

## 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 [v.4.5] - Web of Science Cited Reference Search - Microsoft Internet Explorer

Súbor Úpravy Zobraziť Obľúbené položky Nástroje Pomocník

Adresa [http://apps.isiknowledge.com/WOS\\_CitedReferenceSearch\\_input.do?product=WOS&SID=Q1KJPgPLDIO7no8gD&search\\_mode=CitedReferenceSearch](http://apps.isiknowledge.com/WOS_CitedReferenceSearch_input.do?product=WOS&SID=Q1KJPgPLDIO7no8gD&search_mode=CitedReferenceSearch) Prejsť Links

Sign in | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of Knowledge<sup>SM</sup> Take the next step

All Databases Select a Database Web of Science Additional Resources

Search Cited Reference Search Advanced Search Search History Marked List (0)

Web of Science® - now with Conference Proceedings

**Cited Reference Search.** Find the articles that cite a person's work [View our Cited Reference Search tutorial.](#)

**Step 1:** Enter the author's name, the work's source, and/or publication year.

**Cited Author:**  [Example: O'Brian C\\* OR O'Brian C\\*](#)

**Cited Work:**  [Example: J Comput Appl Math\\*](#)  
[journal abbreviation list](#)

**Cited Year(s):**  [Example: 1943 or 1943-1945](#)

Current Limits: [Hide Limits and Settings](#) (To save these permanently, [sign in](#) or [register](#).)

**Timespan:**

☒ Latest (current) week (updated 2009-02-22)

☐ From  to  (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&HCI)--1985-present

☒ **NEW!** Conference Proceedings Citation Index- Science (CPCI-S)--1990-present

☒ **NEW!** Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH)--1990-present

View in [简体中文](#) [English](#)

Please give us your feedback on using ISI Web of Knowledge.

[Acceptable Use Policy](#)

Copyright © 2008 Thomson Reuters

Start [Doručená pošta pre cern...](#) 2009 [ISI Web of Knowledge...](#) [Vyhľadavanie ohlasov\\_n...](#) Internet SK 11:27

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

The screenshot shows the ISI Web of Knowledge interface in a Microsoft Internet Explorer browser. The page is titled "Cited Reference Search" and displays a list of references for the author "CERNAK J.". The table lists the following references:

Select	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	CERNAK J.	ACTA CRYSTALLOGR 10	2002	58	M490	DOI 10.1107/S0108270102013240	3	<a href="#">View Record</a>
<input type="checkbox"/>	CERNAK J.	ACTA CRYSTALLOGR C	1993	49	1294		29	<a href="#">View Record</a>
<input type="checkbox"/>	CERNAK J.	COORDIN CHEM REV	2002	224	51		139	<a href="#">View Record</a>
<input type="checkbox"/>	Cernak J.	INORG CHIM ACTA	2004	357	2763	DOI 10.1016/j.ica.2004.02.008	10	<a href="#">View Record</a>
<input type="checkbox"/>	CERNAK J.	INORG CHIM ACTA	2000	311	126		28	<a href="#">View Record</a>
<input type="checkbox"/>	CERNAK J.	INORG CHIM ACTA	1998	281	134		34	<a href="#">View Record</a>

Below the table, there are options to "Restrict results by any or all of the options below:" with dropdown menus for "All document types" (Article, Art Exhibit Review, Bibliography) and "All languages" (English, Afrikaans, Arabic). There are also checkboxes for "Select All\*", "Clear All", and "Finish Search".

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

The screenshot shows the full record of a paper in ISI Web of Knowledge. The title is "Cu-2(dien)(2)Ag-5(CN)(9) containing the one-dimensional polymeric cation [Cu(dien)Ag(CN)(2)](n)(n+) and the unusual [Ag-2(CN)(3)](-) anion (dien is diethylenetriamine)". The author is "Cernak J., Chomic J., Massa W.". The source is "ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS". The volume is 58, pages M490-M493, published in OCT 2002. The abstract describes the structure of the complex, which is a one-dimensional polymeric cation [Cu(dien)Ag(CN)(2)](n)(n+) and an unusual [Ag-2(CN)(3)](-) anion. The structure is formed from positively charged [Cu(dien)Ag(CN)(2)](n)(n+) chains and two isolated centrosymmetric [Ag(CN)(2)](-) and [Ag-2(CN)(3)](-) anions. The Cu atoms are linked by bridging dicyanoargentate groups, and the deformed square-pyramidal coordination polyhedron of the Cu II cation is formed from a bidentate chelate-like banded dien ligand and two N-bonded bridging cyano groups. One of the bridging cyano groups occupies the apical (ap) position [mean Cu-Ni-q = 2.02 (2) Angstrom, and Cu-Ni-ap = 2.170 (3) Angstrom, eq is equatorial]. Short argentophilic interactions in the range 3.16-3.30 Angstrom are present in the crystal structure.

Document Type: Article  
Language: English  
KeyWords Plus: CRYSTAL-STRUCTURE; COMPLEXES; DICYANOARGENTATE(I)  
Reprint Address: Cernak J (reprint author), Safarik Univ, Inorgan Chem Lab, Moyzesova 11, Kosice 04154, Slovakia  
Addresses: 1. Safarik Univ, Inorgan Chem Lab, Kosice 04154, Slovakia  
2. Univ Marburg, Fachbereich Chem, D-35043 Marburg, Germany  
Publisher: BLACKWELL MUNISGAARD, 35 NORRE SOGADE, PO BOX 2148, DK-1016 COPENHAGEN, DENMARK  
Subject Category: Crystallography  
IDS Number: 606PM  
ISSN: 0108-2701  
DOI: 10.1107/S0108270102013240

On the right side, there is a section "Cited by: 3" with a list of citing articles. Below that, there is a section "References: 23" with a list of references. At the bottom, there is a section "Additional information" with a link to "View the Journal's Table of Contents (in)".

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

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.

1. 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 spustíte vyhľadávanie („**Search**“).

Scopus - Scopus Author Search - Windows Internet Explorer

http://www.scopus.com/scopus/search/form.uri?display=authorLookup&clear=1&txGid=4QKX1XJQPRML5mgJ8mtq1u%3a97

Súbor Upravy Zobraziť Obľúbené položky Nástroje Pomocník

Scopus - Scopus Author Search

Register | Login

Search Sources Analytics My Alerts My List My Profile

Live Chat Help Scopus Labs

Learn more about the expansion of Scopus' ARTS & HUMANITIES coverage! [Click here ...](#)

Basic Search Author Search Affiliation Search Advanced Search

Search Tips

Author: Last Name: cernak Initials or First Name: j. Show exact matches only

E.g., smith E.g., j.i.

Search Clear

Affiliation: safank

E.g., university of toronto

Subject Areas

☐ Life Sciences ☒ Physical Sciences

☐ Health Sciences ☐ Social Sciences

Search Clear

Search History

Close

Search	Results	Source	Actions
You have not performed any searches in this session.			

Back to Top

Note: This Search History will contain the latest 50 searches you perform in this session.

Search Sources Analytics My Alerts My List My Profile

Live Chat Help Scopus Labs

[About Scopus](#) | [Contact us](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2009 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Internet 100%

start Doručená pošta pre j... Scopus - Scopus Auth... Dokument1 - Microsof...

SK 12:43

2. V prípade ponuky viacerých mien označte Vami vyhľadávané meno (viď nižšie) a potvrdte pokračovanie vyhľadávania („Citation tracker“).

Scopus - Author Search Results: cernak, j., safarik, Physical Sciences - Windows Internet Explorer

http://www.scopus.com/scopus/results/authorNamesList.uri?sort=first-t&src=affilName=safarik&id=4QKK1XQPRVLSmGj8mtq1u%3a9908sot=affil=1588s=AUTH-1

Sdbor Úpravy Zobraziť Obľúbené položky Nástroje Pomocník

Scopus - Author Search Results: cernak, j., safarik, P...

E.g., smith E.g., j.l.

**Affiliation**  
safarik  
E.g., university of toronto

Search Clear

Subject Areas: Physical Sciences Edit

may not be matched; this can lead to more than one entry in the results list for the same author.  
[More information...](#)

**Refine Results** Close

Source Title	Affiliation	City	Country	Subject Area
<input type="checkbox"/> Journal of Thermal Analysis (2)	<input type="checkbox"/> Pavol Jozef safarik University in Kosice (2)	<input type="checkbox"/> Kosice (2)	<input type="checkbox"/> Slovakia (2)	<input type="checkbox"/> Chemistry (3)
<input type="checkbox"/> Thermochemica Acta (2)	<input type="checkbox"/> Diamantová 8 (1)	<input type="checkbox"/> Bratislava (1)	<input type="checkbox"/> Czech Republic (1)	<input type="checkbox"/> Chemical Engineering (2)
<input type="checkbox"/> Journal of Magnetism and Magnetic Materials (2)	<input type="checkbox"/> P. J. Afarik University (1)	<input type="checkbox"/> Poitiers (1)	<input type="checkbox"/> France (1)	<input type="checkbox"/> Physics and Astronomy (2)
<a href="#">More...</a>	<a href="#">More...</a>			<a href="#">More...</a>

Limit to Exclude

Select one or more authors and click **show documents** or **citation tracker**.

**Author Results: 3** Page 1 of 1

Show documents Citation tracker Feedback Select: All Page

Authors	Documents	Subject Area	Affiliation (most recent)	City	Country
1. <input type="checkbox"/> Černák, Jozef Černák, J. <a href="#">Details</a> 16 <a href="#">Show Last Title</a>	Physics and Astronomy; Chemical Engineering; Mathematics; ...	Pavol Jozef safarik University in Kosice	Kosice	Slovakia	
2. <input checked="" type="checkbox"/> Černák, Juraj Černák, J. Černák, Juraj Černák, J. <a href="#">Details</a> 71 <a href="#">Show Last Title</a>	Materials Science; Chemistry; Physics and Astronomy; ...	Pavol Jozef safarik University in Kosice	Kosice	Slovakia	
3. <input checked="" type="checkbox"/> Černák, Juraj <a href="#">Details</a> 1 <a href="#">Show Last Title</a>	Chemistry	P.J. Šafarik's University Košice		Czech Republic	

Back to Top

Show documents Citation tracker Feedback Select: All Page

Display 50 results per page Page 1 of 1

Search Sources Analytics My Alerts My List My Profile

Live Chat Help Scopus Labs

[About Scopus](#) | [Contact us](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2009 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

Internet 100%

start Doručená pošta pre j... Scopus - Author Sear... Dokument1 - Microsof...

12:43



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

Scopus - Document Citation Overview - Windows Internet Explorer

http://www.scopus.com/scopus/cto2/main.url?ctoId=CTOD5\_57774381&authors=700367252&authors=24452294500&origin=AuthorNamesList

Súbor Upravy Zobraziť Obľúbené položky Nástroje Pomocník

Scopus - Document Citation Overview

Register | Login

Search Sources Analytics My Alerts My List My Profile

Quick Search  Go

**Citation Overview** Citations received since 1996

Authors: Černák, Juraj; Černák, Juraj [Export](#) [Print](#)

**Overview options** [Close](#)

Exclude from citation overview: ☐ Self citations of selected authors ☐ Self citations of all authors

Sort Documents: Year descending

Date Range: 2007 to 2009

72 Cited Documents <a href="#">save to list</a>		Citations						
		<2007	2007	2008	2009	subtotal	>2009	total
<input type="checkbox"/>	2009 Three Co(III)-Fe(II) complexes b...					0		0
<input type="checkbox"/>	2008 Bis(2,2'-bipyridine-72 N,N')(mal...					0		0
<input type="checkbox"/>	2008 Two complexes crystallizing from...					0		0
<input type="checkbox"/>	2008 Cu-Ni hetero-bimetallic compound...					0		0
<input type="checkbox"/>	2008 Tris(propane-1,2-diamine-72 N,N'...					0		0
<input type="checkbox"/>	2007 Use of multi-N-donor ligands for...			3		3		3
<input type="checkbox"/>	2007 Ammonium bis-(tetra-ethyl-ammoni...					0		0
<input type="checkbox"/>	2007 Hydrogen bonds mediated magnetis...		1		1	2		2
<input type="checkbox"/>	2007 Magneto-structural correlation i...			1		1		1
<input type="checkbox"/>	2006 Low dimensional magnetism in Cu(...					0		0
<input type="checkbox"/>	2006 [Co(en)3][Fe(CN)6] · H2O and [Co...				1	1		1
	<b>Total</b>	<b>362</b>	<b>84</b>	<b>53</b>	<b>9</b>	<b>146</b>	<b>0</b>	<b>508</b>

**h index = 10**

**Author h index**

[h-graph](#)

Of the 57 documents considered for the h index, 10 have been cited at least 10 times.

The h index considers Scopus documents published after 1995. [More Information](#)

Internet 100%

start Doručená pošta pre j... Scopus - Document C... Dokument1 - Microsof...

SK 12:44

4. Označte možnosť na vylúčenie všetkých autocitácií („Self citations of all authors“) a potvrdte Vašu voľbu („Update Overview“).

Scopus - Document Citation Overview - Windows Internet Explorer

http://www.scopus.com/scopus/cto2/main.url?stateKey=CTOF\_57774382&origin=cto

Súbor Úpravy Zobraziť Obľúbené položky Nástroje Pomocník

Scopus - Document Citation Overview

Register | Login

Search Sources Analytics My Alerts My List My Profile

Quick Search  Go

**Citation Overview** Citations received since 1996

Authors: Černák, Juraj; Černák, Juraj [Export](#) [Print](#)

Self citations of all authors are excluded.

**Overview options** [Close](#)

Exclude from citation overview: ☐ Self citations of selected authors ☒ Self citations of all authors

Sort Documents Date Range

Year descending  2009 to 2009 [Update Overview](#)

72 Cited Documents <a href="#">save to list</a>		Citations				Total
		<2009	2009	subtotal	>2009	
<input type="checkbox"/>	2009 Three Co(III)-Fe(II) complexes b...		5	5	0	372
<input type="checkbox"/>	2008 Bis(2,2'-bipyridine-72 N,N')(mal...		0	0	0	
<input type="checkbox"/>	2008 Two complexes crystallizing from...		0	0	0	
<input type="checkbox"/>	2008 Cu-Ni hetero-bimetallic compound...		0	0	0	
<input type="checkbox"/>	2008 Tris(propane-1,2-diamine-72 N,N'...		0	0	0	
<input type="checkbox"/>	2007 Use of multi-N-donor ligands for...	1	0	0	1	
<input type="checkbox"/>	2007 Ammonium bis-(tetra-ethyl-ammoni...		0	0	0	
<input type="checkbox"/>	2007 Hydrogen bonds mediated magnetis...	1	0	0	1	
<input type="checkbox"/>	2007 Magneto-structural correlation i...	1	0	0	1	
<input type="checkbox"/>	2006 Low dimensional magnetism in Cu(...		0	0	0	
<input type="checkbox"/>	2006 [Co(en)2]Fe(CN)6 · 4H2O and [Co...		0	0	0	

**Author h index** [h-graph](#)

**h index = 9**

Of the 57 documents considered for the h index, 9 have been cited at least 9 times.

The h index considers Scopus documents published after 1995. [More Information](#)

Start

Doručená pošta pre j...

Scopus - Document Ci...

Dokument1 - Microsof...

Internet

100%

SK

12:45

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.....*).

Scopus - Document Citation Overview - Windows Internet Explorer

http://www.scopus.com/scopus/cto2/main.url?stateKey=CTOF\_57774382&origin=cto

Súbor Upravy Zobraziť Ovládané položky Nástroje Pomocník

Scopus - Document Citation Overview

Strana Nástroje

	Total	372	5	0	372
1 <input type="checkbox"/> 2009 Three Co(III)-Fe(II) complexes b...			0	0	
2 <input type="checkbox"/> 2008 Bis(2,2'-bipyridine-72 N,N')(mal...			0	0	
3 <input type="checkbox"/> 2008 Two complexes crystallizing from...			0	0	
4 <input type="checkbox"/> 2008 Cu-Ni hetero-bimetallic compound...			0	0	
5 <input type="checkbox"/> 2008 Tris(propene-1,2-diamine-72 N,N'...			0	0	
6 <input type="checkbox"/> 2007 Use of multi-N-donor ligands for...	1		0	1	
7 <input type="checkbox"/> 2007 Ammonium bis-(tetra-ethyl-ammoni...			0	0	
8 <input type="checkbox"/> 2007 Hydrogen bonds mediated magnetis...	1		0	1	
9 <input type="checkbox"/> 2007 Magneto-structural correlation i...	1		0	1	
10 <input type="checkbox"/> 2006 Low dimensional magnetism in Cu...			0	0	
11 <input type="checkbox"/> 2006 [Co(en)3][Fe(CN)6] · H2O and [Co...			0	0	
12 <input type="checkbox"/> 2006 Hexakis[tris(ethylenediamine-72N...			0	0	
13 <input type="checkbox"/> 2006 One-dimensional structure of cat...	1		0	1	
14 <input type="checkbox"/> 2006 Polymeric [{Cd(en)}3{Fe(CN)6}2] ...	1	1	1	2	
15 <input type="checkbox"/> 2006 Magneto-structural correlations ...	4				
16 <input type="checkbox"/> 2006 Magneto-structural correlations....			0	0	
17 <input type="checkbox"/> 2005 Modulated one-dimensional struct...	2		0	2	
18 <input type="checkbox"/> 2005 Furan derivatives of substituted...	2		0	2	
19 <input type="checkbox"/> 2005 2-(Acridin-9-ylimino)-3-dimethyl...			0	0	
20 <input type="checkbox"/> 2005 First example of atmospheric car...	2		0	2	
21 <input type="checkbox"/> 2004 Preparation, spectral and therma...			0	0	
22 <input type="checkbox"/> 2004 The one-dimensional structure of...	2	1	1	10	
23 <input type="checkbox"/> 2004 Copper/zinc oxide catalysts. Par...	2		0	2	
24 <input type="checkbox"/> 2004 Hydrate isomerism in [Cu(en)2(H2...	2		0	2	
25 <input type="checkbox"/> 2004 Trinuclear Cu(pn)2Ag2(CN)4: Prep...	2		0	2	

Display 25 Documents 1 to 25 Next >

Of the 57 documents considered for the *h* index, 9 have been cited at least 9 times.

The *h* index considers Scopus documents published after 1995. [More Information](#)

Show all the citing documents for the displayed period.

http://www.scopus.com/scopus/search/submit/ctocitedbywhen.url?origin=cto&rowId=2-s2.0-33144487213&columnId=2009&citationCount=1

Internet 100%

start Doručená pošta pre j... Scopus - Document Ci... Dokument1 - Microsof...

SK 12:45



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

http://www.scopus.com/scopus/results/citedbyresults.url?sort=plf-f8refeidnss=2-s2.0-33144487213&src=s&imp=tsid=4QK1XJQPRVLSmGj8mtq1u%3a1100&sot=ctocbw&sdh=

Súbor Upravy Zobraziť Ovládané položky Nástroje Pomocník

Scopus - Cited By Results

SCOPUS

Search Sources Analytics My Alerts My List My Profile

Quick Search  Go

Scopus: 1 More... (0) Web (0) Patents (0)

Citation Overview Results

The selected document is cited 1 time in 2009. [Search History](#)

Mal'arova M., Cernak J., Kuchar J., Varret F., Massa W.  
Polymeric [ $\text{Cd}(\text{en})\text{Fe}(\text{CN})_6\text{Zn}$ ]  $\cdot 4\text{H}_2\text{O}$ : Preparation, crystal structure and characterization (en = 1,2-diaminoethane)  
2006, Zeitschrift fur Anorganische und Allgemeine Chemie, (3) 495-500  
[Abstract + Refs](#) [View at Publisher](#) [RSS](#)

[Return](#)

Refine Results [Close](#)

Source Title	Author Name	Year	Document Type	Subject Area
<input type="checkbox"/> Zeitschrift Fur Anorganische Und Allgemeine Chemie (1)	<input type="checkbox"/> Buyukgungor, O. (1) <input type="checkbox"/> Kavlak, I. (1) <input type="checkbox"/> Kurkcuoglu, G.S. (1) <a href="#">More...</a>	<input type="checkbox"/> 2009 (1)	<input type="checkbox"/> Article (1)	<input type="checkbox"/> Chemistry (1)

[Add categories](#) [Limit to](#) [Exclude](#)

Results: 1

[Output](#) [Citation tracker](#) [Add to list](#) [Download](#) [References](#) [Cited by](#) Select: ☐ All ☒ Page 1 to 1

Document (sort by relevance)	Author(s)	Date	Source Title	Cited By
1. <input checked="" type="checkbox"/> Synthesis, IR spectrum, thermal analysis, and crystal structure of the cyano-bridged heteronuclear polymeric complex: $[\text{Zn}(\text{teta})\text{Ni}(\mu\text{-CN})_2(\text{CN})_2]_n$ <a href="#">Abstract + Refs</a> <a href="#">View at Publisher</a> <a href="#">Show Abstract</a>	Kurkcuoglu, G.S., Yegilel, O.Z., Kavlak, I., Buyukgungor, O.	2009	Zeitschrift fur Anorganische und Allgemeine Chemie 635 (1), pp. 175-178	0

[Output](#) [Citation tracker](#) [Add to list](#) [Download](#) [References](#) [Cited by](#) Select: ☐ All ☒ Page [Back to Top](#)

Display 50 results per page 1 to 1

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