



Biblioteka **Główna**
Politechniki **Warszawskiej**

Jak aktualizować profil w ResearchID

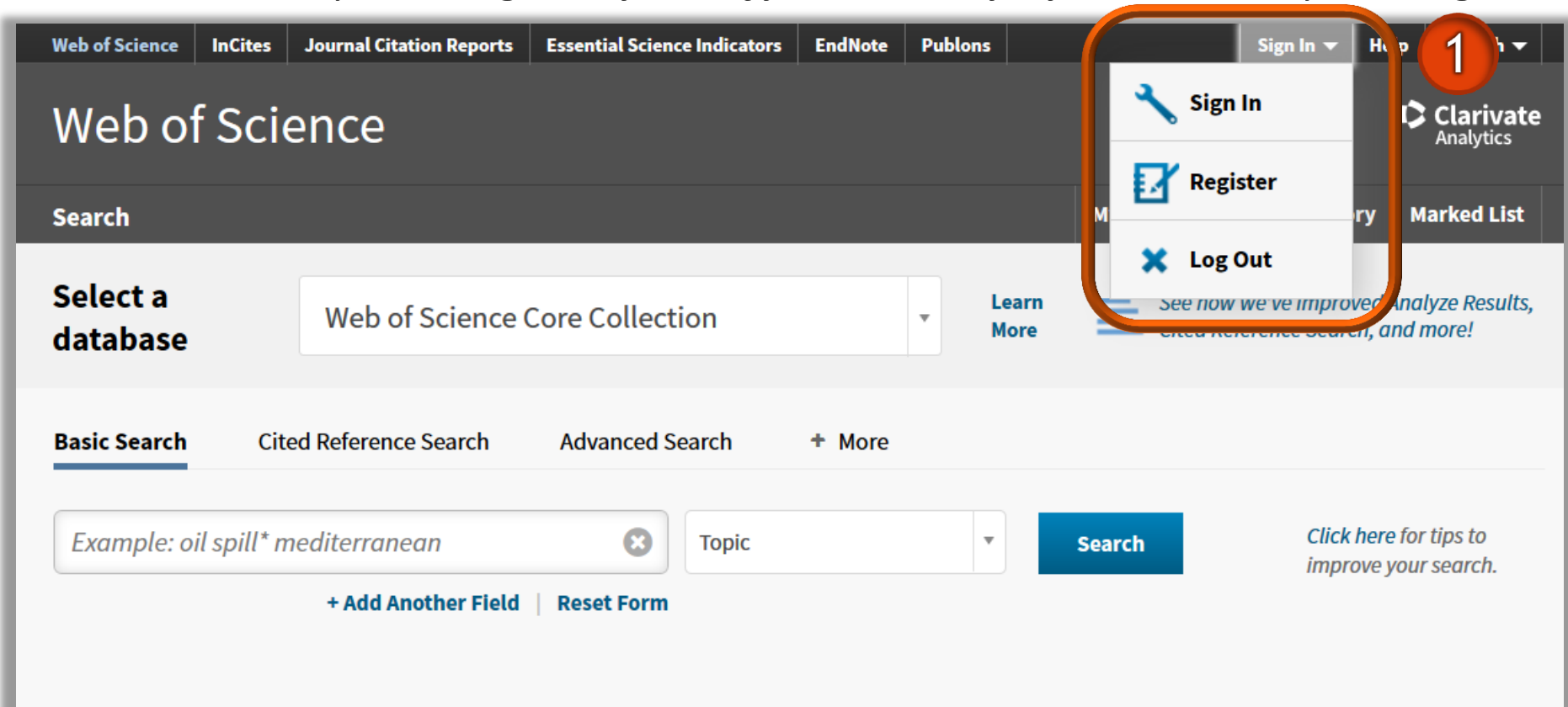
Aktualizacja profilu

Nowe publikacje danego autora w Web of Science nie będą automatycznie importowane do ResearcherID. Za każdym razem, gdy w bazie pojawi się nowa praca, należy dodać ją ręcznie do profilu

- jednym z rozwiązań ułatwiających śledzenie nowości w bazie jest założenie alertu (powiadomienia), które będą informować o pojawieniu się w bazie Web of Science nowych pozycji. Opcja alertów jest dostępna dla zalogowanych użytkowników, dlatego pierwszym krokiem jest założenie konta w bazie

Rejestracja i logowanie w bazie Web of Science

Otwórz bazę Web of Science, kliknij na **Sign In**, a następnie jeśli jeszcze nie masz konta w bazie wybierz **Register**, jeśli się już wcześniej rejestrowałeś wybierz **Sign In**



The screenshot shows the Web of Science website interface. At the top, there is a navigation bar with links for Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publons. A 'Sign In' dropdown menu is open, showing three options: 'Sign In' (with a wrench icon), 'Register' (with a document icon), and 'Log Out' (with an 'X' icon). A red circle with the number '1' is placed over the 'Sign In' option in the dropdown menu. Below the navigation bar, the 'Web of Science' logo is visible. The main content area features a search bar with the text 'Web of Science Core Collection' and a 'Learn More' link. Below the search bar, there are tabs for 'Basic Search', 'Cited Reference Search', and 'Advanced Search'. The 'Basic Search' tab is selected. The search input field contains the text 'Example: oil spill* mediterranean' and a 'Search' button. There are also links for '+ Add Another Field' and 'Reset Form'. In the bottom right corner, there is a link that says 'Click here for tips to improve your search.'

Wyszukiwanie w bazie WoS

Po zalogowaniu się przeprowadź wyszukiwanie wg autora. Rozwiń listę pól wyszukiwawczych i wybierz pole **Author**

The screenshot displays the Web of Science search interface. At the top, the 'Web of Science' logo is visible. Below it, the 'Search' section includes a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection'. A 'Learn More' link is positioned to the right of the dropdown. The search type is set to 'Basic Search', with other options like 'Cited Reference Search' and 'Advanced Search' also visible. A red circle with the number '2' highlights the '+ More' button. The search input field contains the example text 'Example: oil spill* mediterranean'. To the right of the input field is a 'Search' button. Below the search field, there are links for '+ Add Another Field' and 'Reset Form'. In the bottom left corner, the 'TIMESPAN' section is visible, with 'All years' selected and a range from '1945' to '2018'. A 'MORE SETTINGS' link is located at the bottom left. The search criteria dropdown menu is open, showing a list of search fields: 'Topic', 'Title', 'Author', 'Author Identifiers', 'Group Author', 'Editor', and 'Publication Name'. The 'Author' option is highlighted with a blue background and is enclosed in an orange rounded rectangle.

Wyszukiwanie w bazie WoS

Wpisz nazwisko i inicjał imienia poszukiwanego autora. Dla doprecyzowania wyszukiwania dodaj kolejne pole wyszukiwawcze za pomocą +Add Another Field. Wybierz kategorię **Organization-Enhanced** i wpisz afiliację. Kliknij **Search**

The screenshot shows the Web of Science search interface. The page title is "Web of Science". Below it is a "Search" section. A dropdown menu for "Select a database" is set to "Web of Science Core Collection". There are navigation tabs for "Basic Search", "Cited Reference Search", "Advanced Search", and "+ More". The "Basic Search" tab is active. The search input field contains "Kowalski J". To the right of the input field is a dropdown menu for "Author" (labeled with a red circle '3'). Below the input field is a dropdown menu for "Organization-Enhanced" (labeled with a red circle '4'). The search button is labeled "Search" (labeled with a red circle '4'). Below the search input field is a link "+ Add Another Field" (labeled with a red circle '5').

Web of Science

Search

Select a database Web of Science Core Collection Learn More

Basic Search Cited Reference Search Advanced Search + More

Kowalski J Author

AND Warsaw University of Technology Organization-Enhanced Search

Finds papers from organizations with identified name variants.
Select available organizations from the Index

+ Add Another Field

Ustawianie powiadomienia

Otrzymano listę wyników. Kliknij **Create Alert**

The screenshot shows the 'Web of Science' interface. At the top, there is a search bar and a 'My Tools' dropdown. Below the search bar, the text reads 'Author Search Results: 68 Records | 9 Article Groups'. A 'Create Alert' button, highlighted with an orange border, is located below the search results. To its right is a red circular notification badge with the number '6'. The main content area is divided into two sections: 'Refine Results' on the left and a list of search results on the right. The 'Refine Results' section includes a search box for filtering results and a list of filters: 'Open Access (1)' and 'Associated Data (2)'. The search results section shows a list of articles, with the first article titled 'Evaluation of functional properties and fibroblast growth on squashy cellular scaffolds'. The article details include the authors 'Kruk, Aleksandra; Gadomska-Gajadhur, Agnieszka; Dulnik, Judyta; et al.', the journal 'POLIMERY', volume '63', issue '4', pages '270-274', and publication date 'APR 2018'. Below the article title are buttons for 'Full Text from Publisher' and 'View Abstract'. The top of the results section includes sorting options: 'Sort by: Date', 'Times Cited', 'Usage Count', 'Relevance', and a 'More' dropdown menu. There are also buttons for 'Select Page', 'Save to EndNote online', and 'Add to Marked List'.

Web of Science

Search My Tools ▾

Author Search Results: 68 Records | 9 Article Groups

You searched for: **NO (Synonizacja) ...More**

Create Alert 6

Refine Results

Search within results for...

Filter results by:

- Open Access (1)
- Associated Data (2)

Refine

Sort by: Date Times Cited Usage Count Relevance More ▾

Select Page **5K** Save to EndNote online ▾ Add to Marked List

1. **Evaluation of functional properties and fibroblast growth on squashy cellular scaffolds**

By: Kruk, Aleksandra; Gadomska-Gajadhur, Agnieszka; Dulnik, Judyta; et al.
POLIMERY Volume: 63 Issue: 4 Pages: 270-274 Published: APR 2018

Full Text from Publisher View Abstract

Ustawianie powiadomienia

Wpisz nazwę wyszukiwania i jego opis. Wybierz częstotliwość powiadomień

Uwaga! Lepiej ustawić powiadomienia miesięczne, ponieważ system informuje także o braku nowych wyników, zatem alert codzienny spowodowałby niepotrzebne zaśmiecanie konta pocztowego

Save Search History / Create Alert

Search History Name: (required)

Description: (optional)

Email alerts:

Email Address:

Type:

Format:

Frequency: Daily Weekly Monthly

Alert Query: AU=(Kowalski J*)

|

7

The RSS feed will be available after creating the alert.

|

8

Save to a Local Drive

Save your history to a local drive. Once saved, close this window.

Ustawianie powiadomienia

Gotowe – powiadomienie zostało zapisane


Save Search History ✕

Your search history/alert has been successfully created.

History Name: Jan Kowlaski
Description: nowe publikacje
Query: AU=Kowalski J *)

Alert: On

Email Address	pracownikPW@pw.edu.pl
Type:	Author, Title, Source
Format:	Plain Text
Frequency:	Daily

 [RSS feed](#)

To modify your alerts, access Saved Searches, using the toolbar at the top of the page.

[Close](#)

Zarządzanie alertami

Możesz przejrzeć alerty zapisane na twoim koncie. Kliknij **Saved Searches & Alerts**

The screenshot displays the Web of Science interface. At the top left, the text 'Web of Science' is visible. Below it, a 'Search' header is present. The main content area shows 'Author Search Results: 68 Records | 9 Article Groups' and 'You searched for: AU=(Synoradzki L*) ...More'. A 'Create Alert' button is located on the left. On the right side, a 'My Tools' dropdown menu is open, with an orange border around it. The menu items are 'Saved Searches & Alerts', 'EndNote', and 'ResearcherID'. A red circle with the number '9' is positioned next to the 'My Tools' dropdown. Below the search results, there is a 'Refine Results' section on the left and a 'Sort by' section with options: 'Date', 'Times Cited', 'Usage Count', 'Relevance', and 'More'. The first search result is 'Evaluation of functional properties and fibroblast growth on squashy cellular scaffolds' by Kruk, Aleksandra; Gadomska-Gajadhur, Agnieszka; Dulnik, Judyta; et al. The result includes a 'Full Text from Publisher' button and a 'View Abstract' button.

Web of Science

Search

Author Search Results: 68 Records | 9 Article Groups

You searched for: AU=(Synoradzki L*) ...More

Create Alert

My Tools ▾

- Saved Searches & Alerts
- EndNote
- ResearcherID

9

Refine Results

Sort by: Date Times Cited Usage Count Relevance More ▾

Search within results for... 🔍

Select Page 📄 ✉ 5K Save to EndNote online ▾ Add to Marked List

Filter results by:

- Open Access (1)
- Associated Data (2)

Refine

1. **Evaluation of functional properties and fibroblast growth on squashy cellular scaffolds**

By: Kruk, Aleksandra; Gadomska-Gajadhur, Agnieszka; Dulnik, Judyta; et al.
POLIMERY Volume: 63 Issue: 4 Pages: 270-274 Published: APR 2018

Full Text from Publisher View Abstract

Zarządzanie alertami

W opisie powiadomieni podano m.in. jego status (aktywny/nieaktywny), datę wygaśnięcia alertu i ustawioną częstotliwość

Web of Science Clarivate Analytics

Saved Searches and Alerts

[<< Back to previous page](#)

Citation Alerts | **Journal Alerts** | **Saved Searches**

Select All [Renew](#) [Delete](#)

Saved Search	Database	RSS Feed	Alert Status	Alert Options	Edit
<input type="checkbox"/> Name: Jan Kowalski Description: nowe publikacje Query: AU= Open	Web of Science Core Collection		ON Created: 2018-05-23 Last Run: 2018-05-23 Expires: 2018-11-07 Renew	E-mail Address: pracownikPW@pw.edu.pl Type: Author, Title, Source Format: Plain Text Frequency: Daily	Edit

Select All [Renew](#) [Delete](#)

Open a saved history from a local drive. Use Browse to select a locally saved history file. Then click "Open".

[Choose File](#) No file selected [Open](#)