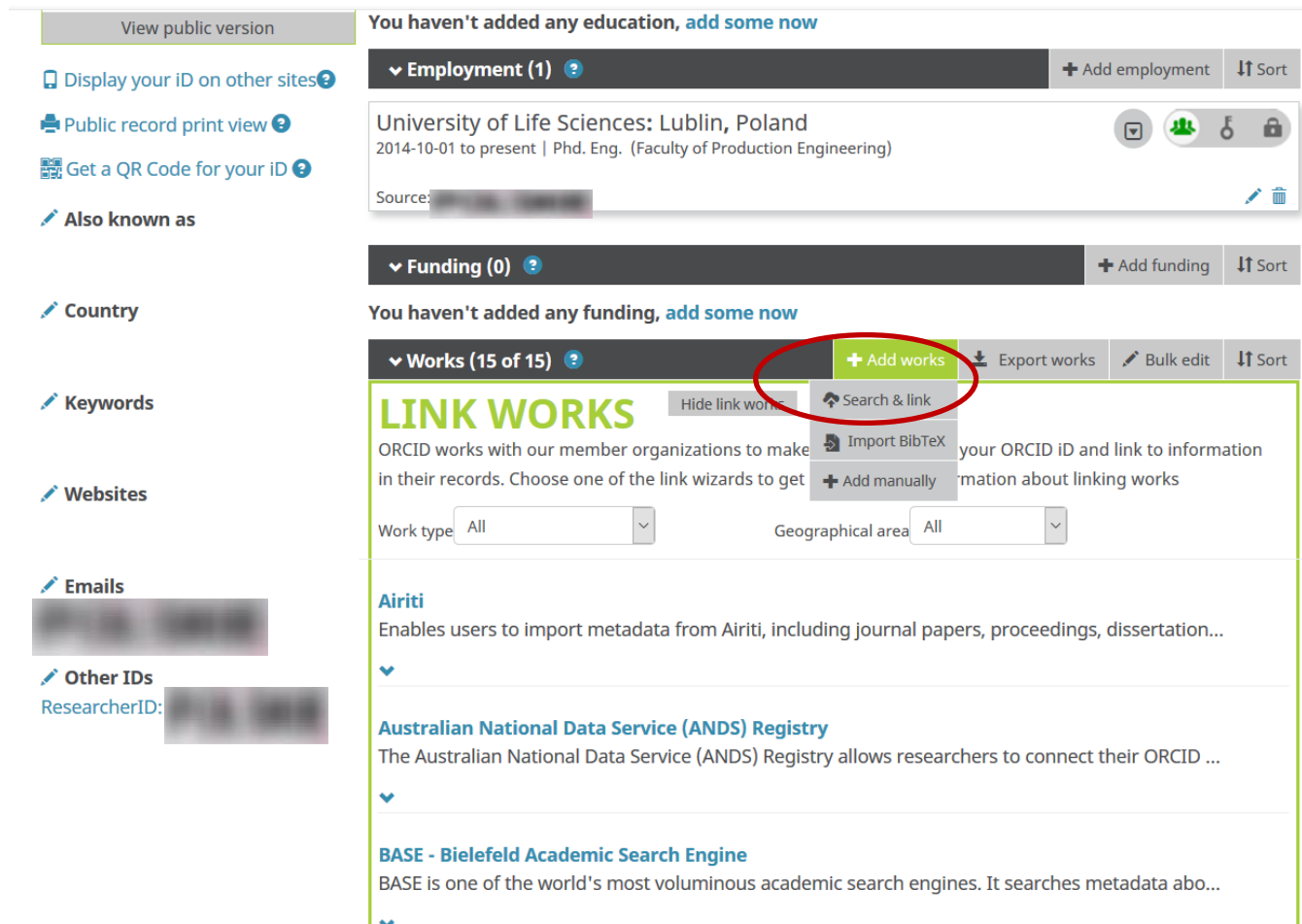


Jak połączyć profil ORCID z bazą Scopus.

Po zalogowaniu na profil Orcid należy kliknąć Add works, Search & link



The screenshot shows the ORCID iD profile interface. On the left is a sidebar with navigation options: 'View public version', 'Display your iD on other sites', 'Public record print view', 'Get a QR Code for your iD', 'Also known as', 'Country', 'Keywords', 'Websites', 'Emails', and 'Other IDs'. The main content area is divided into sections: 'Employment (1)', 'Funding (0)', and 'Works (15 of 15)'. The 'Works' section is highlighted with a green border and contains a 'LINK WORKS' header. A dropdown menu is open over the 'Add works' button, with 'Search & link' selected and circled in red. Other options in the menu include 'Import BibTeX' and 'Add manually'. Below the menu are filters for 'Work type' and 'Geographical area', both set to 'All'. The 'LINK WORKS' section lists three link wizard options: 'Airiti', 'Australian National Data Service (ANDS) Registry', and 'BASE - Bielefeld Academic Search Engine', each with a brief description and a downward arrow.

Z listy wyników należy wybrać bazę Scopus.



MLA International Bibliography

Search the MLA International Bibliography for your works, including those published under vari...



Redalyc

Una plataforma que permite identificar tus trabajos publicados en revistas arbitradas de Acceso ...



ResearcherID

ResearcherID is a global, multi-disciplinary scholarly research community where members can r...



Scopus - Elsevier

Import your Identifier, profile and publications. The wizard helps you find the correct Scopus pro...



Po przekierowaniu do bazy Scopus należy zaznaczyć swój profil.

Scopus | ORCID

1 | Select profiles

2 | Select profile name

3 | Review publications

4 | Review profile


5 | Send Author ID

6 | Send publications

Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue

You searched for: Authname [REDACTED] | [edit](#) Sort by: Relevancy

All	Authors	Documents	Subject area	Affiliation	City	Country
1	<input type="checkbox"/>	 13	Materials Science, Agricultural and Biological Sciences, Social Sciences, Engineering, Computer Science, Chemical Engineering, Multidisciplinary, Energy, Chemistry, Environmental Science, Economics, Econometrics and Finance	University of Life Sciences in Lublin	Lublin	Poland

[Show recent documents](#)

back | **Next**

Z listy należy wybrać preferowaną nazwę profilu.

Scopus | ORCID

1 | [Select profiles](#)

2 | **Select profile name**

3 | Review publications

4 | Review profile

5 | Send Author ID

6 | Send publications

Select the preferred profile name

Please select the preferred name for your unique author profile.

Profile name

[back](#) |

Next

Należy wybrać swoje publikacje.

Scopus | ORCID

1 | [Select profiles](#) 2 | [Select profile name](#) **3 | Review publications** 4 | [Review profile](#) 5 | [Send Author ID](#) 6 | [Send publications](#)

Review your authored publications

Please indicate below which of the 13 publications are authored by you.

Sort by

<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Analysis of the safety systems damage on the example of a suburban transport enterprise View in Scopus			abel, 2018 11th International Science and Technical Conference Automotive Safety, AUTOMOTIVE SAFETY 2018 ,pp.1
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Road traffic accident injuries-Causes and biomaterial related treatment View in Scopus			2018 11th International Science and Technical Conference Automotive Safety, AUTOMOTIVE SAFETY 2018 ,pp.1
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Determination of the maximum permissible cargo length exceeding the articulated vehicle length in order to detect its critical rotation radius (February 2017) View in Scopus			2018 11th International Science and Technical Conference Automotive Safety, AUTOMOTIVE SAFETY 2018 ,pp.1
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Technical-economic aspects of cng gas usage in Buses of Urban communication View in Scopus			2018 Engineering for Rural Development 17 ,pp.2129
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Safety of maritime transport in the Baltic Sea View in Scopus			2017 MATEC Web of Conferences 134
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Studies of remelted nickel-based alloy in a simulated chemical environment, Badania przetopionego stopu na osnowie niklu w symulowanym środowisku chemicznym View in Scopus			2017 Przemysł Chemiczny 96 (6) ,pp.1329

Należy się upewnić, że wszystkie dane są poprawne.

Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | **Review profile**

5 | [Send Author ID](#)

6 | [Send publications](#)

Review the Scopus profile

Please review the information below to ensure that the data to be sent to ORCID is correct.

Profile: [REDACTED]	
1	Analysis of the safety systems damage on the example of a suburban transport enterprise
2	Road traffic accident injuries-Causes and biomaterial related treatment
3	Determination of the maximum permissible cargo length exceeding the articulated vehicle length in order to detect its critical rotation radius (February 2017)
4	Technical-economic aspects of cng gas usage in Buses of Urban communication
5	Safety of maritime transport in the Baltic Sea

2018 11th International Science and Technical Conference Automotive Safety, AUTOMOTIVE SAFETY 2018 ,pp.1

2018 11th International Science and Technical Conference Automotive Safety, AUTOMOTIVE SAFETY 2018 ,pp.1

2018 11th International Science and Technical Conference Automotive Safety, AUTOMOTIVE SAFETY 2018 ,pp.1

2018 Engineering for Rural Development 17 ,pp.2129

2017 MATEC Web of Conferences 134

back | **Next**

Należy podać swój adres e-mail.

Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | [Review profile](#)

5 | **Send Author ID**

6 | [Send publications](#)

Send the Scopus ID to ORCID

Thank you for checking your profile. Your Scopus ID is now ready to be sent to ORCID.

E-mail*

Please enter your institutional or professional email address (e.g. name@university.edu).

[back](#)

Send Author ID

Należy wyrazić zgodę na przesłanie danych ze Scopusa do Orcida.

Scopus | ORCID

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | **Send publications**

Scopus Author ID submitted

Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission.
If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

[return to ORCID](#)

Send my publication list

ORCID nie pobiera automatycznie informacji o pojawieniu się nowych publikacji w bazie Scopus.

Każdy autor musi pamiętać, aby nowe prace dodawać **samodzielnie** po ich zaindeksowaniu w bazie Scopus zgodnie z instrukcją dodawania publikacji do swojego profilu Orcid.