ORCID to międzynarodowy system identyfikacji autorów prac naukowych. Składa się z 16 cyfr podzielonych na 4 części, zapisanych w formie HTTP URL (np. <u>http://orcid.org/0000-0042-3766-2908</u>). Poza krótkim opisem naukowca (biografia, słowa kluczowe, strona internetowa autora lub instytucji, identyfikatory w innych systemach), widzimy też wykaz jego publikacji, projektów i grantów. Z ORCID-em można połączyć własne profile założone w bazach: Scopus (Author ID) oraz Web of Science (ResearcherID), aby umożliwić automatyczną wymianę danych, tworząc spójną całość.

Jak zarejestrować się w ORCID i otrzymać swój unikalny numer?

- Aby zarejestrować się w bazie ORCID należy wejść na stronę: <u>https://orcid.org/register.</u>
- Następnie wypełniamy wskazane pola podajemy swoje podstawowe dane: imię i nazwisko, adres e-mail, tworzymy hasło, określamy czy dostęp do publikacji, które wprowadzimy, ma być publiczny, ograniczony do wskazanych osób czy ograniczony tylko do właściciela profilu.

Order by Definition of the set of the control of t	ORCID provides a persistent digita	al identifier that distinguishes you from every other researcher
automated linkages between you and your professional activities ensuring that your work is recogn As per ORCID's terms and conditions, you may only register for an ORCID iD for yourself. First name Last name Email Re-enter email * Create an ORCID password * Confirm ORCID password * Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	through integration in key research	ch workflows such as manuscript and grant submission, suppo
As per ORCID's terms and conditions, you may only register for an ORCID iD for yourself. First name Last name Email K Re-enter email K Create an ORCID password K Confirm ORCID password K Your ORCID password K Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	automated linkages between you	and your professional activities ensuring that your work is reco
As per ORCID's terms and conditions, you may only register for an ORCID iD for yourself.		
First name Last name Email K Re-enter email K Create an ORCID password K Create an ORCID password X Your ORCID password X Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	As per ORCID's terms and condition	ons, you may only register for an ORCID ID for yourself.
First name Last name Email K Re-enter email K Create an ORCID password K Create an ORCID password X Your ORCID password X Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		
Last name Last name Email K Re-enter email K Create an ORCID password K Create an ORCID password K Your ORCID password K Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	First name	
Last name Email K Re-enter email Create an ORCID password Confirm ORCID password X Your ORCID password X Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		* 😮
Last name Email Email K Re-enter email Create an ORCID password Confirm ORCID password X Your ORCID password X Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Lastana	
Email Email Re-enter email Create an ORCID password Confirm ORCID password X Your ORCID password X Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Last name	
Email		
* Re-enter email * Create an ORCID password * Confirm ORCID password * Confirm ORCID password * Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Email	
Re-enter email Re-enter email Create an ORCID password Confirm ORCID password X Your ORCID password X Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		*
Re-enter email		
Create an ORCID password ★ Confirm ORCID password ★ Pour ORCID password ★ Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Re-enter email	
Create an ORCID password Confirm ORCID password Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		*
Confirm ORCID password Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Create an ORCID password	
Confirm ORCID password Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		
Confirm ORCID password * Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		* 3
Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Confirm ORCID password	
* Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, award other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	· · · · · · · · · · · · · · · · · · ·	
Your ORCID iD connects with your ORCID Record that can contain links to your research activities, affiliations, awarc other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?		*
other versions of your name, and more. You control this content and who can see it. By default, who should be able to see information added to your ORCID Record?	Your ORCID iD connects with your ORCI	ID Record that can contain links to your research activities, affiliations, aw
By default, who should be able to see information added to your ORCID Record?	other versions of your name, and more.	. You control this content and who can see it.
	By default, who should be able to see in	nformation added to your ORCID Record?

 Po otrzymaniu wiadomości e-mail potwierdzającej naszą tożsamość, możemy przejść do edycji profilu, w którym należy dodać instytucję, do której afiliujemy swoje prace.

UWAGA! Afiliację podajemy zgodnie z Zarządzeniem Dyrektora Nr 32/2014 z dnia 20 listopada 2014: W publikacjach obcojęzycznych obowiązuje jako afiliacja nazwa: Szkoła Główna Gospodarstwa Wiejskiego w Warszawie (WULS)Instytut: (nazwa Instytutu, w którym prowadzą Państwo zajęcia)

• Następnie należy połączyć swój profil w bazie Scopus oraz ResearcherID z identyfikatorem ORCID.

Instrukcja połączenia Author ID w bazie Scopus z identyfikatorem ORCID:

Po wejściu na swój profil w bazie <u>https://orcid.org/</u> należy kliknąć zakładkę:
 Works > Add works > Search & link > Scopus to ORCID



- Zostaniemy przekierowani na nową stronę: "Authorize Scopus to access your ORCID Record", gdzie należy kliknąć przycisk "Authorize".
- Następnie pojawi się okienko, gdzie należy wybrać nazwę własnego profilu w bazie Scopus. Po wpisaniu swojego imienia i nazwiska, należy kliknąć przycisk "Start", żeby przejść do kolejnej strony.

scopi			
end Sc	opus Author det	ails and publication list	to ORCID
order to crea n completion locate all Au	ons on Scopus may be spread ate a single profile containing t , any changes will be sent as o uthor ID's please provide all th	over a number of different Author profiles, b the correct publications, please follow the ste corrections to Scopus. e name variants under which you have publi	ecause these are generated automatically. eps in this wizard. shed below.
	The search query re Please provide addi	sturned too many authors. tional information about your current and past affilia	tions.
	Last name	Initials or First name	
Author	E.g., Smith	 E.g., J.L.	
			×
Affiliation	E.g., Ohio State University		

 Następnym krokiem będzie wybranie odpowiedniej nazwy profilu (w przypadku, kiedy pojawi się więcej wyników osób o tym samym nazwisku).

Scopus	orc <mark>id</mark>			
1 Select profiles	pus 2 Orcid 21 Select profile name	3IReview publications 4IReview pr	ofile 5 Send Author ID 6 Sen	d publications
ase select all profile	es that contain publicati	ions authored by you and click the next button	to continue	
You searche	d for: Authorname	of edit	Sort by Relevancy	•
All 📄 Authors	Documents	Subject area	Affiliation	City Country
1	11	Engineering, Mathematics, Physics and Astronomy, Materials Science, Computer Science	Henryk Niewodniczanski Institute of Nuclear Physics of the Polish Academy of Sciences	Krakow Poland
Show	recent documents			
			ba	ck Next
About Scopus	About			100000
What is Scopus Content coverage	Terms and Conditions Privacy Policy Cookie Policy			ELSEVIER

 Po zaznaczeniu własnego profilu należy nacisnąć przycisk "Next". W kolejnym okienku zostaniemy poproszeni o wybranie preferowanej nazwy profilu:

copu	IS O	RCID					
1 Select profile	2 Se	elect profile name	31 Review publications	4 Review profile	5ISend/	uthor ID 61	Send publications
elect the	e prefe	rred profile	name				
ase select the	e preferred r	name for your unique	author profile.				
Profile name	1						
Profile name	Please select						
Profile name	Please select						hait I Next
Profile name	L Please select Si	. •					back Next
Profile name	Please select Si Śv						back Next

Następnie zostaniemy przekierowani do strony, gdzie będzie można zweryfikować, których publikacji jesteśmy autorami. Jeśli zauważymy brak jakiejś publikacji, należy kliknąć – "Search for missing documents" i po wyszukaniu brakujących prac dołączyć je do profilu. UWAGA! Dopiero po sprawdzeniu czy jesteśmy autorami wszystkich wyświetlonych publikacji klikamy przycisk "Next", żeby przejść do kolejnej strony.

				Sort by Date (Newest) -
) 📀	Document Title	Author(s)	Date	Source Title
20	XFEL AMTF operation completed: Results and lessons learned View in Scopus	Bednarski, M.,Böckmann, T.,Bozhko, Y.,Escherich, K.,Gaj, W.,Halczynski, P.,Petersen, B.,Putselyk, S.,(),Zhirnov, A.	2017	IOP Conference Series: Materials Science and Engineering 171 (1)
3 📀	Experience with cryogenic operation of Accelerator Module Test Facility during testing of one third of XFEL cryomodules View in Scopus	Anashin, V.,Belova, L.,Bozhko, Y.,Escherich, K.,Petersen, B.,Putselyk, S.,Pyata, E.,Schnautz, T.,Swierblewski, J.,Zhirnov, A.	2015	IOP Conference Series: Materials Science and Engineering 101 (1)
0	Test sequence for superconducting XFEL cavities in the accelerator module test facility (AMTF) at DESY View in Scopus	Schaffran, J.,Petersen, B.,Reschke, D.,Swierblewski, J.	2015	Physics Procedia 67, pp.874
0	Automated quench limit test procedure for serial production of XFEL RF cavities View in Scopus	Kasprzak, K.,Konwisorz, D.,Krzysik, K.,Myalski, S.,Swierblewski, J.,Turaj, K.,Wiencek, M.,Zwozniak, A.,Kostin, D.,Przygoda, K.	2015	6th International Particle Accelerator Conference, IPAC 2015 ,pp.2994
0	First cryomodule test at AMTF hall for the European X-ray Free Electron Laser (XFEL) View in Scopus	Kasprzak, K.,Dzieza, B.,Gaj, W.,Karolczyk, D.,Kolwicz-Chodak, L.,Kotarba, A.,Krawczyk, A.,Krzysik, K.,(),Zwozniak, A.	2014	IPAC 2014: Proceedings of the 5th International Particle Accelerator Conference ,pp.2546
0	Tests of the superconducting magnets, cavities and cryomodules for the European XFEL View in Scopus	Kotarba, A., Borowiec, P., Daniluk, W., Duda, M., Dzieza, B., Gaj, W., Gornicki, E., Karolczyk, D., (), Zwozniak, A.	2013	Proceedings of SPIE - The International Society for Optical Engineering 8903
0	The T2K Side Muon Range Detector (SMRD) View in Scopus	Aoki, S.,Barr, G.,Batkiewicz, M.,Błocki, J.,Brinson, J.D.,Coleman, W.,Dąbrowska, A.,Danko, I.,(),Ziembicki, M.	2013	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 698 ,pp.135
0	Measurements of the T2K neutrino beam properties using the INGRID on-axis near detector View in Scopus	Abe, K.,Abgrall, N.,Ajima, Y.,Aihara, H.,Albert, J.B.,Andreopoulos, C.,Andrieu, B.,Anerella, M.D.,(),Zmuda, J.	2012	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 694 ,pp.211
20	The T2K experiment View in Scopus	Abe, K.,Abgrall, N.,Aihara, H.,Ajima, Y.,Albert, J.B.,Allan, D.,Amaudruz, P A.,Andreopoulos, C.,(),Zmuda, J.	2011	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 659 (1) ,pp.106
20	Scintillator counters with WLS fiber/MPPC readout for the side muon range detector (SMRD) of the T2K experiment View in Scopus	Izmaylov, A., Aoki, S., Blocki, J., Brinson, J., Dabrowska, A., Danko, I., Dziewiecki, M., Ellison, B., (), Ziembicki, M.	2010	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment 623 (1) ,pp.382
2 📀	The SMRD subdetector at the T2K near detector station View in Scopus	Ziembicki, M.,Sulej, R.,Aoki, S.,Błocki, J.,Brinson, J.,Dąbrowska, A.,Danko, I.,Dziewiecki, M.,(),Zmuda, J.	2010	Acta Physica Polonica B 41 (7) ,pp.1579

- Następnie zostaniemy poproszeni o sprawdzenie swojego profilu i upewnienie się, że zamieszczone w nim dane są poprawne, po czym należy wybrać przycisk "**Next**".
- Zostaniemy przekierowani do strony, gdzie należy podać swój adres e-mail oraz kliknąć przycisk "Send Author ID". Kolejnym krokiem będzie przesłanie publikacji do bazy ORCID, co można zrobić klikając przycisk "Send my publication list".
- Po przejściu do bazy ORCID możemy zobaczyć, że dotychczasowa lista prac powiększyła się o te z bazy Scopus.
 Po wejściu na profil autora w Scopusie również pojawi się informacja, że profil autora został połączony z bazą
 ORCID (identyfikator ORCID pojawi się poniżej Author ID).

Profil w bazie Sopus połączony z ORCID:



Instrukcja zakładania ResearcherID i łączenia profilu z bazą ORCID:

 Aby założyć swój identyfikator ResearcherID należy wejść na stronę: <u>https://www.researcherid.com/Login.action?returnCode=ROUTER.Success&Init=Yes&SrcApp=CR&SID=T1DM5</u> <u>v1IrL2ouLEDPel</u> i kliknąć przycisk "Join Now It's Free"

ne	Login	Search	Interactive	емар	EndNote	>
	Login					
Er	nter your Res	earcher ID oi	r your Email addr	ess.		
Er	nail address	:				
⊚ Re	esearcher ID	- or -				
Pa	assword:					
		Login	Cancel			
				Forgot Pa	issword	
			Pi	roblems log	ging in?	

 Następnie pojawi się nowe okno, gdzie należy podać swoje imię i nazwisko oraz adres e-mail, a także zaznaczyć, skąd dowiedzieliśmy się o identyfikatorze ResearcherID.

RESEARC	HERID ResearcherID		
Thank you for your in	terest in ResearcherID!		
To register with Res	searcherID.com, complete the 米 required fie	elds t	elow. We will e-mail you registration invitation link.
First Name:		*	Note: ResearcherID.com will contact you using the email address. This will be kept private by default.
Last Name:		*	
E-mail:		*	
How did you hear about us?	Select an Option: 💌 \star		
	Submit Clear		

- Po naciśnięciu przycisku **"Submit"** na ekranie wyświetli się komunikat: **Your ResearcherID invitation is on its** way to *mail@mail.com*. Please check your inbox. Thank you for your interest in ResearcherID.
- Na podany adres e-mail wysłany zostanie link aktywacyjny. Po aktywacji pojawi się formularz, który należy wypełnić:

Other Names Used by You:	Add Yes ■ No * Send me information about new features on ResearcherID.com. Yes ■ No * Send me information about products and services related to ResearcherID.com	Collection; only publications that have your name or one of your Other Names will be included in your Distinct Author Set (more information). Examplea: Smith, J. J. Smith, J. J.
Select a Role:	Other *	Other Names: If you've published under different names or if you are known by more than one name, add those names (one at a time). These will be searched if made public. These names will also be used when processing your My Publications list for use in Web of Science Core
Security Answer: Verification Number:	*	Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you forget your login information.
Security Question:	Select a question:	Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password.
Password:	Your password is editable after you register and login. Once logged in, go to the Manage Profile page.	
Country/Territory:	Select a Country / Territory:	
Zip/Postal Code:		
ounty/State/Province:	↓	
Address Line 2:	· · · ·	
Address Line 1:	*	
Sub-organization / Department:	Add	mailing address: Inis information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcherID page.
Institution:	*	Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.
E-mail Address:	*	
Middle Initials:		
Last/Family Name:	*	E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.
First/Given Name:	*	Name: Enter your name. This will be displayed on your profile page.

• Po wypełnieniu formularza należy kliknąć przycisk **"Submit Registration"** i w kolejnym oknie zaakceptować regulamin ResearcherID. Następnie pojawi się komunikat:

ESEA	RCHERID
Congr	ratulations
Congrat	tulations! Your ResearcherID registration is now complete.
Your Re	esearcherID is: P-1
Please logged publicat	click the link below to access your ResearcherID profile page. Once in, you can add information (click the Manage Profile button) or add tions to your publication lists.
ob-L-L-	ere to login to ResearcherID >>

 Po naciśnięciu: "Click here to login to ResearcherID" pojawi się informacja, że istnieje możliwość połączenia ResearcherID z ORCID:

RESEARCHERID	
ORCID Did you know you can associate your ORCID	ID with your ResearcheriD account?
 I would like to create an ORCID record. 	The Open Researcher and Contributor ID (ORCID, Inc.) is a non-profit organization that aims to solve the author/contributor name ambiguity problem in scholarly communication by creating a central registry of unique identifiers. These identifiers can be used within various systems you may interact with in your professional research workflow, including manuscript submission, etc.
I already have an ORCID record.	By creating an ORCID you will be able to link your ResearcherID account with this centralized registry. Learn more about ORCID.
No, thank you.	If you choose not to get or associate an ORCID, you can do it at a later time.
Continue Remind Me Later	

 Jeśli wcześniej założyliśmy ORCID, należy zaznaczyć "I already have an ORCID record" i nacisnąć przycisk "Continue". Pojawi się nowe okno, gdzie zostaniemy poproszeni o potwierdzenie czy ResearcherID połączył nas z odpowiednim identyfikatorem ORCID. Jeśli tak – należy kliknąć przycisk "Authorize".

O	RCID	Jan Kowalski http://orcid.org/0000-0002-5008-8915
		(Not You?)
Res has a	earcherID ② asked for the following ac	cess to your ORCID Record
0	~	
Add Read	a person identifier your biographical inform	nation
V	Allow this permission un You may revoke permissi Unchecking this box will	ntil I revoke it. ions on your account settings page. grant permission this time only.
This priva	application will not be ab te info in your ORCID Rec	le to see your ORCID password, or other cord. Privacy Policy.
		Authorize

• Po autoryzacji zostaniemy poinformowani, że nasz identyfikator ResearcherID został połączony z identyfikatorem ORCID. Możemy też wysłać nasze publikacje z ResearcherID do ORCID i odwrotnie.

ESEARCHERID
ORCID
ou have an ORCID associated with your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. More information
hat data would you like to exohange between ResearcherID and ORCID?
Profile data Go
Send ResearcherID publications to my ORCID account Go
etrieve ORCID publications into my ResearcherID account Go
Back to My Researcher Profile

- Aby dodać publikacje do naszego profilu należy nacisnąć : "Back to my Researcher Profile"
- W celu dodania do profilu publikacji należy na pasku po lewej stronie nacisnąć "Add":



 Następnie na ekranie pojawi się kilka opcji, skąd możemy ściągnąć nasze publikacje. Należy wybrać opcję pierwszą, czyli bazę Web of Science i nacisnąć Search_Web of Science Core Collection:

Id publications Ir Publication List, select Depending of Cormission to access W	one of the options below by clicking a link. $eb \ of \ Science^{TM}$ and $Web \ of \ Science^{TM}$ Core Col	<i>llection</i> , you will have one or more of the follow
otion 1:	Option 2:	Option 3:
VEB OF SCIENCE"	ENDNOTE™	🔁 Upload RIS file.
Search Web of Science Use this option to search Web of Science. Depending on your subscription, this can include articles, books, patents, and more. Search Web of Science Core Collection Use this option to search web of Science Core Collection. Depending on your subscription, this includes the word's leading scholarly therature in the sciences, social sciences, arts, and humantiles and proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions. Search Web of Science Core Collection Distinct Author Sets Use this option to search Web of Science Core Collection for sets of articles written by the same person.	Go to EndNote Use your EndNote account to add articles and manage your ResearcherD publication lists. Aready use EndNote? You can transfer your ResearcherD publication lists between the desktop and web effortlessly. Learn about the additional features available in EndNote to accelerate your research including find full text automatically and access to over 3,700 publishing styles. Search Online Resources using EndNote Sincluding PubMed and more Help/Tutorials - Learn more at EndNote.com	Upload an RIS file (from EndNote, RefMan or other reference software) You can upload an RIS formatied text file. The RIS file format is a tagged format for expressing bibliographic citations.

 Kolejnym krokiem będzie wpisanie swojego nazwiska i inicjału imienia. Po naciśnięciu "Search" pojawią się publikacje, spośród których musimy wybrać te, których rzeczywiście jesteśmy autorami.

dd to: My Publ	ications Retu	rn to My Researcher Profile	Return to a	Add Menu			
arch Web of Scient arch Online Resour	ce for Articles Search ces using EndNote	Web of Science Core Coll	ection for Articles	Search Web of Scien	ce Core Collection fo	r Distinct Author Sets Upl	oad an RIS file (from E
eb of Science Cor	Collection - Article	Search					
ep 1 of 2 : Enter y earch Tips	our surname and up	o to 3 initials (no spaces).	* Required Field	1.			
ast/Family Name:			*	\leq		under an Mandialana	
Firet Initial(e)	Example: Johanson			Publication Year	Example: Clinical N	uclear Medicine	
in at initial(a).	Example: A*			r ublication roun	Example: 2001 or a	a range 1992-2001	
Topic:				Address	:		
	Example: cancer* OF	R tumour			Example: Yale Univ	SAME hosp	
		_					
	Search Clear	(Results are displayed b	elow.)				
	Λ						
	/ \						

• Po wybraniu odpowiednich publikacji należy nacisnąć "Add". Publikacje od tej chwili znajdą się naszym profilu.

Articles: 951 reco	ord(s) returned
Step 2 of 2 : Sele	ect records on this page and add them to your list before navigating
Select Page	Add selections to: My Publications: Add

• Aby wysłać publikacje z ResearcherID do ORCID należy nacisnąć **"Return to my Researcher Profile"** i w nowym oknie wybrać: **"Exchange Data Witch ORCID"**

e My Res	earcher Profile	Refer a Colleague	Logout	Search	Interactive Map	EndNote >
	Cat à Radge	Researched D Labs	ur labs page and ba	dge		Heren Devil
ResearcherID:	Get A Badge	Researchend Labs	iow only your public	data	My Institutions (mon	e details)
Other Names:					Primary Institution:	Institute of Nuclear Physics Polish Academy of Sciences
E-mail:					Sub-org./Dept:	
URL: ht	tp://www.researcherid	.com/rid/P-220			Role:	
Subject: Er	ter a Subject				Joint Affiliation:	
Keywords: Er	ter a Keyword				Sub-org./Dept:	
ORCID: ht	tp://orcid.org/0000-000	2-39(_		Role:	
	Exchange Data With	n ORCiD			Past Institutions:	
escription: Ente	r a Description					
My UDL or						

 Aby wysłać publikacje z ResearcherID do ORCID należy kliknąć przycisk "GO" przy punkcie Send ResearcherID publications to my ORCID account

RESEARCHERID	
ORCID	
You have an ORCID associated v What data would you like to exc	rith your ResearcherID. Data can be exchanged between your ORCID and ResearcherID accounts. More information
	Profile data Go
Send ResearcherID publicatio	ns to my ORCID account Go
Retrieve ORCID publications into m	y ResearcherID account Go
	Back to My Researcher Profile

 W kolejnym oknie należy zaznaczyć wszystkie publikacje, które chcemy wysłać do ORCID i na dole strony nacisnąć "Send". Po zalogowaniu się w bazie ORCID zobaczymy, że publikacje wysłane z ResearcherID są już widoczne w naszym profilu.

Profil w ResearcherID połączony z ORCID:

RESEARCHERID	
Home Login Search Interacti∨e Map EndNote >	
Return to Search Page Get A Badge Researcherli	DLabs
Return to Scarch Page Get A Badge Researcheril ResearcherilD: K-5802-2017 Return to Search Page Researcheril	D Labs My Institutions (more details)
Return to Search Page Get A Badge Researcheritt ResearcherID: K-5802-2017 Return to Search Page URL: http://www.researcherid.com/rid/K-5802-2017 URL: http://www.researcherid.com/rid/K-5802-2017 OPICIP: http://www.researcherid.com/rid/K-5802-2017	D Labs My Institutions (more details) Primary Institution: Institute of Nuclear Physics Polish Academy of Sciences IFJ PAN
Return to Search Page Get A Badge Researcherit ResearcheriD: K-5802-2017 Return to Search Page URL: http://www.researcherid.com/rid/K-5802-2017 ORCID: http://orcid.org/0000-0003-4005-3863 URL: http://orcid.org/0000-0003-4005-3863 URL: http://orcid.org/0000-0003-4005-3863	D Labs My Institutions (more details) Primary Institution: Institute of Nuclear Physics Polish Academy of Sciences IFJ PAN Sub-org/Dept: Division of Scientific Equipment and Infrastructure Construction

Przydatne informacje:

- W bazie Scopus nie trzeba zakładać Author ID, ponieważ jest on tworzony automatycznie dla każdego naukowca, którego publikacja znajduje się w bazie.
- W bazie Web of Science identyfikator ResearcherID nie jest tworzony automatycznie każdy musi samodzielnie założyć profil.
- Utworzony profil w bazie ORCID umożliwia pobranie całej listy publikacji gotowej do wydrukowania.
- Istnieje możliwość pobrania gotowego kodu HTML, który można umieścić np. na własnej stronie internetowej.