V Musat - Optical Materials, 2012 - Elsevier
The paper presents the optical properties of undoped and aluminium-doped zinc oxide nanostructures grown on glass substrates using the hydrothermal method. The obtained ZnO-based nanostructures showed optical transmittance over 75% and low reflectance in ...
Cited by 14 Related articles All 3 versions Web of Science: 7 Cite Save

[Magnetic materials from co-precipitated ferrite nanoparticles](#)
V Musat, O Potecasu, R Belea, P Alexandru - Materials Science and ..., 2010 - Elsevier
Some of recent technological advances in electronics need very compact magnetic materials. The paper presents the morphology and the magnetic properties of very dense polycrystalline magnetic materials obtained from co-precipitated manganese ferrite ...
Cited by 11 Related articles All 5 versions Web of Science: 6 Cite Save

[Characterization of mesoporous ZnO: SiO₂ films obtained by the sol-gel method](#)
RMS Martins, V Musat, A Mücklich, N Franco... - Thin Solid Films, 2010 - Elsevier
ZnO: SiO₂ films are intensively investigated for optical and electronic applications. Additionally, porous ZnO: SiO₂ films are of great interest as catalyst and gas-sensing materials. The sol-gel method is an efficient and low-cost process for the deposition of ...
Cited by 7 Related articles All 7 versions Web of Science: 5 Cite Save

[Multifunctional zinc oxide nanostructures for a new generation of devices](#)
V Musat, E Fortunato, M Purica, M Mazilu... - Materials Chemistry and ..., 2012 - Elsevier
ZnO is a natural n-type widespread semiconductor with wide direct bandgap of 3.37 eV, large exciton bending energy (60meV) and high optical gain (300cm⁻¹). One dimensional ZnO nanomaterials such as nanowires or nanorods have focused much attention due to ...
Cited by 6 Related articles All 4 versions Web of Science: 3 Cite Save

[New insight into the redox behavior of polyaniline](#)
N Gospodinova, V Muşat, H Kolev, J Romanova - Synthetic Metals, 2011 - Elsevier
Polyaniline is one the most promising conducting polymers due to its ability to respond to environmental modifications by changes in the conductivity. Here, we present

Afişare rezultate

Criterii de filtrare:

- după autor
- după data de apariție

EXPORTUL ȘI SALVAREA REZULTATELOR

revista în care este publicat articolul

baza de date în care este indexat articolul

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)

R Drasovean, R Monteiro, E Fortunato... - Journal of non-crystalline ..., 2006 - Elsevier

... of Galati, Physics Department, Domneasca nr. 47, 800008 Galati, Galati, Romania; b New University of Lisboa, Material Science Department, Portugal; c Dunarea de Jos University of Galati, Materials Technology Department, Romania. Available online 8 May 2006. Abstract. ...

[Cited by 15](#) [Related articles](#) [All 5 versions](#) [Web of Science: 12](#) [Cite](#) [Save](#)

articole pe
aceeași temă

versiuni ale
articolului

salvarea
articolului

referința
bibliografică

Rezultatele pot fi exportate într-un format bibliografic și importate ulterior într-un soft de managementul referințelor (Zotero, Mendeley, EndNote, RefWorks)

Cite

Copy and paste a formatted citation or use one of the links to import into a bibliography manager.

MLA Mazilu, M., N. Tigau, and V. Musat. "Optical properties of undoped and Al-doped ZnO nanostructures grown from aqueous solution on glass substrate." *Optical Materials* 34. 11 (2012): 1833-1838.

APA Mazilu, M., Tigau, N., & Musat, V. (2012). Optical properties of undoped and Al-doped ZnO nanostructures grown from aqueous solution on glass substrate. *Optical Materials*, 34(11), 1833-1838.

Chicago Mazilu, M., N. Tigau, and V. Musat. "Optical properties of undoped and Al-doped ZnO nanostructures grown from aqueous solution on glass substrate." *Optical Materials* 34, no. 11 (2012): 1833-1838.

EXPORTUL ȘI SALVAREA REZULTATELOR

1. Selectează din lista lucrărilor, pe cele pe care vrei să le salvezi

2. Din butonul „Acțiuni”, selectează „Exportați”

3. Alege formatul bibliografic (BibTex)

4. Click „Exportați...”

5. Click „Salvează fișier”

6. Denumeste și salvează fișierul în computer

Exportul lucrărilor la care ești autor

EXPORTUL ȘI SALVAREA REZULTATELOR

The screenshot shows a web browser window displaying the Google Scholar Citations interface. The browser tabs include 'Biblioteca multimedia', 'Nu mai puteți aștepta urm...', 'University of Portsmouth L...', 'UGAL WEBMAIL', 'Google Scholar Citations H...', and 'Lenuta Ursachi - Referințe...'. The address bar shows 'scholar.google.com/citations?hl=ro&user=mZ_QWssAAAAJ&view_op=list_works'. The main content area shows a list of articles under the heading 'Exportați articolele'. A dropdown menu is open over the 'Settings' icon in the top right corner of the browser window, with a red circle '7' next to it. The menu options include 'Import...', 'Import from...', 'Export Library...', 'RTF Scan...', 'Create Timeline', 'Preferences...', 'Report Errors...', 'Support and Documentation', and 'About Zotero'. A red circle '8' is next to the 'Import...' option. A red circle '9' is next to the 'Import from...' option. A red circle '10' is next to the 'Import from...' option. In the background, a file explorer window is open, showing a list of files and folders. A red circle '10' is next to the file 'citations.bib' in the list.

Name	Date modified	Type	Size
Site	12.03.2014 13:19	File folder	
Slideshare	20.01.2014 08:41	File folder	
Statistica	17.06.2014 14:32	File folder	
Templates	02.09.2013 13:16	File folder	
Tutoriale BUDIG	17.06.2014 15:46	File folder	
Webinare	15.04.2014 11:12	File folder	
BibliotecaMultim...	12.06.2014 09:08	Executable Jar File	66 KB
citations.bib	19.06.2014 10:01	BIB File	4 KB
Danut	08.05.2014 15:58	JPEG Image	1.020 KB
formular_inregistrare_document_in_ART...	28.04.2014 13:48	OpenDocument T...	77 KB
Mendeley_collection_serv_12_mart_2014	12.03.2014 15:41	RIS Formatted File	91 KB
regulament_pentru_asigurarea_securitatii	08.05.2014 16:28	Adobe Acrobat D...	3.020 KB
Zotero_collection_serv_12_mart_2014	12.03.2014 15:42	RIS Formatted File	513 KB

**Exportul lucrărilor
la care ești autor**

7. Click pe iconița softului de managementul referințelor (Zotero)
8. Creează un dosar denumit sugestiv în biblioteca Zotero
9. Click „Import” din butonul „Settings”
10. Răsfoiește și selectează fișierul salvat la pct. 6

EXPORTUL ȘI SALVAREA REZULTATELOR

The image shows two screenshots of the Zotero application. The top screenshot, labeled '11', displays the 'Export' dialog box with 'BibTeX' selected as the format. Below the dialog, a list of articles is shown with columns for 'Titlu/Autor' and 'Anul'. The bottom screenshot, labeled '12', shows the Zotero library interface with an 'Importing items...' progress bar. The main pane displays a list of imported items, and the right-hand pane shows the details for a selected item, including its title, author, and publication information.

Titlu/Autor	Anul
Citation models of information sources L Ursachi, E Scutelnicu	2013
Video tutorials developed to support the learning process L Ursachi, E Scutelnicu Proceedings of the Fifth International Conference in Romania on Information ...	2014
Biblioteca, formator in cultura informatiei: o necesitate in societatea cunoasterii L Ursachi	2013
Serviciile bibliotecii universitare in context digital L Ursachi	2013
Tehnologiile web 2.0 in biblioteci: un model de cercetare bibliografica	2013

Title	Creator
Biblioteca, formator in cultura informatiei: o necesitate in societatea cunoasterii	Ursachi
Cercetarea stiintifica la biblioteca: surse de informare si servicii	Ursachi
Citarea surselor de informare: stiluri, metode, instrumente software	Ursachi and Scutelnicu
Citation models of information sources	Ursachi et al.
Cum sa dezvolti propriul proiect de cercetare	Ursachi
Modele de promovare a culturii informatiei in spatiul virtual	Ursachi and Scutelnicu
Need of content improvement and information update in academic library website design	Ursachi and Scutelnicu
New concepts and techniques implemented by "Dunarea de Jos" University Library of Galati	Ursachi and Scutelnicu
Open access to scientific databases: a new gateway for the information sharing	Ursachi and Scutelnicu
Serviciile bibliotecii universitare in context digital	Ursachi
SIBTEH project: integrated system of technical digital content	Voncilă et al.

Exportul lucrărilor la care ești autor

11. Importarea lucrărilor
12. Afișarea referințelor în biblioteca Zotero

Pentru crearea listei bibliografice, selectează referințele, click dreapta și selectează „Create bibliography from items”

EXPORTUL ȘI SALVAREA REZULTATELOR

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)

R Drasovean, R Monteiro, E Fortunato... - Journal of non-crystalline ..., 2006 - Elsevier

... of Galati, Physics Department, Domneasca nr. 47, 800008 Galati, Galati, Romania; b New University of Lisboa, Material Science Department, Portugal; c Dunarea de Jos University of Galati, Materials Technology Department, Romania. Available online 8 May 2006. Abstract. ...

Cited by 15 Related articles All 5 versions Web of Science: 12 Cite Save

Click aici pentru a citi mai târziu (se salvează în biblioteca din profilul tău)

The screenshot shows the Google Scholar Library interface. On the left, there is a 'Getting Started' section with instructions on how to save and search articles. On the right, there is a search results window for 'convex optimization' showing two articles with 'Save' buttons. A red arrow points from the 'Save' button in the search results to the 'SAVE' button in the main interface.

Getting Started

Click "Save" below a search result to **save** it to your library where you can read or cite it later.

Click "My library" to see all the articles in your library and **search** their full text.

All 17 articles in your **Scholar profile** will be included in your library. You can also import everything you've cited from these articles, including:

- Digital libraries
- WY Arms - 2000
- Web 2.0, Library 2.0, and the hyperlinked library
- M Stephens, M Collins - Serials Review, 2007
- Use of Web 2.0 tools in academic libraries: a reconnaissance of the ...
- M Tripathi, S Kumar - The International Information & Library ..., 2010

Import articles cited by me. [Learn more](#)

Save article and enable your Scholar library?

Google convex optimization

Scholar About 1,080,000 results (0.12 sec)

Articles [\[book\] Convex optimization](#)
SP Boyd, L Vandenberghe - 2004 - books.google.co.uk

Case law [Convex optimization](#) problems arise frequently in comprehensive introduction to the subject, and show solved numerically with great efficiency. The focus Cited by 18513 Cite Save

My library

Any time [Robust convex optimization](#)
A Ben-Tal, A Nemirovski - Mathematics of Operations Research, 2001

Since 2013 Abstract We study **convex optimization** problems and it is only known to belong to a given uncertainty set all possible values of the data from U. The ensuing Custom range... Cited by 1217 Cite Save

EXPORTUL ȘI SALVAREA REZULTATELOR

Google Scholar search results for "Musat, V" AND "Dunarea de Jos University of Galati".

Search results include:

- [Al-doped ZnO thin films by sol-gel metho...](#) by V Musat, B Teixeira, E Fortunato, RCC Monteiro...
- [Effect of post-heat treatment on the elect...](#) by V Musat, B Teixeira, E Fortunato, RCC Monteiro...
- [Microstructure and gas-sensing propertie...](#) by V Musat, AM Rego, R Monteiro, E Fortunato...
- [Optical properties of cobalt oxide films by...](#) by R Drasovean, R Monteiro, E Fortunato...

Filters on the left: Sort by relevance, Sort by date, include patents, include citations, Create alert.

articolul salvat în
biblioteca ta

Showing all articles in your library
Search instead for "Musat, V" AND "Dunarea de Jos University of Galati"

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)
R Drasovean, R Monteiro, E Fortunato, V Musat - *Journal of non-crystalline solids*, 2006
Cobalt oxide thin films were prepared by using the dipping sol-gel process. The films were deposited onto glass slides, starting from methanolic solution of cobalt acetate Co (CH3COO) 2 · 4H2O. The effects of film thickness and sol concentration on structural and ...
Cited by 15 Related articles All 5 versions Web of Science: 12 Cite

[Curs de teorie a bibliografiei](#) Cited by me
D Simonescu - 1976
Curs de teorie a bibliografiei. Dan Simonescu Academia" Stefan Gheorghiu", 1976.
Cited by 2 Related articles Cite

[Use of Web 2.0 tools in academic libraries: a reconnaissance of the internationa...](#)
Cited by me
M Tripathi, S Kumar - *The International Information & Library Review*, 2010
The purpose of this paper is to provide a reconnaissance of major academic libraries located in Australia, Canada, the UK and USA that have embraced Web 2.0 tools for enhancing library services. The research is based on a survey of websites of 277 ...
Cited by 55 Related articles All 6 versions Cite

[Measuring the Success of Your Website: A Customer-centric Approach to Websi...](#)
Cited by me
AG Smith - *Online Information Review*, 2002
Inan argues that Web metrics are the key to the success of e-commerce sites. However, metrics

ANALIZA CITĂRILOR

revista în care este
publicat articolul

baza de date în care
este indexat articolul

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)

R Drasovean, R Monteiro, [E Fortunato...](#) - *Journal of non-crystalline ...*, 2006 - Elsevier

... of Galati, Physics Department, Domneasca nr. 47, 800008 Galati, Galati, Romania; b New University of Lisboa, Material Science Department, Portugal; c **Dunarea de Jos University of Galati**, Materials Technology Department, Romania. Available online 8 May 2006. Abstract. ...

[Cited by 15](#) [Related articles](#) [All 5 versions](#) [Web of Science: 12](#) [Cite](#) [Save](#)

nr. de citări

nr. de citări în WoS

**Pentru a accesa informația,
trebuie să fii abonat la Web of
Science!**

ANALIZA CITĂRILOR

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)

R Drasovean, R Monteiro, [E Fortunato...](#) - Journal of non-crystalline ..., 2006 - Elsevier

... of Galati, Physics Department, Domneasca nr 47, 800008 Galati, Galati, Romania; b New

University of Lisboa, Material Science Department

Materials Technology Department, Romania. Avail

[Cited by 15](#) [Related articles](#) [All 5 versions](#) [We](#)

Click aici pentru a vizualiza lucrările care citează articolul analizat

Lista lucrărilor care citează articolul analizat

[Optical properties of cobalt oxide films by a dipping sol-gel process](#)

Search within citing articles

[Topotactic Conversion Route to Mesoporous Quasi-Single-Crystalline Co₃O₄ Nanobelts with Optimizable Electrochemical Performance](#)

L Tian, H Zou, [J Fu](#), X Yang, [Y Wang...](#) - Advanced Functional ..., 2010 - Wiley Online Library

Abstract The growth of mesoporous quasi-single-crystalline Co₃O₄ nanobelts by topotactic chemical transformation from α-Co(OH)₂ nanobelts is realized. During the topotactic transformation process, the primary α-Co(OH)₂ nanobelt frameworks can be preserved. ...

Cited by 82 [Related articles](#) [All 9 versions](#) [Web of Science: 73](#) [Cite](#) [Save](#)

[Rapid synthesis of nanocrystalline Co₃O₄ by a microwave-assisted combustion method](#)

LH Ai, J Jiang - Powder Technology, 2009 - Elsevier

A facile and rapid microwave-assisted combustion method was developed to synthesize the nanocrystalline Co₃O₄. The study suggested that application of microwave heating to produce the homogeneous porous Co₃O₄ was achieved in a few minutes. The structure ...

Cited by 43 [Related articles](#) [All 4 versions](#) [Web of Science: 26](#) [Cite](#) [Save](#)

[Synthesis and characterization of cubic cobalt oxide nanocomposite fluids](#)

D Vickers, LA Archer, T Floyd-Smith - Colloids and Surfaces A: ..., 2009 - Elsevier

Narrow size distribution cubic Co₃O₄ nanoparticles were synthesized and rheological properties of suspensions of the cubes in oligomeric polyethylene glycol (PEG) were explored over a range of particle volume fractions and rotational shear flow conditions. At ...

Cited by 17 [Related articles](#) [All 3 versions](#) [Web of Science: 9](#) [Cite](#) [Save](#)

[XAS and GIXRD Study of Co Sites in CoAl₂O₄ Layers Grown by MOCVD](#)

C Maurizio, N El Habra, G Rossetto, [M Merlini...](#) - Chemistry of ..., 2010 - ACS Publications

CoAl₂O₄ layers grown by MOCVD exhibit different colors, changing from blue to green. Synchrotron radiation experiments relate the layer structure with the optical properties, showing that the green color is likely related to octahedrally coordinated Co ions of the ...

Cited by 9 [Related articles](#) [All 4 versions](#) [Web of Science: 5](#) [Cite](#) [Save](#)

revistele și bazele de date în care se găsesc lucrările care citează articolul analizat

ANALIZA CITĂRILOR

The screenshot shows the Google Scholar interface. At the top, the Google logo is on the left, and a search bar is in the center. Below the search bar, the word 'Scholar' is displayed on the left, and 'About 15 results (0.02 sec)' is on the right. A dropdown menu is open in the top right corner, showing options: 'My Citations' (with a '0' next to it), 'Metrics' (highlighted with a red box), 'Settings', and 'Advanced Search'. A red arrow points from the 'Metrics' button to a red callout box on the right side of the page. The callout box contains the text: 'Click aici pentru a vizualiza topul publicațiilor, ordonate după impactul lor'. The main content area shows a list of search results. The first result is 'Optical properties of cobalt oxide films by a dipping sol-gel process' with a checkbox for 'Search within citing articles'. Below it are two more results: 'Topotactic Conversion Route to Mesoporous Quasi-Single-Crystalline Co3O4 Nanobelts with Optimizable Electrochemical Performance' and 'Rapid synthesis of nanocrystalline Co₃O₄ by a microwave-assisted combustion method'. Each result includes a link to the full text or a PDF, and a citation count. The third result is 'Synthesis and characterization of cubic cobalt oxide nanocomposite fluids' and the fourth is 'XAS and GIXRD Study of Co Sites in CoAl2O4 Layers Grown by MOCVD'. The left sidebar contains filters for 'All citations', 'Articles', 'Case law', 'My library', 'Any time' (with sub-options for 'Since 2014', 'Since 2013', 'Since 2010', and 'Custom range...'), 'Sort by relevance', 'Sort by date', 'include citations', and 'Create alert'.

Click aici pentru a vizualiza topul publicațiilor, ordonate după impactul lor

ANALIZA CITĂRILOR

Google Scholar

Search Scholar

English

Top publications - English [Learn more](#)

Publication	h5-index	h5-median
1. Nature	349	504
2. The New England Journal of Medicine	311	503
3. Science	297	426
4. The Lancet	231	349
5. Cell	218	334
6. Proceedings of the National Academy of Sciences	213	281
7. Journal of Clinical Oncology	211	281
8. Physical Review Letters	197	262
9. Nature Genetics	187	280
10. JAMA: The Journal of the American Medical Association	183	288
11. Chemical Reviews	182	289
12. Journal of the American Chemical Society	178	243
13. Circulation	170	255
14. Angewandte Chemie International Edition	167	243
15. Nano Letters	163	215
16. NBER Working Papers	161	222

Topul celor 100 de publicații, ordonate după indicele Hirsch

ANALIZA CITĂRILOR

The image shows a two-step process on Google Scholar. In the first step, the user navigates through the 'Engineering & Computer Science' domain to the 'Robotics' subdomain. In the second step, the user views the 'Top publications - Robotics' list, with a callout pointing to the first entry, 'IEEE Transactions on Robotics'.

Step 1: Selecting the domain and subdomain

Allege domeniul și subdomeniul pentru a vizualiza lista revistelor

h5-index	h5-median
163	215
149	212
145	232
125	179
121	191
119	176

Step 2: Top publications - Robotics

Publication	h5-index	h5-median
1. IEEE Transactions on Robotics	57	79
2. IEEE International Conference on Robotics and Automation	55	74
3. The International Journal of Robotics Research	51	66
4. IEEE/RSJ International Conference on Intelligent and Innovative Robotics and Mechatronics	41	51
5. Robotics and Autonomous Systems	37	54
6. IEEE/ASME Transactions on Mechatronics	37	46
7. Journal of Field Robotics	34	47
8. Autonomous Robots	33	45
9. Robotics and Computer-Integrated Manufacturing	32	39
10. ACM/IEEE International Conference on Human Robot Interaction	30	41
11. Robotics: Science and Systems	29	44
12. IEEE Robotics & Automation Magazine	29	38
13. Mechatronics	27	33
14. Journal of Intelligent & Robotic Systems	23	35
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
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R Drasovean, R Monteiro, E Fortunato... - Journal of non-crystalline ..., 2006 - Elsevier

... of Galati, Physics Department, Domneasca nr. 47, 800008 Galati, Galati, Romania; b New University of Lisboa, Material Science Department, Portugal; c Dunarea de Jos University of Galati, Materials Technology Department, Romania. Available online 8 May 2006. Abstract. ...

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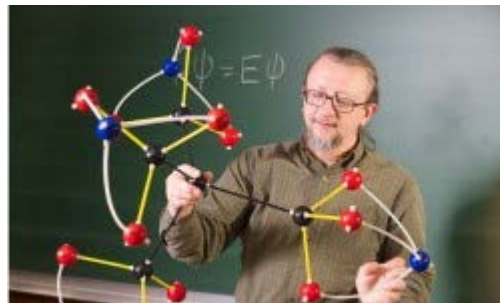


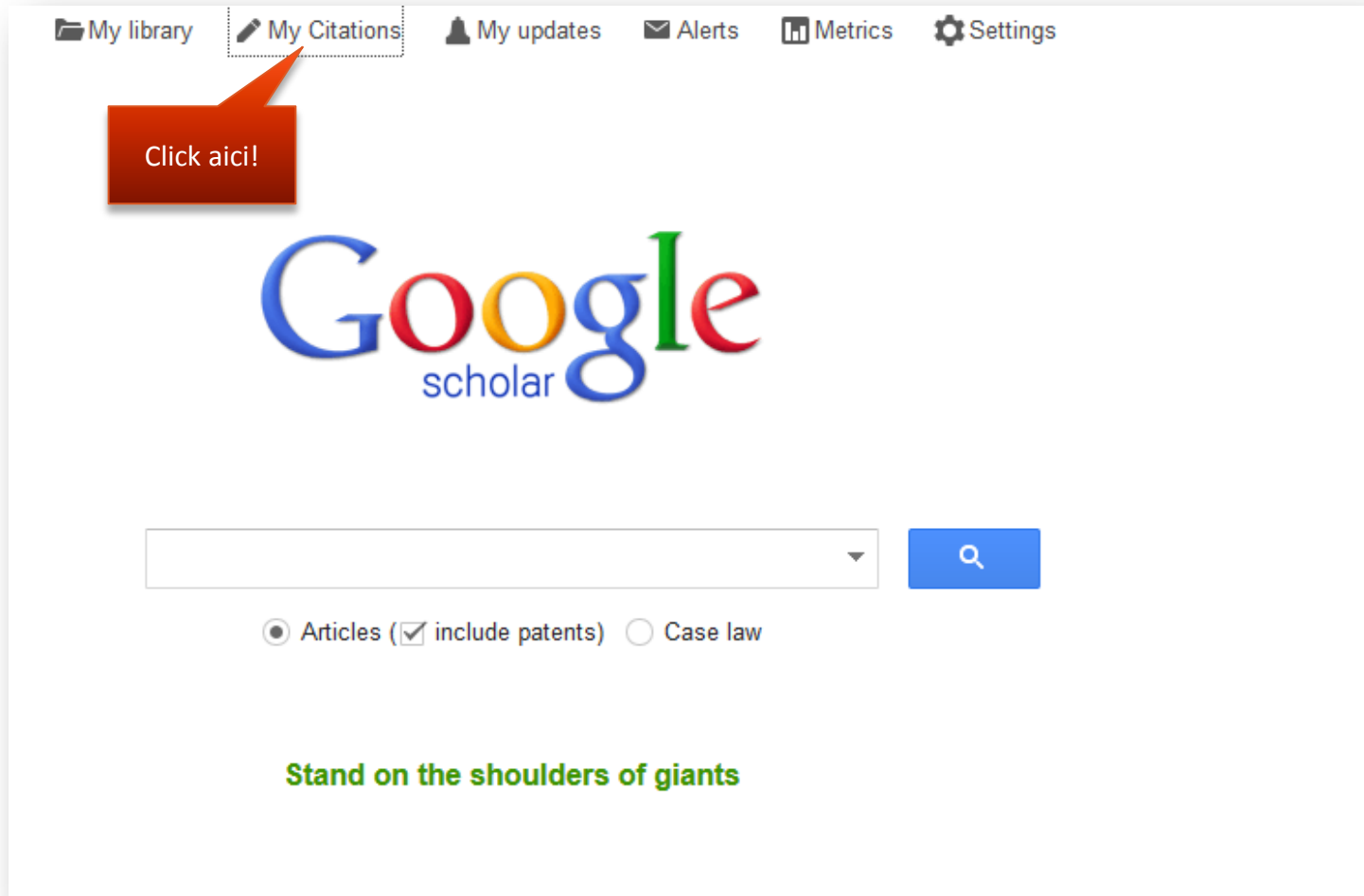
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