

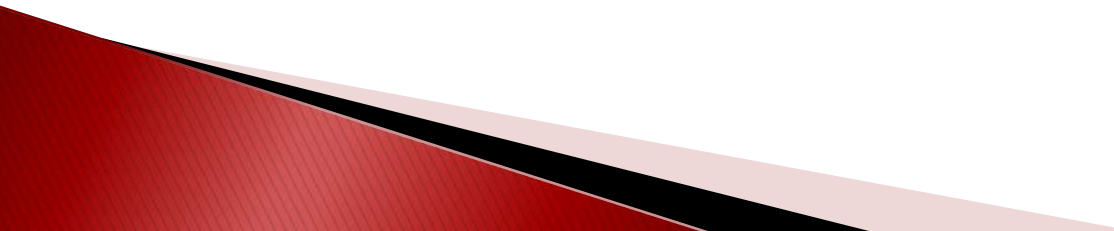
Căutarea în Web of Science

după afilierea instituțională

Analiza rezultatelor și maparea citărilor

Bibliotecar,
Lenuța URSACHI

CUPRINS

- Căutarea instituției în Web of Science
 - Analiza rezultatelor
 - Maparea citărilor
- 

Căutarea instituției în Web of Science



Universitatea
"Dunărea de Jos"

BIBLIOTECA Universității "Dunărea de Jos" din Galați

Acasă

Despre noi

Servicii

Întrebă bibliotecarul

Noutăți

Colecții

Contact

Baze de date

[Depozit digital ARTHRA](#)

[Catalog online](#)

[Instrumente de informare](#)

[Resurse online \(OA\)](#)

[Resurse tematice](#)

[Tutoriale](#)

[Ghidul utilizatorului](#)

Pentru cititori

[Înscrierea la bibliotecă](#)

[Program de lucru](#)

[Întrebări frecvente](#)

[Ghiduri, Pliante](#)

Biblioteca Universității "Dunărea de Jos" din Galați este parte integrantă din sistemul național de învățământ superior și participă prin colecțiile și serviciile sale la procesul de instruire, formare și educație, precum și la activitatea de cercetare în universitate.



[Acces mobil la bazele de date online prin Anelis Plus](#)



Biblioteca în imagini

[Biblioteca istorică](#)

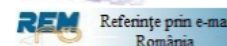
[Biblioteca în cifre](#)

[Legislație](#)



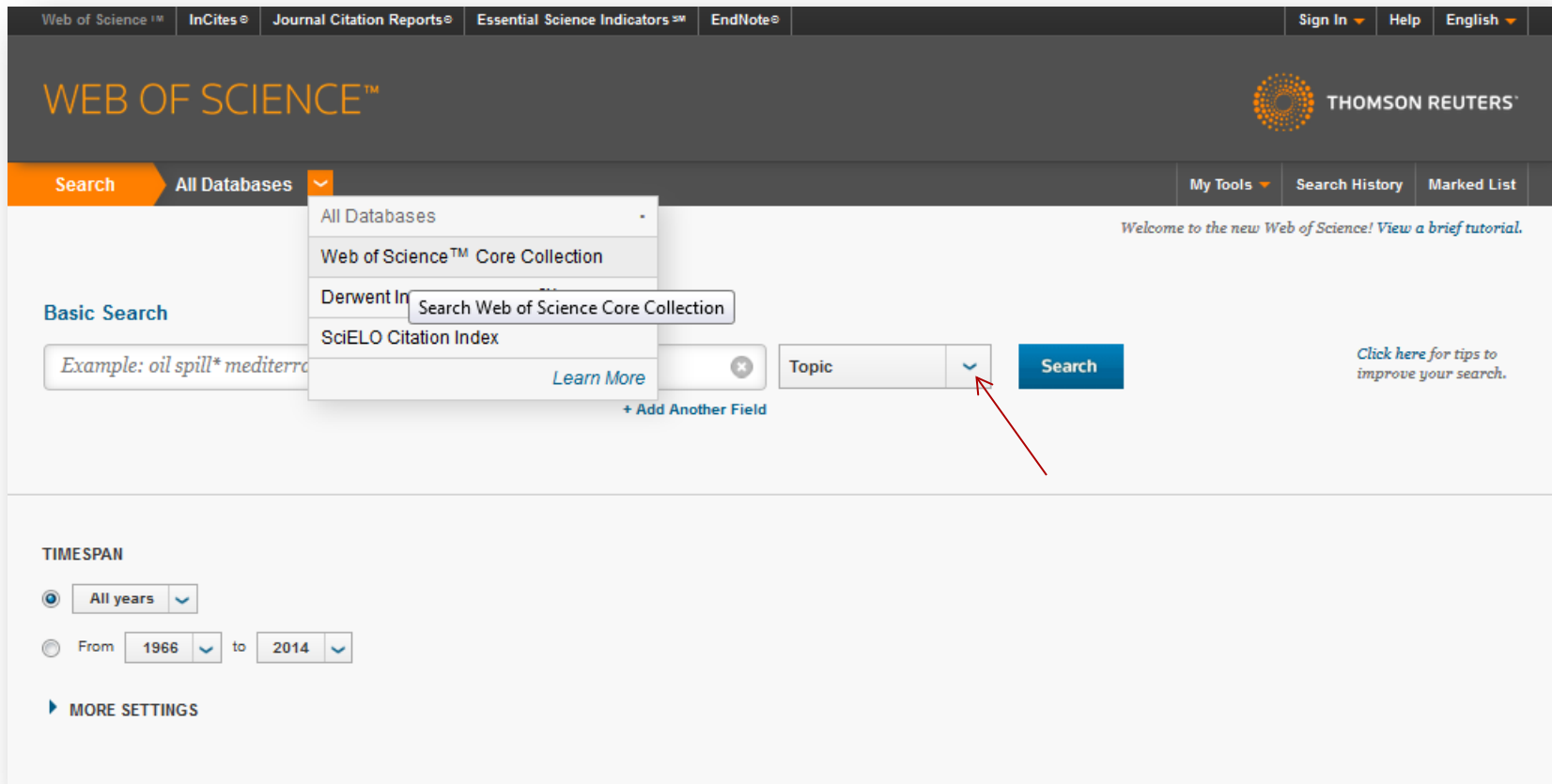
[Biblioteca de referințe](#)

[Lucrări de referință on-line](#)



Intră pe pagina web a bibliotecii, www.lib.ugal.ro
Click Baze de date – Baze de date abonate – Web of Science

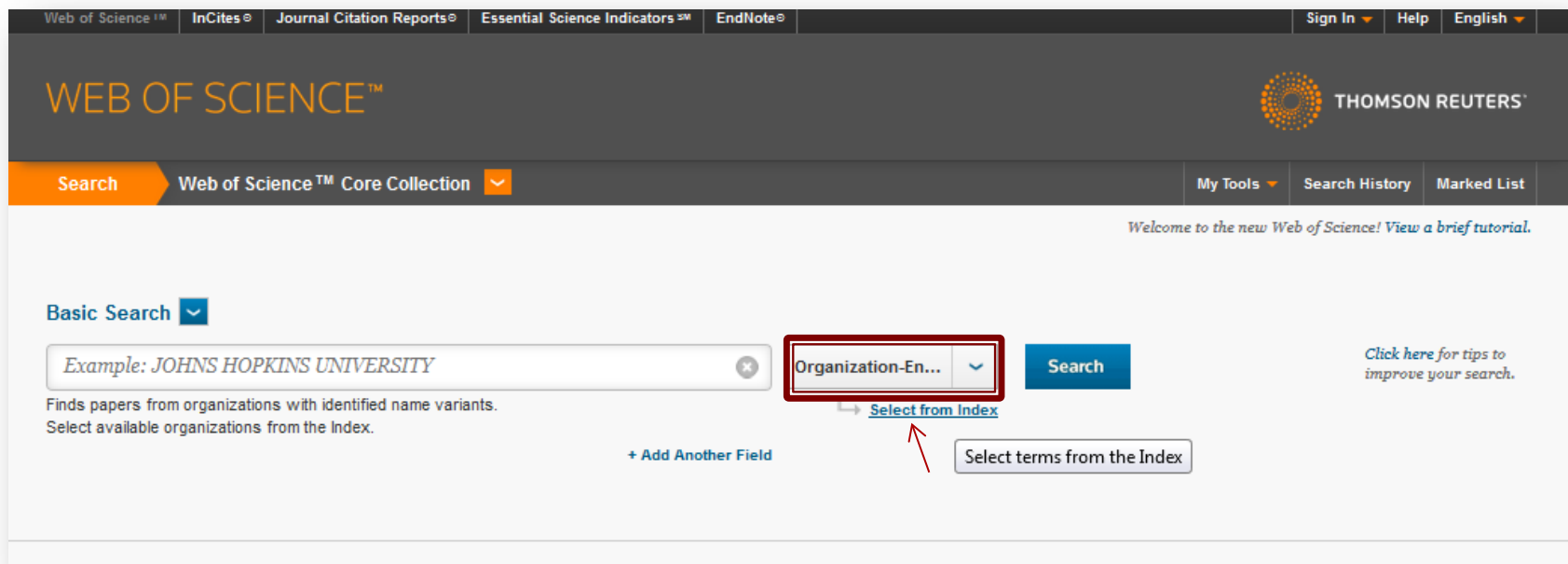
Căutarea instituției în Web of Science



The screenshot displays the Web of Science search interface. At the top, there are navigation links for 'Web of Science™', 'InCites®', 'Journal Citation Reports®', 'Essential Science Indicators™', and 'EndNote®'. On the right, there are links for 'Sign In', 'Help', and 'English'. The main header features the 'WEB OF SCIENCE™' logo and the 'THOMSON REUTERS®' logo. Below the header, there is a 'Search' button and a dropdown menu for 'All Databases'. The dropdown menu is open, showing options: 'All Databases', 'Web of Science™ Core Collection', 'Derwent In...', and 'SciELO Citation Index'. A red arrow points to the 'Topic' button in the search bar. Below the search bar, there is a 'TIMESPAN' section with radio buttons for 'All years' and 'From 1966 to 2014'. A 'MORE SETTINGS' link is also visible.

1. Selectează din butonul „All Databases”, „Web of Science Core Collection”
2. În caseta de căutare, click pe butonul „Topic”

Căutarea instituției în Web of Science



Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote® Sign In Help English

WEB OF SCIENCE™ THOMSON REUTERS®

Search Web of Science™ Core Collection My Tools Search History Marked List

Welcome to the new Web of Science! View a brief tutorial.

Basic Search

Example: JOHNS HOPKINS UNIVERSITY

Organization-En... Search

Click here for tips to improve your search.

Finds papers from organizations with identified name variants.
Select available organizations from the Index.

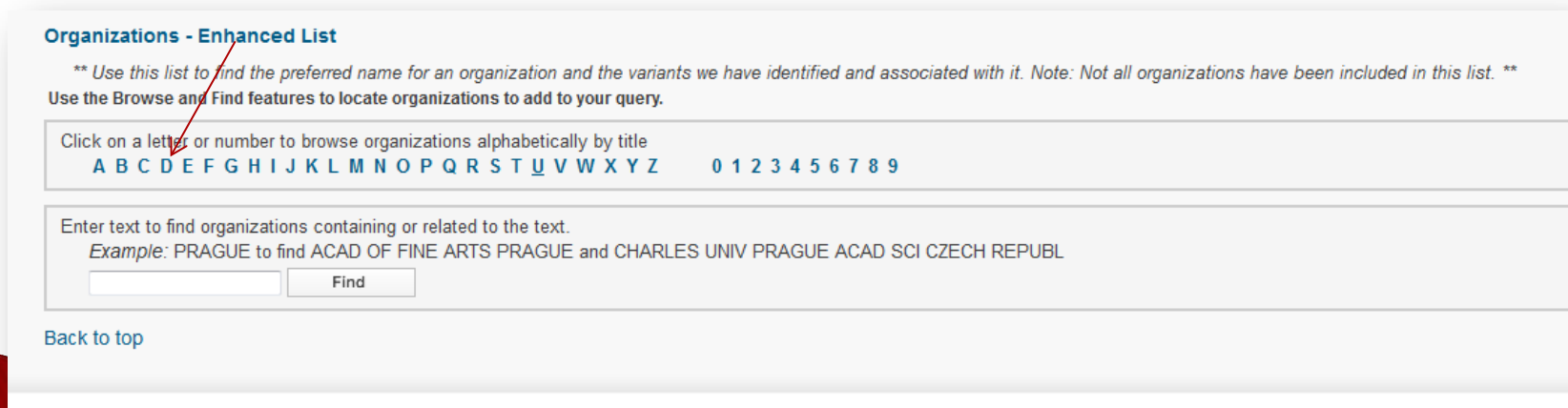
+ Add Another Field

Select from Index

Select terms from the Index

3. Selectează filtrul „Organization-Enhanced”

4. Click pe „Select from Index”



Organizations - Enhanced List

** Use this list to find the preferred name for an organization and the variants we have identified and associated with it. Note: Not all organizations have been included in this list. **

Use the Browse and Find features to locate organizations to add to your query.

Click on a letter or number to browse organizations alphabetically by title

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

Enter text to find organizations containing or related to the text.

Example: PRAGUE to find ACAD OF FINE ARTS PRAGUE and CHARLES UNIV PRAGUE ACAD SCI CZECH REPUB

Find

Back to top

4. Click litera „D” (de la Dunarea...)

Căutarea instituției în Web of Science

Organizations - Enhanced List

** Use this list to find the preferred name for an organization and the variants we have identified and associated with it. Note: Not all organizations are listed. Use the Browse and Find features to locate organizations to add to your query.

Click on a letter or number to browse organizations alphabetically by title

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

Enter text to find organizations containing or related to the text.

Example: PRAGUE to find ACAD OF FINE ARTS PRAGUE and CHARLES UNIV PRAGUE ACAD SCI CZECH REPUBL

Galati

Find

Page Range: Da Yeh University -- Dokuz Eylul University

Next ▶

Add to Query	View Details	Organizations
<input type="button" value="Add"/>	<input checked="" type="checkbox"/>	Da Yeh University
<input type="button" value="Add"/>	<input checked="" type="checkbox"/>	Dokuz Eylul University

Organizations - Enhanced List

** Use this list to find the preferred name for an organization and the variants we have identified and associated with it. Note: Not all organizations are listed. Use the Browse and Find features to locate organizations to add to your query.

Click on a letter or number to browse organizations alphabetically by title

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9

Enter text to find organizations containing or related to the text.

Example: PRAGUE to find ACAD OF FINE ARTS PRAGUE and CHARLES UNIV PRAGUE ACAD SCI CZECH REPUBL

Galati

Find

Results Page 1 (Organizations 1 - 1 of 1)

◀◀◀ [1] ▶▶▶

Add to Query	View Details	Organizations
<input type="button" value="Add"/>	<input checked="" type="checkbox"/>	Dunarea De Jos University Galati

Results Page 1 (Organizations 1 - 1 of 1)

◀◀◀ [1] ▶▶▶

[Back to top](#)

Transfer your selected organization(s) below to the Organizations - Enhanced field on the search page.

OK

Dunarea De Jos University Galati

5. În caseta de căutare scrie „Galati” și click Find

6. Click „Add” pe rezultatul afișat și click „OK”c

Căutarea instituției în Web of Science

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote®

WEB OF SCIENCE™

Search Web of Science™ Core Collection

Basic Search

Dunarea de Jos University of Galati

Finds papers from organizations with identified name variants. Select available organizations from the Index.

Organization-Enhanced Search

Search

7. Click „Search”

Web of Science™ InCites® Journal Citation Reports® Essential Science Indicators™ EndNote®

WEB OF SCIENCE™

THOMSON REUTERS®

Back to Search

My Tools Search History Marked List

Results: 1,624
(from Web of Science Core Collection)

You searched for:
ORGANIZATION-ENHANCED:
(Dunarea De Jos University Galati)
...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- MATERIALS SCIENCE MULTIDISCIPLINARY (157)
- ENVIRONMENTAL SCIENCES (144)
- METALLURGY METALLURGICAL ENGINEERING (142)
- ENGINEERING ELECTRICAL ELECTRONIC (116)
- AUTOMATION CONTROL SYSTEMS (101)

more options / values...

Refine

Document Types

Sort by: Publication Date -- newest to oldest

Page 1 of 163

Select Page Save to EndNote online Add to Marked List

1. AN EVALUATION OF THE WIND ENERGY IN THE NORTH-WEST OF THE BLACK SEA
By: Onea, Florin; Rusu, Eugen
INTERNATIONAL JOURNAL OF GREEN ENERGY Volume: 11 Issue: 5 Pages: 465-487 Published: MAY 28 2014
View Abstract

2. Contribution of botanical origin and sugar composition of honeys on the crystallization phenomenon
By: Escuredo, Olga; Dobre, Irina; Fernandez-Gonzalez, Maria; et al.
FOOD CHEMISTRY Volume: 149 Pages: 84-90 Published: APR 15 2014
View Abstract

3. Chitosan-Sodium Lauryl Ether Sulfate Particles and Their Use for Adsorption of Cu(II) Ions
By: Peretz, Sandu; Florea-Spiroiu, Manuela; Anghel, Dan F.; et al.
JOURNAL OF APPLIED POLYMER SCIENCE Volume: 131 Issue: 7 Article Number: 40059 Published: APR 5 2014
View Abstract

4. Pulsed light inactivation of naturally occurring moulds on wheat grain
By: Aron Maftei, Nicoleta; Ramos-Villarroel, Ana Y.; Nicolau, Anca I.; et al.
JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE Volume: 94 Issue: 4 Pages: 721-726 Published: MAR 15 2014
View Abstract

5. History and Identity in Post-Totalitarian Memoir Writing in Romanian
By: Ifrim, Nicoleta D.
CLOWEB-COMPARATIVE LITERATURE AND CULTURE Volume: 16 Issue: 1 Article Number: 11 Published: MAR

Analyze Results

Create Citation Report

Times Cited: 0
(from Web of Science Core Collection)

Times Cited: 0
(from Web of Science Core Collection)

Times Cited: 0
(from Web of Science Core Collection)

Times Cited: 0
(from Web of Science Core Collection)

Times Cited: 0
(from Web of Science Core Collection)

nr. articole
publicate de profesorii UDJG
și indexate ISI

analiza sintetică a
rezultatelor

Analiza rezultatelor

Results Analysis

<<Back to previous page

1,624 records. ORGANIZATION-ENHANCED: (Dunarea De Jos University Galati)

Rank the records by this field:	Set display options:	Sort by:
Authors Book Series Titles Conference Titles Countries/Territories	Show the top 10 Results. Minimum record count (threshold): 2	

Analyze

Analiza după titlul conferinței în care a publicat profesorul de la UDJG

Analiza după autor (profesor la UDJG)

Results Analysis

<<Back to previous page

1,624 records. ORGANIZATION-ENHANCED: (Dunarea De Jos University Galati)

Rank the records by this field:	Set display options:	Sort by:
Authors Book Series Titles Conference Titles Countries/Territories	Show the top 100 Results. Minimum record count (threshold): 2	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Authors	Record Count	% of 1624	Bar Chart	Save Analysis Data to File <input checked="" type="radio"/> Data rows displayed in table <input type="radio"/> All data rows (up to 200,000)
<input type="checkbox"/>	BAHRIM G	47	2.894 %		
<input type="checkbox"/>	NISTOR C	46	2.833 %		
<input type="checkbox"/>	EPUREANU A	42	2.586 %		
<input type="checkbox"/>	VOICULESCU M	40	2.463 %		
<input type="checkbox"/>	GHEORGHIES C	37	2.278 %		
<input type="checkbox"/>	MORARU L	35	2.155 %		
<input type="checkbox"/>	MUNTEAN MC	33	2.032 %		
<input type="checkbox"/>	BANU M	29	1.786 %		
<input type="checkbox"/>	FETECAU C	29	1.786 %		
<input type="checkbox"/>	MURARIU G	29	1.786 %		
<input type="checkbox"/>	CEANGA E	28	1.724 %		
<input type="checkbox"/>	MUSAT V	28	1.724 %		
<input type="checkbox"/>	STAN F	28	1.724 %		
<input type="checkbox"/>	ABRODU	27	1.663 %		

Results Analysis

<<Back to previous page

1,624 records. ORGANIZATION-ENHANCED: (Dunarea De Jos University Galati)

Rank the records by this field:	Set display options:	Sort by:
Authors Book Series Titles Conference Titles Countries/Territories	Show the top 100 Results. Minimum record count (threshold): 2	<input checked="" type="radio"/> Record count <input type="radio"/> Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

<input checked="" type="checkbox"/> View Records <input checked="" type="checkbox"/> Exclude Records	Field: Conference Titles	Record Count	% of 1624	Bar Chart
<input type="checkbox"/>	11TH INTERNATIONAL MULTIDISCIPLINARY SCIENTIFIC GEOCONFERENCE	20	1.232 %	
<input type="checkbox"/>	13TH INTERNATIONAL CONFERENCE ON MODERN TECHNOLOGIES QUALITY AND INNOVATION MODTECH 2009	16	0.985 %	
<input type="checkbox"/>	3RD INTERNATIONAL SYMPOSIUM ON ELECTRICAL AND ELECTRONICS ENGINEERING ISEEE	16	0.985 %	
<input type="checkbox"/>	NATIONAL CONFERENCE ON APPLIED PHYSICS	15	0.924 %	
<input type="checkbox"/>	6TH INTERNATIONAL SEMINAR ON THE QUALITY MANAGEMENT IN HIGHER EDUCATION	12	0.739 %	
<input type="checkbox"/>	INTERNATIONAL CONFERENCE ON NUMERICAL ANALYSIS AND APPLIED MATHEMATICS	12	0.739 %	
<input type="checkbox"/>	11TH WSEAS INTERNATIONAL CONFERENCE ON MATHEMATICAL METHODS COMPUTATIONAL	11	0.677 %	

Analiza rezultatelor

The screenshot displays the Web of Science interface with the following elements:

- Navigation Bar:** Includes logos for Web of Science™, InCites®, Journal Citation Reports®, Essential Science Indicators™, and EndNote®, along with links for Sign In, Help, and English.
- Header:** Features the "WEB OF SCIENCE™" logo and the Thomson Reuters logo.
- Search Bar:** A "Back to Search" button is located on the left side.
- Results Summary:** Shows "Results: 1,624 (from Web of Science Core Collection)".
- Search Criteria:** Indicates the search was for "ORGANIZATION-ENHANCED: (Dunarea De Jos University Galati)".
- Sort and Page Info:** The results are sorted by "Publication Date -- newest to oldest" and are on page 1 of 163.
- Refine Results:** A search box for refining results is present.
- Web of Science Categories:** A list of categories is shown, including Materials Science, Environmental Sciences, Metallurgy, and Engineering.
- Search Results List:** Five results are displayed, each with a title, author, journal information, and a "View Abstract" button. The first result is "AN EVALUATION OF THE WIND ENERGY IN THE NORTH-WEST OF THE BLACK SEA".
- Actions:** Buttons for "Select Page", "Save to EndNote online", and "Add to Marked List" are available. A "Create Citation Report" button is highlighted with a red box.
- Analysis Tools:** A "View Citation Report" button is visible next to the first result.

Crearea raportului citărilor

Analiza rezultatelor

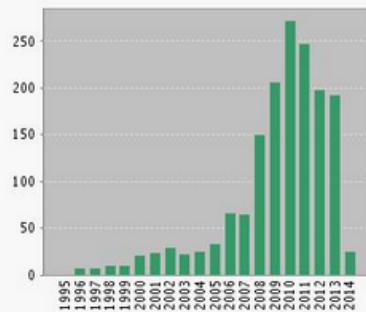
Citation Report: 1624

(from Web of Science Core Collection)

You searched for: ORGANIZATION-ENHANCED: (Dunarea De Jos University Galati) ...More

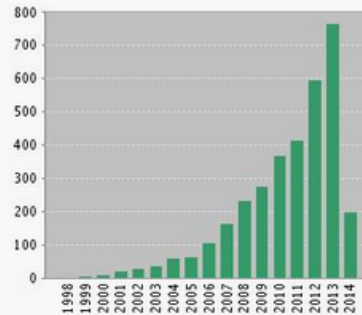
This report reflects citations to source items indexed within Web of Science Core Collection. Perform a Cited Reference Search to include citations to items not indexed within Web of Science Core Collection.

Published Items in Each Year



The latest 20 years are displayed.
[View a graph with all years.](#)

Citations in Each Year



The latest 20 years are displayed.

Results found:	1624
Sum of the Times Cited [?]	3350
Sum of Times Cited without self-citations [?]	2749
Citing Articles [?]	2749
Citing Articles without self-citations [?]	2419
Average Citations per Item [?]	2.06
h-index [?]	26

Sort by: Times Cited – highest to lowest

Page 1 of 163

	2010	2011	2012	2013	2014	Total	Average Citations per Year
	367	414	595	765	199	3350	197.06

Use the checkboxes to remove individual items from this Citation Report or restrict to items published between 1990 and 2014 Go

Analiza globală a citărilor

Analiza rezultatelor

	16	9	11	15	0	88	9.56
<input type="checkbox"/> 5.	5	9	11	7	0	60	4.62
<input type="checkbox"/> 6.	6	6	10	10	1	55	5.50
<input type="checkbox"/> 7.	2	8	6	7	0	55	3.93
<input type="checkbox"/> 8.	11	10	8	7	0	52	5.78
<input type="checkbox"/> 9.	8	14	15	7	0	49	7.00
<input type="checkbox"/> 10.	0	6	15	21	5	47	11.75

deformations: Modelling, numerical analysis and identification
 By: Haddadi, H.; Bouvier, S.; Banu, M.; et al.
 INTERNATIONAL JOURNAL OF PLASTICITY Volume: 22 Issue: 12 Pages: 2226-2271 Published: 2006

5. **Preparation and investigation of nanostructured SiC-nickel layers by electrodeposition**
 By: Benea, L.; Bonora, PL; Borello, A; et al.
 SOLID STATE IONICS Volume: 151 Issue: 1-4 Pages: 89-95 Article Number: PII S0167-2738(02)00586-6 Published: NOV 2002

6. **The kinetics of heat-induced structural changes of beta-lactoglobulin**
 By: Sava, N; Van der Planken, I; Claeys, W; et al.
 JOURNAL OF DAIRY SCIENCE Volume: 88 Issue: 5 Pages: 1646-1653 Published: MAY 2005

7. **Composite electrodeposition to obtain nanostructured coatings**
 By: Benea, L; Bonora, PL; Borello, A; et al.
 JOURNAL OF THE ELECTROCHEMICAL SOCIETY Volume: 148 Issue: 7 Pages: C461-C465 Published: JUL 2001

8. **Biochemical characterization and process stability of polyphenoloxidase extracted from Victoria grape (Vitis vinifera ssp Sativa)**
 By: Rapeanu, G; Van Loey, A; Smout, C; et al.
 FOOD CHEMISTRY Volume: 94 Issue: 2 Pages: 253-261 Published: JAN 2006

9. **Electrochemical impedance spectroscopy and corrosion behaviour of Al₂O₃-Ni nano composite coatings**
 By: Ciubotariu, Alina-Crina; Benea, Lidia; Lakatos-Varsanyi, Magda; et al.
 ELECTROCHIMICA ACTA Volume: 53 Issue: 13 Pages: 4557-4563 Published: MAY 20 2008

10. **Cascaded DC-DC Converter Photovoltaic Systems: Power Optimization Issues**
 By: Bratcu, Antoneta Iuliana; Munteanu, Iulian; Bacha, Seddik; et al.
 Conference: IEEE International Conference on Industrial Technology Location: Churchill, AUSTRALIA Date: FEB 10-13, 2009
 Sponsor(s): IEEE
 IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS Volume: 58 Issue: 2 Pages: 403-411 Published: FEB 2011

Select Page

Sort by: Times Cited -- highest to lowest

Page 1 of 163

1624 records matched your query of the 33,928,625 in the data limits you selected.

În subsolul paginii, sub lista de articole, pot fi salvate (în computer) citările pentru articolele de pe pagina respectivă, sub formă de raport, în format .txt sau .xls

Analiza rezultatelor

Look Up Full Text | Save to EndNote online | Add to Marked List | Back to List | 8 of 1,624

Biochemical characterization and process stability of polyphenoloxidase extracted from Victoria grape (*Vitis vinifera* ssp *Sativa*)

By: Rapeanu, G (Rapeanu, G); Van Loey, A (Van Loey, A); Smout, C (Smout, C); Hendrickx, M (Hendrickx, M)

FOOD CHEMISTRY
Volume: 94 Issue: 2 Pages: 253-261
DOI: 10.1016/j.foodchem.2004.10.058
Published: JAN 2006
[View Journal Information](#)

Abstract

Polyphenol oxidase (PPO) was isolated from Victoria grapes (*Vitis vinifera* ssp. *Sativa*) grown in South Africa and its biochemical characteristics were studied. Optimum pH and temperature for grape PPO activity were pH 5.0 and T = 25 degrees C with 10 mM catechol in Mclvaine buffer as substrate. PPO showed activity using the following substances: catechol, 4 methyl catechol, (D), (L)-DOPA, (+) catechin and chlorogenic acid. K-m and V-max values were 52.6 +/- 0.00436 mM and 653 +/- 24.0 OD400 nm/min in the case of 10 mM catechol as a substrate. Eight inhibitors were tested in this study and the most effective inhibitors were found to be ascorbic acid, L-cysteine and sodium metabisulfite. Kinetic studies showed that the thermal inactivation of Victoria grape PPO followed first-order kinetics, with an activation energy, E-a = 225 +/- 13.5 of U/mol. Both in semipurified extract and in grape juice, PPO showed a pronounced high pressure stability. (c) 2004 Elsevier Ltd. All rights reserved.

Keywords

Author Keywords: grape; *Vitis vinifera* ssp *Sativa*; polyphenoloxidase; characterisation; thermal and high pressure stability
KeyWords Plus: HIGH-PRESSURE TREATMENT; PARTIAL-PURIFICATION; OXIDASE; L.; INACTIVATION; APPLE; TEMPERATURE; COLOR; PUREE; PPO

Author Information

Reprint Address: Hendrickx, M (reprint author)
+ Katholieke Univ Leuven, Lab Food Technol, Dept Food Microbiol & Toxicol, Fac Agr Appl Biol Sci, Kasteelpk Arenberg 22, B-3001 Heverlee, Belgium.
Addresses:

Citation Network

52 Times Cited
42 Cited References
[View Related Records](#)
[View Citation Map](#)
[Create Citation Alert](#)
(data from Web of Science™ Core Collection)

All Times Cited Counts

57 in All Databases
52 in Web of Science Core Collection
32 in BIOSIS Citation Index
3 in Chinese Science Citation Database
0 in Data Citation Index
2 in SciELO Citation Index

Most Recent Citation

Gouzi, Hicham. First extraction of polyphenol oxidase from edible desert truffle (*Terfezia leonis* Tul.) and its thermal behavior. EUROPEAN FOOD RESEARCH AND TECHNOLOGY, NOV 2013.

Maparea citărilor

Analiza individuală a citărilor (pe articol)

Maparea citărilor

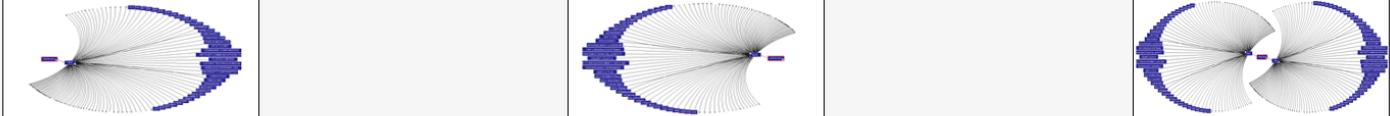
Web of Science Thomson Reuter

Citation Mapping Setup for Literature Record Citation Mapping Help | Close Citation Map

Use this screen to create a citation map for the record named in the title bar above (the target record) — you can map forward, backward, or both forward and backward citations for the target record — you can also select the depth or number of generations of citation to map

Select Direction:

Forward Only Backward Only Forward and Backward



Choose Forward to see records that cite the target record, choose Backward to see records the target record cites — to see both types, choose Forward and Backward

Select Depth: Select the number of citation generations you want to see in the map you are creating — the records that directly cite or are directly cited by the target record are the first generation, records citing records that cite the target record and records cited by records cited by the target record are the second generation, etc.

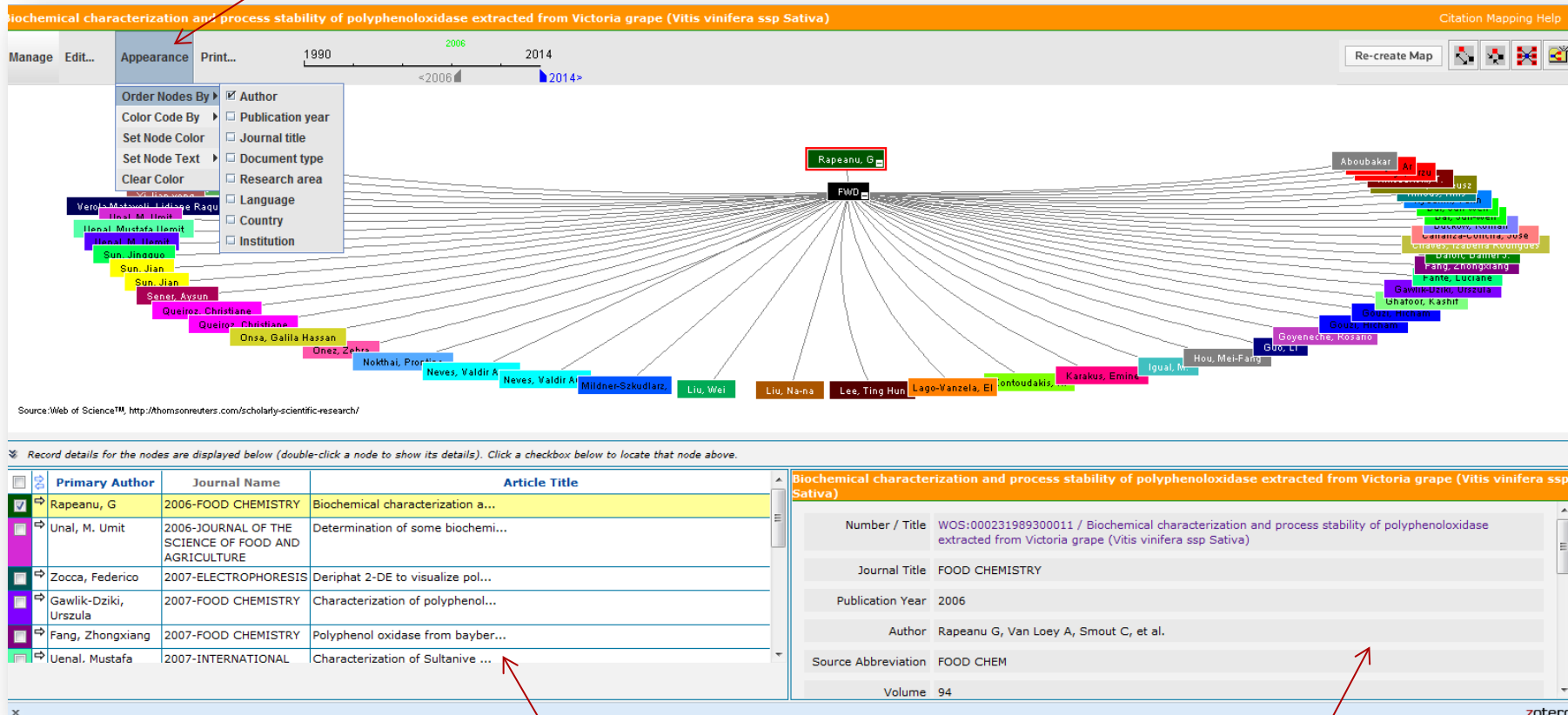
Warning: Selecting 2 Generations may cause the map to time out due to the large numbers of records being retrieved. To improve performance when selecting 2 Generations select, Forward Only or Backward Only not both.

Generarea citărilor sub forma unei hărți interactive

reprezentare grafică a legăturilor dintre un articol și lucrările în care este citat articolul respectiv

Maparea citărilor

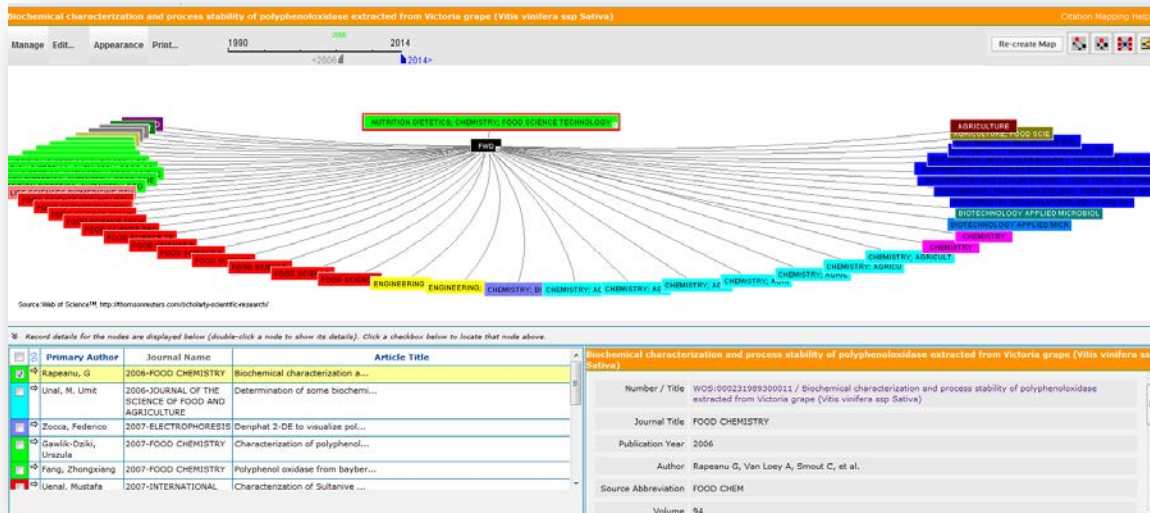
modificare hartă după alte filtre:
domeniu cercetare, limbă, țară etc.



Cine, când și unde a fost citat articolul

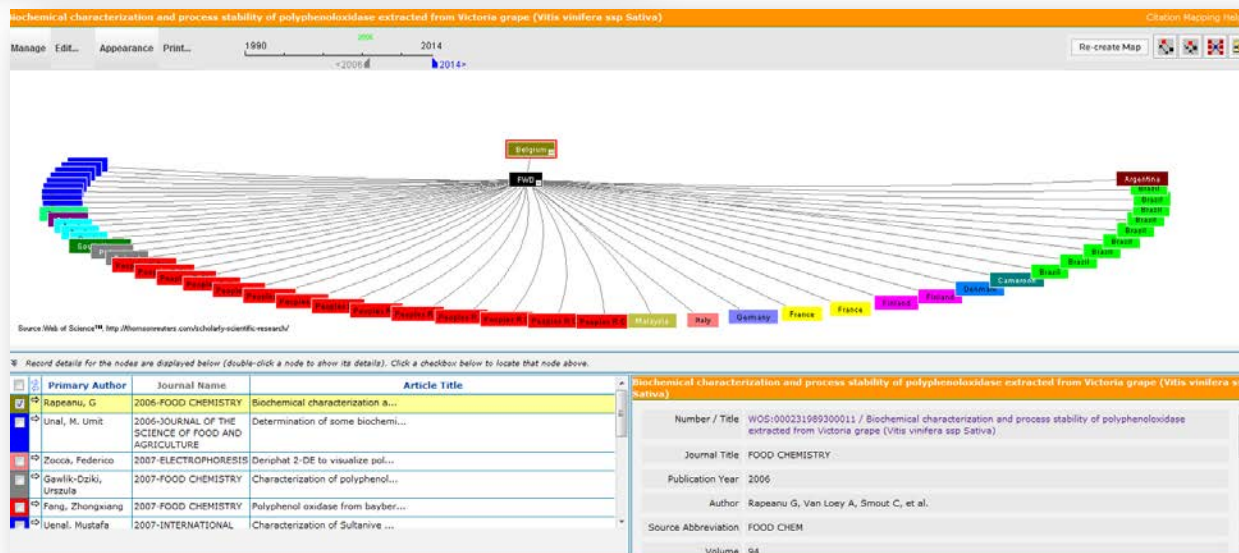
Detaliile bibliografice ale articolului analizat

Maparea citărilor



Analiza citărilor după
domeniul de cercetare

Analiza citărilor după
țara de proveniență



Bibliografie

Web of Science: Recorded Training Materials,

http://wokinfo.com/training_support/training/web-of-science/

Lenuța URSACHI

Biblioteca Universității „Dunărea de Jos” din Galați

Compartimentul Referințe și cercetare bibliografică

Str. Domnească nr. 47, 800008 Galați

Tel: +40 336 130 134

Fax: +40 236 461 353

E-mail: lenuta.ursachi@ugal.ro

http://www.lib.ugal.ro/cv/CV_Ursachi_Lenuța_udjg_TOSIRIP.pdf

<http://ugal.academia.edu/LenuțaUrsachi>

<http://www.slideshare.net/lursachi/>

<http://www.facebook.com/lursachi>