Jak połączyć swój profil Scopus Author ID z identyfikatorem ORCID ID?

Pierwszym krokiem jest założenie konta w ORCID. Wskazówki jak to zrobić znajdziecie Państwo TUTAJ

Author ID w bazie Scopus jest tworzony automatycznie dla każdego naukowca, którego co najmniej 2 publikacje znajdują się w bazie Scopus. Przed przystąpieniem do połączenia identyfikatorów ORCID i Scopus należy sprawdzić w bazie Scopus, czy Autor ID został utworzony. Warto również sprawdzić, czy dane w profilu autora (zapis imienia i nazwiska, afiliacja, lista publikacji) są poprawne. W razie nieścisłości można zgłosić błędy do wydawcy bazy. Wskazówki, jak to zrobić, znajdą Państwo TUTAJ.

Następnie, proszę zalogować się na swoje konto w ORCID. Przy wykazie publikacji (*Works*) należy wybrać zakładkę *Add works*, a następnie przycisk *Search & link*.

♥ Works (3 of 3) 🕄	+ Add works	Ł Export works	11 Sort
	Search Ink		
ORCID works with our member organizations to make it easy to connect your ORCID iD and link to informatic	n i 🗮 Add ArXiv ID	oose one of the link	
wizards to get started. More information about linking works	C Add DOI		
Work type All 👻 Geographical area All 💙	C Add PubMed ID		
	5 Import BibTeX		
Airiti	+ Add manually	I	

Na ekranie zobaczycie Państwo wykaz dostępnych do przeszukiwania i linkowania baz i serwisów. Na końcu listy znajduje się link do bazy Scopus.

HAL
Part of the Ministry's research infrastructure roadmap and of the National Plan for Open Science, HAL is the multi-disciplinary open arc
₩.
TCAT
ISNI Linker Search the ISNI registry by your name and link your ISNI record to your ORCID record as an external identifier. The Internati
•
JaLC
JaLC is the only Japanese organization authorized by the IDF as a Registration Agency (RA) for DOI. Administered jointly by academic ins
✓
MLA International Bibliography
Search the MLA International Bibliography for your works, including those published under variant names, and add them to your ORCI
~
Redalyc
Una plataforma que permite identificar tus trabajos publicados en revistas arbitradas de Acceso Abierto indizadas en Redalyc y crear tu
▼
Scopus - Elsevier
Import your Identifier, profile and publications. The wizard helps you find the correct Scopus profile and to confirm your publications. You can
then import the identifier and list of publications into ORCID. Any changes you make will be submitted to the Feedback team to update your
Scopus profile. >

Po kliknięciu w nazwę bazy Scopus - Elsevier zostaniecie Państwo poproszeni o wybranie swojego profilu w bazie Scopus. Wybór proszę zatwierdzić za pomocą przycisku *Next*.

1 Sele	ct profiles	2 Select profil	le name 3 Review publications 4	Review profile 5 Send Author ID	6 Send public	ations
Please se	elect all profi	Ites that contain p	DFOTHES publications authored by you and click the next e (Ryś, Danuta) 🍼 edit	button to continue	су	
AI	I C Authors	Document	s Subject area	Affiliation	City	Cou
1	C Kowals	ki, jan 🖷 1 v recent documents	SUCIAI SCIENCES	AGH University of Science and rechnology	Krakow MP	Pola
2	Kowal:	ski, Jan 💼 1 ski, J. v recent documents	Biochemistry, Genetics and Molecular Biology	Institute for Potato Research	Koszalin	Pola
_					back	Ne
About	Scopus	About			1	
What is Conten	Scopus t coverage	Terms and Co Privacy Policy	onditions V			12/2

Na kolejnej stronie należy wybrać preferowaną formę zapisu nazwiska i imienia.

Scopus	ORCID				
11 Select profiles	2 Select profile name	3 Review publications	4 Review profile	5 Send Author ID	6 Send publications
Please select the preference of the preference o	erred name for your unique alski, Jan 🗸	author profile.			
				ß	back Next
About Scopus What is Scopus Content coverage	About Terms and Conditions Privacy Policy Cookie Policy				ELSEVTER
Copyright © 2020 Else policy page.	vier B.V. All rights reserved. Sci	opus® is a registered trademai	rk of Elsevier B.V. Cookies a	re set by this site. To decline the	em or learn more, visit our cookie

Następny ekran umożliwia przejrzenie publikacji powiązanych z profilem autora w bazie Scopus i usunięcie publikacji błędnie przypisanych do profilu.

Scopus ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications

4 Review profile

5 Send Author ID

61 Send publications

Review your authored publications

Please indicate below which of the 10 publications are authored by you.

	Document Title Aut	thor(s)		Date	Source Title		
	Electrochemical synthesis of glycoconjugates from activa sterol derivatives View in Scopus	ited	Tomkiel, A.M.,Kowalski, J. L.,Łotowski, Z.,Sobkowiał	,Płoszyńska, J.,Siergi , A.,Morzycki, J.W.	ejczyk,	2014	Steroids 82 ,pp.60
	Electrochemical synthesis of glycoconjugates of 3 β -hydro Δ ⁵ -steroids by using non-activated sugars ar steroidal thioethers View in Scopus	oxy- nd	Tomkiel, A.M., Brzezinski, L., Wałejko, P., Witkowski, S J., Sobkowiak, A., Morzyck	K.,Łotowski, Z.,Siergie S.,Kowalski, J.,Płoszy I, J.W.	ejczyk, ńska,	2013	Tetrahedron 69 (4. ,pp.8904
0	A selective electrochemical method of glycosylation of 3 β hydroxy- Δ ⁵ -steroids View in Scopus	-	Morzycki, J.W.,Łotowski, 2 P.,Witkowski, S.,Kowalski,	Z.,Siergiejczyk, L.,Wał J.,Płoszyńska, J.,Soł	ejko, okowiak, A.	2010	Carbohydrate Research 345 (8) ,pp.1051
	Unusual electrochemical oxidation of cholesterol View in Scopus		Kowalski, J.,Łotowski, Z., J.,Sobkowiak, A.,Wilczew	Morzycki, J.W.,Płoszy ska, A.Z.	íska,	2008	Steroids 73 (5) ,pp.543
	Direct electrochemical acetoxylation of cholesterol at the a position View in Scopus	allylic	Kowalski, J., Płoszyńska, J.W., Wilczewska, A.Z.	I.,Sobkowiak, A.,Morz	ycki,	2005	Journal of Electroanalytical Chemistry 585 (2) ,pp.275
	Iron(III)-induced activation of hydrogen peroxide for oxida of 2-methylnaphthalene in glacial acetic acid View in Scopus	ition	Kowalski, J.,Płoszyńska, 、	I.,Sobkowiak, A.		2003	Catalysis Communications 4 (11) ,pp.603
	Electrochemical synthesis of poly(para-phenylene) on plat electrode in glacial acetic acid-sulfuric acid solvent View in Scopus	tinum	Kowalski, J., Płoszyńska, .	I.,Sobkowiak, A.		2002	Synthetic Metals 130 (2) ,pp.149
	The reactivity of monosubstituted benzenes towards react species formed in the Fe(II)/HOOH aqueous system View in Scorus	tive	Płoszyńska, J.,Kowalski, J	I.,Sobkowiak, A.		1998	Polish Journal of Chemistry 72 (11) ,pp.2514

Link Search for missing documents widoczny pod listą umożliwia wyszukanie brakujących publikacji i dodanie ich do profilu.

scopus oncio	Search for missing docum	ments
11 Select crofiles 21 Select profile name 3 Review publications	Look up the documents that are no 4 I Revie Scopus at the moment and therefore	not listed by using the form below. Please be aware that some documents might not ore will not be shown.
Review your authored publications lease indicate below which of the 10 publications are authored by you.	Article title:	D stress Search
Document Title Author(s)		
Electrochemical synthesis of glycoconjugates from activated sterol derivatives View in Scopus	Tomkiel, A.M.,K L.,Lotowski, Z.,	
Electrochemical synthesis of glycoconjugates of 38-hydroxy-	Tomkiel, A.M.,B L.,Walejko, P.,W J.,Sobkowiak, A	
A selective electrochemical method of glycosylation of 3β- hydroxy-Δ ⁵ -steroids View in Scopus	Morzycki, J.W.3 P.,Witkowski, S	
Unusual electrochemical oxidation of cholesterol View in Scopus	Kowalski, J., Łotowski, Z., Morzycki, J.W., Płoszyńska, J., Sobkowiak, A., Wilczewska, A.Z.	2008 Steroids 73 (5) .pp.543
Direct electrochemical acetoxylation of cholesterol at the allylic position Verv Is Scopus	Kowalski, J., Pioszyńska, J., Sobkowiak, A., Morzycki, J.W., Wilczewska, A.Z.	2005 Journal of Electroanalytical Chemistry 585 (2) .pp.275
Iron(III)-induced activation of hydrogen peroxide for oxidation of 2-methylnaphthalene in glacial acetic acid View in Scopus	Kowalski, J., Ploszyńska, J., Sobkowiak, A.	2003 Catalysis Communications 4 (11), pp. 503
Electrochemical synthesis of poly(para-phenylene) on platinum electrode in glacial acetic acid-sulfuric acid solvent View in Scopus	Kowalski, J., Płoszyńska, J., Sobkowiak, A.	2002 Synthetic Metals 130 (2), pp.149
The reactivity of monosubstituted because towards reactive	Płoszyńska, J., Kowalski, J., Sobkowiak, A.	1998 Polish Journal of

Search for missing documents

Look up the documents that are not listed by using the form below. Please be aware that some documents might not be in Scopus at the moment and therefore will not be shown.

Article title:	Engineering systems E.g., "heart attack" AND stress			
		Search		
£				Add selected articles
	Document Title	Author(s)	Date	Source Title
-	Document Title The federated service-oriented integration framework for large engineering system design	Author(s) Li, G.,Deng, J.	Date 2011	Source Title 7th International Conference on Wireless Communications, Networking and Mobile Computing, WiCOM 2011

Przed przesłaniem danych do ORCID należy sprawdzić ich poprawność.

1 Select profiles	2 Select profile name 3 Review publicat	ions 4 Review profile 5 Send Author ID	5	3 Send publi	ications
eview the sase review the info	Scopus profile rmation below to ensure that the data to be ser	at to ORCID is correct.			
Profile: Kow	alski, Jan				
1 Electrochemical derivatives	synthesis of glycoconjugates from activated sterol	Tomkiel, A.M., Kowalski, J., Ploszyńska, J., Siergiejczyk, L., Łotowski, Z., Sobkowiak, A., Morzycki, J.W.	2014	Steroids 82	,pp.60
2 Electrochemical Δ ⁵ .s	synthesis of glycoconjugates of 3β-hydroxy- teroids by using non-activated sugars and rs	Tomkiel, A.M.,Brzezinski, K.,Łotowski, Z.,Siergiejczyk, L.,Wałejko, P.,Witkowski, S.,Kowalski, J.,Płoszyńska, J.,Sobkowiak, A.,Morzycki, J.W.	2013	Tetrahedror ,pp.8904	n 69 (42)
3 A selective electr Δ ⁵ .s	ochemical method of glycosylation of 3β-hydroxy- teroids	Morzycki, J.W.,Łotowski, Z.,Siergiejczyk, L.,Wałejko, P.,Witkowski, S.,Kowalski, J.,Pioszyńska, J.,Sobkowiak, A.	2010	Carbohydra Research 3 ,pp.1051	ate 45 (8)
4 Unusual electroc	hemical oxidation of cholesterol	Kowalski, J.,Łotowski, Z.,Morzycki, J.W.,Płoszyńska, J.,Sobkowiak, A.,Wilczewska, A.Z.	2008	Steroids 73 ,pp.543	(5)
5 Direct electroche position	mical acetoxylation of cholesterol at the allylic	Kowalski, J.,Płoszyńska, J.,Sobkowiak, A.,Morzycki, J.W.,Wilczewska, A.Z.	2005	Journal of Electroanal Chemistry 5 ,pp.275	ytical 585 (2)
				back	Nex
About Scopus	About	-		3	102000A
What is Scopus Content coverage	Terms and Conditions Privacy Policy Cookie Policy			1	ELSEVIE

х

Przycisk *Back* umożliwia skorygowanie danych. Jeżeli dane są poprawne należy przejść do następnej strony, a następnie wprowadzić swój adres e-mail i wybrać *Send Author ID*.

Scopus	ORCID					
11 Select profiles	21 <u>Select profile name</u>	31 Review publications	41 <u>Review profile</u>	5 Send Author II	6	Send publications
E-mail*	Please enter your instituti	JS ID IS NOW READY to be set	g. name@university.edu).			
					back	Send Author ID
About Scopus What is Scopus Content coverage	About Terms and Conditions Privacy Policy Cookie Policy					ELSEVIER
Copyright © 2020 Else policy page.	vier B.V. All rights reserved. S	copus® is a registered tradema	rk of Elsevier B.V. Cookies ar	e set by this site. To decline	them or learn	more, visit our cookie

Kolejnym i ostatnim już krokiem jest wyrażenie zgody na import wykazu publikacji z bazy Scopus.

Scopus	ORCID				
1 Select profiles	21 Select profile name	31 <u>Review publications</u>	41 <u>Review profile</u>	51 Send Author ID	6 Send publications
		ed	our publication list we mu	st ask your permission	
you wish to send you	ur list of publications to OF	RCID, please continue to t	the next step. Alternative	y you can return to ORCID	
				return to ORCID	Send my publication list
				/	*
About Scopus	About				
What is Scopus Content coverage	Terms and Conditions Privacy Policy Cookie Policy				ELSEVIER
Copyright © 2020 Else policy page.	vier B.V. All rights reserved. So	copus® is a registered tradem	ark of Elsevier B.V. Cookies a	are set by this site. To decline th	nem or learn more, visit our cookie

Na ekranie pojawi się informacja, że wykaz publikacji został przesłany. Po wybraniu linku *Return to ORCID* będzie Państwo mogli sprawdzić, czy wykaz publikacji został poprawnie zaimportowany.

Scopus ORCID

Scopus documents submitted

Thank you for your request. We have now also sent your publication list to ORCID.

The Scopus Author Feedback Team

	return to ORCID
About	
Terms and Conditions Privacy Policy Cookie Policy	ELSEVIER
	About Terms and Conditions Privacy Policy Cookie Policy

Powiązanie ORCID ID z profilem Scopus Author ID można również dokonać z poziomu bazy Scopus. W tym celu należy znaleźć swój profil w bazie Scopus, a nastepnie wybrać link *Connect to ORCID*.

Scopus			Search Sources Lists SciVal × ⑦ Ӆ	1
		Associate this page with your ORCID identity or create an ORCID ID (opens in a new AGH Univ window) 57210538268 O O Connect to (<u>ARCID</u> A is the	y rfo is you? Link Mendeley profile	
	Metrics overview	Beit profile A Set alert R Potential author ma	Atches De Export to SciVal Most contributed Topics 2015–2019 ①	
	9 Documents by author 437 Citations by 420 documents		68 Betamethasone; Corticosteroids; Premature Labor <u>Idocument</u> Instructering Growth Relardation; Small For Gestational Age; Placent Instificiency <u>Idocument</u>	a
	9 h-index: View h-graph	2009 Documents Citations Analyze author output Citation overview	2020 View all Topics	
		9 Documents Cited by 420 Documents 0	Preprints 26 Co-Authors Topics	

Oprac. OIN, BG AGH, 2020