## Odporúčaný spôsob vyhľadávania ohlasov evidovaných v databázach WoS a SCOPUS a ich zasielanie do Univerzitnej knižnice

Na vyhľadávanie ohlasov v databáze "Web of Science" sa odporúča použiť nižšie uvádzaný postup.

Výsledkom takéhoto vyhľadávania je výstup v elektronickej (vo formáte vhodného textového editora) alebo tlačenej forme, ktorý sa následne odošle do Univerzitnej knižnice. Univerzitná knižnica ďalej zabezpečí zapísanie nájdených ohlasov do databázy ALEPH, v ktorej sa eviduje publikačná činnosť zamestnancov a doktorandov UPJŠ.

## Postup vyhľadávania:

- 1. Po otvorení databázy "Web of Science" na hornej lište vyberte možnosť "Cited Reference Search".
- 2. V okne "Timespan" nastavte požadované časové obdobie, za ktoré sa majú citácie vyhľadať (posledný týždeň, posledný mesiac, aktuálny rok...); do okna "Cited Author" vpíšte meno autora v tvare, napr. Cernak J\*; vyhľadávanie sa spustí potvrdením voľby "Search".

ISI Web of Knowledge	ge [v.4.5] - Web of Science Cited Reference Search - Microsoft Internet Explorer	X
Súbor Úpravy Zobra	ziť Obľúbené položky Nástroje Pomocník	
🕒 Dozadu 🔹 🕥 🗸	💌 🙆 🏠 🔎 Hľadať 🨾 Obľúbené položky 🧭 🍰 👟 🌽 🔳 🕗 🛄 🖓	
Adresa 🙆 http://apps.is	knowledge.com/WOS_CitedReferenceSearch_input.do?product=WOS&SID=Q1KJPgIPPLDIO7no8gD&search_mode=CitedReferenceSearch	💽 🎅 Prejsť 🛛 Links 🌺
	Sign In   My EndNote Web   My ResearcherID   M	ly Citation Alerts   My Journal List   My Saved Searches   Log Out   Help
	h of Knowlodge <sup>SM</sup>	
ISI VVE	U OT NITOVIEUGE Take the next step 🔗	
All Databases	Select a Database Web of Science Additional Resources	
Search Cited F	Reference Search Advanced Search Bearch History Marked List (0)	
Web of Scier	nce® – now with Conference Proceedings	
Cited Referen	ce Search. Find the articles that cite a person's work	View our Cited Reference Search tutorial.
Step 1: Enter the	he author's name, the work's source, and/or publication year.	
Cited Author:	remek (*	
	Example: O'Brian C* OR OBrian C*	
Cited Work:		۹.
	Example: J Comput Appl Math*	
	Journal appreviation list	_
Cited Year(s)		
	Example: 1943 01 1943-1943	
	Search	
Current Limits:	[Hide Limits and Settings] (To save these permanently, sign in or register.)	
	Timespan:	
	Eatest (current) week	
	C From 1985 v to 2009 v (default is all years)	
	Citation Databases:	
	Science Citation Index Expanded (SCI-EXPANDED)1985-present	
	Social Sciences Citation Index (SSCI)1985-present  Arts & Humanities Citation Index (A&HON1985-present	
	Ale d right and the second secon	
	NEW! Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)1990-present	
View in 简体中文	English	
	Disasa nina na mun fa dhach na maine 101 Mish af Kamidadan	
	Presse give as your recovery on analy for the on momenty.	
	Acceptable Use Folicy Copyright © 2008 Thamson Reuters	
a di na di		
🍠 Štart 🔄 🚱 📝	» 👩 Doručená pošta pre cern 🏠 2009	₩ « ¥ 11:27

**3.** V otvorenom okne (viď nižšie) je uvedený zoznam publikácií autora, ktoré sú citované v danom období.

IDatabases     Select a Database     Web of Science     Add       Beach     Cited Reference Search     Advanced Search     Search History     Marked       Web of Science®     – now with Conference Proceedings     Advanced Search     Marked       Web of Science®     – now with Conference Proceedings     Advanced Search     Marked       Web of Science®     – now with Conference Proceedings     Advanced Search     Marked       Cited Reference Search, Find the articles that cite a person's work     Step 2 of 2: Select cited references and click 'Finish Search."     Select the references for which you wish to see the citing articles, then click the Hint. Look for cited reference wantals (sometimes different pages of the same and CiteD REFERENCE INDEX:       References:     1 - 6 of 6	step  tional Resource List (0) "Finish Search ticle are cited of	° button. papers are cit	ed incorrectly).		
II Databases     Select a Database     Web of Science     Addl       Search     Cited Reference Search     Advanced Search     Search History     Marked       Web of Science®     – now with Conference Proceedings     Marked     Marked       Web of Science®     – now with Conference Proceedings     Marked       Catel to previous     Marked     Search History     Marked       Select to previous     Select the references Search. Find the articles that cite a person's work     Select the references for which you wish to see the citing articles, then click the Hint. Look for clied reference wants (sometimes different pages of the same and CITED REFERENCE INDEX     References; 1 - 6 of 6	tional Resourc       List (0)       "Finish Search       ticle are cited or	' button. papers are cit	ed incorrectly).		
Search         Cited Reference Search         Advanced Search         Search History         Marked           Web of Science®         - now with Conference Proceedings         -	"Finish Search ticle are cited o	' button. papers are cit	ed incorrectly).		
Web of Science® - now with Conference Proceedings           <         Rack to previous           Cited Reference Search. Find the articles that cite a person's work           Step 2 of 2: Select cited references and citck 'Finish Search."           Select the references for which you wish to see the citing articles, then click the thirt. Look for cited reference values (sometimes different pages of the same art CITED REFERENCE INDEX.           References:         1 - 6 of 6	"Finish Search ticle are cited o	' button. ' papers are cit	ed incorrectly).		
Stack to previous           Cited Reference Search. Find the articles that cite a person's work           Step 2 of 2: Select cited references and click "Finish Search."           Select the references for which you wish to see the citing articles, then click the finit. Look for clied reference variants (sometimes different pages of the same an CITED REFERENCE INDEX           References: 1 - 6 of 6           mediate (see ) (Select All")	"Finish Search ticle are cited o	' button. papers are cit	ad incorrectly).		
Cited Reference Search. Find the articles that cite a person's work Step 2 of 2: Select cited references and citck "Finish Search." Select the references for which you wish to see the citing articles, then click the Hint: Look for cited reference variants (sometimes different pages of the same an CITED REFERENCE INDEX References: 1 - 6 of 6 	"Finish Search ticle are cited o	'button. papers are cit	ed incorrectly).		
Cited Reference Search. Find the articles that cite a person's work Step 2 of 2: Select cited references and click "Finish Search." Select the references for which you wish to see the citing articles, then click the Hint: Look for cited reference variants (sometimes different pages of the same an CITED REFERENCE INDEX References. 1 - 6 of 6 mmm (Select Page) (Select All*) (Clear All)	"Finish Search ticle are cited o	' button. • papers are cit	ed incorrectly).		
Step 2 of 2: Select clied references and click 'Finish Search." Select the references for which you wish to see the cling articles, then click the Hint. Look for clied reference variants (sometimes different pages of the same an CITED REFERENCE INDEX References: 1 - 6 of 6 	"Finish Search ticle are cited o	' button. papers are cit	ed incorrectly).		
Select the references for which you wish to see the citing articles, then click the Hint. Look for cited reference variants (sometimes different pages of the same ar CITED REFERENCE INDEX References: 1 - <b>S of S</b> ————————————————————————————————————	"Finish Search ticle are cited o	' button. papers are cit	ed incorrectly).		
Hint: Look for cited reference variants (sometimes different pages of the same an CITED REFERENCE INDEX References: 1 - 6 of 6 	ticle are cited o	papers are cit	ed incorrectly).		
CITED REFERENCE INDEX References: 1 - 6 of 6					
References: 1 - 6 of 6		-64 60			
(Select Page) (Select All*) (Clear All )	rageli		2		
Ψ · · · · · · · · · · · · · · · · · · ·					
Finish Search					
Select Cited Author Cited Work [SHOW EXPANDED TITLES] Year	Volume	Page	Article ID	Citing Articles **	View Record
CERNAKJ ACTA CRYSTALLOGR 10 2002	58	M490	DOI 10.1107/80108270102013240	3	View Record
CERNAK J ACTA CRYSTALLOGR C 1993	49	1294		29	View Record
CERNAKJ COORDIN CHEM REV 2002	224	51		139	View Record
Cemak J INORG CHIM ACTA 2004	357	2763	DOI 10.1016/j.ica.2004.02.008	10	View Record
CERNAK J INORG CHIM ACTA 2000	311	126		28	View Record
CERNAK J INORG CHIM ACTA 1998	281	134		34	View Record
(Select Page) (Select All*) (Clear All)					
Finish Search					
Restrict results by any or all of the options below:					
All document types 🗾 All languages 🛋					
Article English I Art Exhibit Review Afrikaans					
Bibliography 💽 Arabic 👤					
* "Select All" adds the first 500 matches to your cited reference search, not all r	natches.				
** Citing Article counts are for all databases and all years, not just for your curr	ent database an	d year limits.			
	Martin Dama	of 1 Go			
CITED REFERENCE INDEX		UT C			

4. Kliknite na pole "View record", ktoré je umiestnené na konci riadku citovanej práce

zadu 🔹 🕑 🕤 📕 💈 🎧 🎾 Hľadať 🌟 Obľ	ibené položky 🚱 😥 + 🍃 📓 - 🔜 👯 🦓	
http://apps.isknowledge.com/CitedFullRecord.do?product=\	VOS&db_jd=WOS&SID=Q1K3PgIPPLD107no8gD&search_mode=CitedFulRecord&isidvref=126703203	💌 🄁 Prejsť
	Sign In   My EndNote Web   My Researcher/D   My Citation Alerts   M	ly Journal List   My Saved Searches   Log Out   Hel
ISI Web of Knowledge <sup>®</sup>	M Take the next step 🧭	
earch Cited Reference Search Advanced Search	Search History   Marked List (0)	
Veb of Science® – now with Conference Proc	sedings	
< Back to results list	■ Record 1 of 1 ►	Record from Web of Science @
1-2/dien/(2)Ag-5/(CN)/(9) containing the	one-dimensional polymeric cation [Cu(dian)Ag(CNI/(2)](n)(n+) and the	
inusual [Ag-2(CN)(3)](-) anion (dien is d	iethylenetriamine)	Cited by: 3
NCBI Prin	C (E-mail) (Add to Marked List) (Save to EndNote) Web) (Save to EndNote), RefMan, PmCite) more options	This article has been cited 3 times (from Web of Science).
uthor(s): CemakJ, Chomic J, Massa W		Ma SL, Ren S, Zhang HY Bimetallic Ag()-Cu
OUTCE: ACTA CRYSTALLOGRAPHICA SECTION C-CRYS 0 Published: OCT 2002	AL STRUCTURE COMMUNICATIONS Volume: 58 Pages: M490-M493 Part: Part	Highed: Synthesis, Crystal Structure and Magnetism POLISH JOURNAL OF
mes Cited: 3 References: 23 🔃 Citation Map bet	3	CHEMISTRY 83 1 39-46 JAN 2009 Stork IR Rigs D Rham D at al Matal metal
betract: From the 11 system of [Cu(dion)(2)](NO3)(2) and yano-12 kapago(2) C: N- diethydenetriamine-2 kapago(3) N-co lg(Ch)(2)](Ap-2 (Ch)(3)), has been isolated. The structure entrosymmetric [Ag(Ch)(2)](-) and [Ap-2 (Ch)(3)](-) anions yante-pyramidic loordination polyhedron of the Cu II calit and isolation polyhedron of the Cu II calit ne of the bridging cyano groups occupies the apical (ap) grentophilic interactions in the cange 3.16.3.30 Angstrom	$142q_{\rm GC}(NS)(2)$ in vote (den is determined that (41.23)), the network compared a table $\mu$ polylighting ( $\mu$ ) and $\mu$ ( $\mu$ ) (	Interactions in platinum(Mgold(0) or platinum (Mjollwer) salts containing planar cations and linear anions. INORGANIC CHEMISTRY 44 10 3466-3472 MAY 16 2005 Lin YY, Lai SW, Che CM, et al. Structural
ocument Type: Article		variations and spectroscopic properties of luminescent mono- and multinuclear silver(I)
anguage: English	and copper(I) complexes bearing phosphine and cyanide ligands INORGANIC	
eyWords Plus: CRYSTAL-STRUCTURE; COMPLEXES; D	CYANOARGENTATE()	CHEMISTRY 44 5 1511-1524 MAR 7 2005
eprint Address: Cernak, J (reprint author), Safarik Univ, In	organ Chern Lab, Moyzesova 11, Kosice 04154, Slovakia	view all 3 citing articles
ddresses: . Safarik Univ, Inorgan Chem Lab, Kosice 04154, Slovakia . Univ Marburg, Fachbereich Chem, D-35043 Marburg, Ge	TDATW	Bolsted Bosorde:
ublisher: BLACKWELL MUNKSGAARD, 35 NORRE SOGA	DE, PO BOX 2148, DK-1016 COPENHAGEN, DENMARK	Find similar records based on shared references
ubject Category: Crystallography		(from Web of Science).
S Number: 600PM		[
SN: 0108-2701		References: 23
OI: 10.1107/S0108270102013240		View the bibliography of this record (from Web of Science).
		Additional information

5. V tomto okne kliknite na číslo udávajúce počet citujúcich prác ("**Times cited**"), čím prejdete do ďalšieho okna.

eb of Knowledge [v.4.5] - Web of Scienc	e Citing Articles - Microsoft Internet Explorer	
Upravy Zobrazic Oblubene polozky N	istroje Pomočnik u Lu Alastva k im 🔗 🔿 💷 🥅 🖽 💟	
3du 🔹 🕑 🍝 👗 📓 🕥 🎾 H	adat 💥 Oblubene polozky 🥹 🔯 🖌 💭 🛄 2	
http://apps.isiknowledge.com/CitingArticle	;do?product=WOS8search_mode=CitingArticles8SID=Q1KJPgIPLD1O7no8gD8db_id=WOS8parentQid=38parentDoc=18recid=126703203	Prejsť
	Sign In   My EndNote Web   My Researcher/D   My Citation Alerts   My Journal List   My Saved Searches	Log Out   Help
ISI Web of Kno	$Wedge^{M}$ Take the next step $\Im$	
II Databases Select a Databas	e Web of Science Additional Resources	
Search   Cited Reference Search   /	vovanced search   Search History   Marked List (U)	
Web of Science® - now with	Conference Proceedings	
<< Back to previous		
Citing Articles		
Title: Cu-2(dien)(2)Ag-5(CN)(9) cont	aining the one-dimensional polymeric cation [Cu(dien)Ag(CN)(2)](n)(n+) and the unusual [Ag-2(CN)(3)](-) anion (dien is diethylenetriamine)	
Author(s): Cernak, J	CA SECTION C CRAFTAL STRUCTURE COMMUNICATIONS VALUES TO DESCRIPTION (00 M/00 Dublished OCT 2000)	
E Citation Map beta	A SECTION C-CRTSTAL STRUCTORE COMMUNICATIONS VOIDINE, 38 Pages, m430-m433 Published, OCT 2002	
The above article has been cited by the	articles listed below.	
Note: The Times Cited count is calculated	ed across all <i>Web of Science</i> editions. More information.	
Results: 3	Sort by: Lat	est Date 🗾
	Print E-mail) (Add to Marked List) (Save to EndNote Web) (Save to EndNote), RefMan, ProCite) more options	Analyze Results
(Search)	1. Title: Bimetallic Ag(I)-Cu(II) Assembly with Extended Oxamido-Bridged: Synthesis, Crystal Structure and Magnetism Author(s): Ma SL, Ren S, Zhang HY	
Subject Areas	Source: POLISH JOURNAL OF CHEMISTRY Volume: 83 Issue: 1 Pages: 39-46 Published: JAN 2009 Times Cited: 0	
CHEMISTRY, INORGANIC &	2 Title: MataLmataLinteractions in platinum/(D/cold/0 or platinum/(D/ciker/0 salts containing planar cations and linear anions	
	A file weranneta interactions in platinum(nygout) or platinum(nysiver(i) saits containing platial cations and interactions in platinum(nygout) or platinum(nysiver(i) saits containing platial cations and interactions in platinum (nysiver(i) saits containing platial cations and interactions in platinum (nysiver(i) saits containing platial cations and interactions in platinum (nysiver(i) saits containing platial cations and interactions in platinum (nysiver(i) saits containing platial cations and interactions in platinum (nysiver(i) saits containing platial cations and interactions in platinum (nysiver(i) saits containing platial cations and interactions and interactions (nysiver(i) saits containing platial cations (nysiver(i) saits	
NUCLEAR (2)	Author(s): Stork SK, Rios D, Friam D, et al.	
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values	Source: INORGANIC CHEMISTRY: Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10	
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values Document Types Refine	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10 3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(1) and copper(1) complexes bearing phos	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values  Document Types ARTICLE (3)	Source: NORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(1) and copper(1) complexes bearing phos cyanide ligands Author(1): Lin YV. Lai SW. Che CM et al.	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values ▼ Document Types Refine ARTICLE (3) ► Authors	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10 3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(I) and copper(I) complexes bearing phos cyanide ligands Author(S): Lin YY, Lai SW, Che CM, et al. Source: INORGANIC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values ▼ Document Types Refine ARTICLE (3) ► Authors ► Source Titles	Source: INORGANIC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10 3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(l) and copper(l) complexes bearing phos cyanide ligands Author(s): Lin YY, Lai SW, Che CM, et al. Source: INORGANIC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values V Document Types Refine ARTICLE (3) ARTICLE (3) Authors Source Titles Publication Years	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10 3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(l) and copper(l) complexes bearing phos cyanide ligands Author(s): Lin YY, Lai SW, Che CM, et al. Source: INORGANC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values V Document Types Refine ARTICLE (3) ARTICLE (3) Authors Source Titles Publication Years Conference Titles	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(l) and copper(l) complexes bearing phose cyanide ligands Author(s): Lin YY, Lai SW, Che CM, et al. Source: INORGANC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and
NUCLEAR (2) (1) more options / values <b>Document Types</b> Refine ARTICLE (3) ACTICLE (3) ACTICLE (3) Publication Years Conference Titles Institutions	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  Times Cited: 16  Times Cited: 16  Times Cited: 16	phine and
NUCLEAR (2) (1) more options / values <b>Document Types</b> Refine ARTICLE (3) ACTICLE (3) ACTICLE (3) Authors Document Types Conference Titles Institutions Languages	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  Times Cited: 16  Times Cited: 16  Times Cited: 16	phine and
NUCLEAR (2) (1) more options / values Document Types Refine ARTICLE (3) ACTICLE (3) ACTICLE (3) Authors Document Types Conference Titles Institutions Languages Conference Titles	Source: INORGANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  3 Times Cited: 10  3 Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(I) and copper(I) complexes bearing phos c yanide ligands Author(s): Lin YY, Lai SW, Che CM, et al. Source: INORGANC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values Document Types Refine ArticLE (3) Authors Source Titles Publication Years Conference Titles Languages Contries/Territories or advanced refine options, use	Source: NORCANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(I) and copper(I) complexes bearing phos cyanide ligands Author(s): Lin YY, Lai SW, Che CM, et al. Source: NORCANCC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and
NUCLEAR (2) CHEMISTRY, MULTIDISCIPLINARY (1) more options / values Document Types Refine ArticLE (3) Authors Source Titles Publication Years Publication Years Conference Titles Languages Confities/Territories or advanced refine options, use Analyze Results	Source: NORCANC CHEMISTRY Volume: 44 Issue: 10 Pages: 3466-3472 Published: MAY 16 2005 Times Cited: 10  3. Title: Structural variations and spectroscopic properties of luminescent mono- and multinuclear silver(I) and copper(I) complexes bearing phos cyanide ligands Author(s): Lin YY, Lai SW, Che CM, et al. Source: INORCANIC CHEMISTRY Volume: 44 Issue: 5 Pages: 1511-1524 Published: MAR 7 2005 Times Cited: 16	phine and

V tomto okne označte relevantné citujúce práce, to je označte práce, ktoré **nie sú autocitáciami** (žiadny prekryv autorov citovanej a citujúcej práce) a sú z požadovaného časového obdobia. Toto okno buď preneste do textového editora pomocou funkcie Printscreen alebo vytlačte a odošlite v elektronickej alebo tlačenej forme do Univerzitnej knižnice príslušnej pracovníčke (pozri: http://ciakt.upjs.sk/uk/pracovnici.html), ktorá zabezpečí zápis ohlasov do databázy ALEPH.

Autorom sa odporúča po uplynutí určitého času správnosť zapísaných ohlasov skontrolovať.

Na vyhľadávanie ohlasov v databáze "SCOPUS" je možné použiť nižšie uvádzaný postup.

 Po otvorení databázy "SCOPUS" prejdite do vyhľadávania podľa autorov ("Author Search"). Do príslušných okien uveďte priezvisko a skratku mena, napr. Cernak J., a označte časť databázy, v ktorej sa má vyhľadávanie uskutočniť ("Subject Areas"). Následne spustite vyhľadávanie ("Search").

9 Scopus - Sc	copus Author Search - Win	dows Internet Explorer					_ 8
<b>())</b> - (e	http://www.scopus.com/scopu	s/search/form.url?display=aut	horLookup&clear=t&txGid=4QK	K1XjQPRIVLSmGj8mtq1u%3a97		🖌 😽 🗙 Google	P -
Súbor Úpravy	Zobraziť Obľúbené položky	Nástroje Pomocník					📆 <del>-</del>
🏠 🏟 🙋 Sc	copus - Scopus Author Search					🙆 • 📾 • 🖶 • 🗄	👌 Strana 👻 🍈 Nástroje 👻
	DUC	1					Register   Login 🗉 🦉
	PUS	Mu Aloute Mulict	Mu Brofile				
Search	ources Analytics	my merts my list	My Prome			QU Live Chat	Help 👹 Scopus Labs
Learn more	about the expansion (	of Scopus' ARTS & H	UMANITIES coverage	Click here			
Basic Sea	rch Author Search	Affiliation Search	Advanced Search				
				() court Too			
	l ast Name		Initials or First Name	g search tips			
Author:	cernak		j.	Show exact matches only			
	E.g., smith		E.g., j.l.				
				Clear Clear			
Affiliation:	safarik			1			
	E.g., university of toronto						
	Subject Areas (i)						
	Life Sciences	Dhysical Science	6				
	Health Sciences	Social Sciences	5				
				Search Clear			
C) Search	History						Close
	Search		<i>0]</i>	Poculte	Source	Actions	
	You have not perfor	rmed any searches in	this session.	16501C5	Source	Actions	
		,					Back to Top
Note: This S	Search History will contai	in the latest 50 searcl	hes you perform in this	session.			
Search S	ources Analytics	My Alerts My List	My Profile			m	
						Nep Live Char G	neip g scopus caus
About Scopus	Contact us   Terms &	Conditions   Privacy Po	licy				
Copyright © 20	009 <u>Elsevier B.V.</u> All rights res	erved. Scopus® is a regis	tered trademark of Elsevier	B.V.			
						Internet	100% -
						a turenter	100%
A LOUGH	A CA Band	and the second	and the second s	Lt Alloward		-22	0.000 0 × 000

**2.** V prípade ponuky viacerých mien označte Vami vyhľadávané meno (viď nižšie) a potvrďte pokračovanie vyhľadávania ("**Citation tracker**").

Scopus - Author Search Re	esults: cernak,	j. , safarik, Physical	Sciences - Wi	ndows Internet Explorer					
💽 🔻 🔊 http://www.scop	ous.com/scopus/resu	ults/authorNamesList.url?	sort=first-t&src=a	l&affilName=safarik&sid=4QKK1XjQPRIVLSmGj8mtc	1u%3a990&sot=	al8sdt=al8e	sl=1588s=AUTHI 🛩 😽	Google	
oor Úpravy Zobraziť Obľút	pené položky Nás	troje Pomocnik							
🕸 🙋 Scopus - Author Sear	ch Results: cernak,	j., safarik, P						• 🖾 👘 🖶 • 🔂 Stra	na 👻 🌍 Nástroje
E.g., smith Affiliation Safarik E.g., university of toronto Subject Areas: Physical Scien	E.c	g., j.l.		🕞 Search) (Clear)				may not be matched to more than one en results for the sa <u>More information</u>	i, this can lead try in the me author.
Refine Results									Close
Source Title			Affiliation		City		Country	Subject Area	
Journal of Thermal Analysis Thermochimica Acta (2) Journal of Magnetism and	s (2) Magnetic Material	is (2)	Pavol Joze Diamantov P. J. Afárik	f safarik University in Kosice (2) á 8 (1) : University (1)	Cosice ( Bratislar Poitiers	(2) va (1) (1)	Slovakia (2) Czech Republic (1) France (1)	Chemistry (3) Chemical Engineeri Physics and Astron	ng (2) omy (2)
More			More					More	
Authors D Černák, Jozef & Černák, J.	Citation track	er Areadback Se Subject Area Physics and Astro Chemical Engineer	nomy; ing;	Page Affiliation (most recent) Pavol Jozef safarik University in Kos	ice	City Kosice		Country Slovakia	
e. V Černák, Juraj Č Černák, J. Č Černák, J. Č Černák, J. Br	<u>Show Last Title</u> <u>Details</u> <u>71</u> <u>Show Last Title</u>	Mathematics; Materials Science; Physics and Astro	Chemistry; nomy;	Pavol Jozef safarik University in Kos	ice	Kosice		Slovakia	
a. 🗹 Černák, Juraj 🕻 🕀	) <u>1</u> Show Last Title	Chemistry		P.J. Šafarik's University Košice				Czech Republic	
t 🗋 Show document	s 🔲 🗔 Citation trad	ker 🔒 Feedback	Select: 🗍 All Í	Page					Back to Top 스
isplay 50 💌 results pe	r page							Pag	e 1 of 1
Search Sources A	nalytics My	Alerts My List	My Profil	e			Q	DLive Chat 🕐 Help	Scopus Labs
About Scopus   Contact us	Terms & Cor	nditions   Privacy P	olicy						
About Scopus   <u>Contact us</u> Copyright © 2009 Elsevier B.V	<u>Terms &amp; Cor</u> /. All rights reserv	nditions   Privacy P red. Scopus® is a reqi	olicy stered tradema	rk of Elsevier B.V.			<b>A 1</b>	storest	1000

3. Označte časové obdobie vyhľadávania ("Data Range"); dajú sa nastaviť iba celé roky.



 Označte možnosť na vylúčenie všetkých autocitácií ("Self citations of all authors") a potvrďte Vašu voľbu ("Update Overview").



5. Platnú citáciu označte kliknutím na číslo označujúce počet citácií daného dokumentu v stĺpci roku vyhľadávania (v príklade nižšie na číslo 1 nachádzajúce sa nad textom Show all the citing documents....).



6. Dole uvedené okno preneste do textového editora pomocou funkcie Printscreen, alebo vytlačte a odošlite v elektronickej alebo tlačenej podobe do Univerzitnej knižnice príslušnej pracovníčke (pozri: http://ciakt.upjs.sk/uk/pracovnici.html), ktorá zabezpečí zápis ohlasov do databázy ALEPH.

🏉 Scopus - Cited By Results - Windows Internet Explorer					_ 8
😋 💿 👻 🙋 http://www.scopus.com/scopus/results/citedbyresults.url?s	ort=plf-f&refeidnss=2-s2.0-33144487	2138src=s8imp=t8sid=4G	KK1XjQPRIVLSmGj8mtq1u%3a1100	8sot=ctocbw8sdt 💌 🐓 🗙 Google	<u>- م</u>
Súbor Úpravy Zobraziť Obľúbené položky Nástroje Pomocník					- 🔁 -
🚖 🚸 😰 Scopus - Cited By Results				👌 • 📾 · 🖶 • 🔂	Strana 👻 🌍 Nástroje 👻 🂙
SCOPUS				R	egister   Login 🗉 📍
SCUPUS					
Search Sources Analytics My Alerts My List	My Profile			Ive Chat	Help 🆓 Scopus Labs
Quick Search Go					
Scopus: 1 More (0) Web (0) Patents (0)					
Citation Overview Results				201 201	
The selected document is cited 1 time in 2009.				Se	earch History
Polymeric [{Cd(en)}3{Fe(CN)6}2] •4H2O: Prepa	ration, crystal structure a	nd characterizatio	on (en = 1,2-diaminoetl	nane)	
2006, Zeitschrift für Anorganische und Allgemeine Che	emie, (3) 495-500				
▲ Return					3
Refine Results					Close
Source Title	Author Name	Year	Document Type	Subject Area	
Zeitschrift Fur Anorganische Und Allgemeine Chemie (1)	Buyukgungor, O. (1)	2009 (1)	Article (1)	Chemistry (1)	
	Kavlak, I. (1)				
	Kurkcuoglu, G.S. (1)				
	More				
Add categories				() Lir	nit to 🗙 Exclude
C Results: 1			1	Search within results	Go
🕞 📇 🗺 Output 🔚 Citation tracker 🔯 Add to list 🗔	Download References	Cited by Select: 🗌 A	ll 🔽 Page		1 to 1
Document (sort by relevance)		Author(s)		V Date Source Title	Cited By
1. Synthesis, IR spectrum, thermal analysis, an	nd crystal structure of the	Kürkçüddi	u, G.S., <u>Yeşilel, O.Z.,</u> Büyükgüngör, O	2009 Zeitschrift fur Anorganische u Allgemeine Chemie 635 (1) n	und 0
2]n Abstract + Pafe View at Publisher   1 Show Abstract	ipiex. [21](teta)ii(p cit)	Advide, 1.	buyukgungor, o.	175-178	p.
€ B C Output Citation tracker & Add to list	Download 🚛 References 📑	Cited by Select:	All 🔽 Page		Back to Top
Dicplay 50 X results per page					1 to 1
				Internet	1 101
					₹ 100% •

Autorom sa odporúča po uplynutí určitého času správnosť zapísaných ohlasov skontrolovať.