

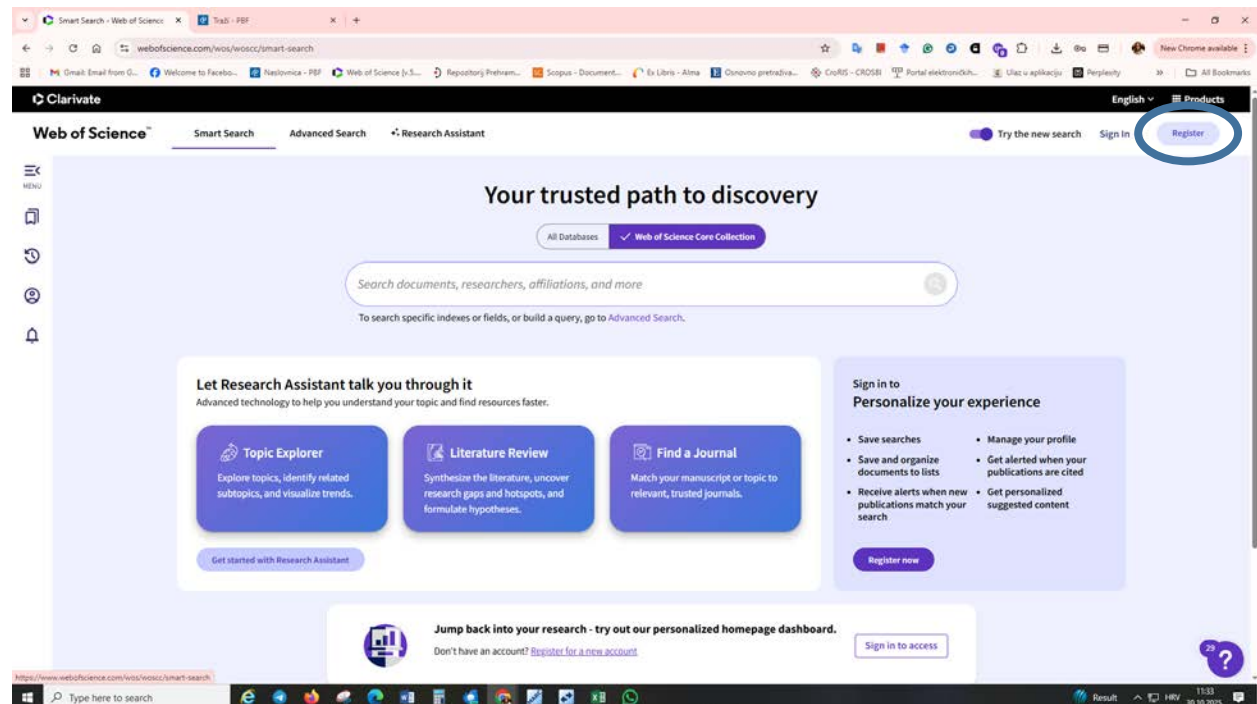
Kako napraviti Profil u WoS-u

Kako bi uvijek imali sve svoje podatke na jednom mjestu i brzo dostupne predlažem napraviti Profil u Wos-u

1. Postupak registracije profila

2. Otvori službenu stranicu Web of Science <https://www.webofscience.com/>

3. Kliknite na opciju "Register" u gornjem desnom kutu stranice



4. Ispunite potrebne podatke (ime, prezime, email adresu koju želiš koristiti za pristup)

Clarivate

access.clarivate.com/register?app=woos&locale=en-US

Register for a FREE Web of Science Profile

Sign in Register

Email address*

Password*

Re-enter password*

First Name*

Last Name*

aKim5

Captcha*

Register

By registering, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Register to personalize your Web of Science experience

With your institution's access, you can register for an account to unlock more Web of Science features:

- Save work**
Save your searches or create customized marked lists to organize your research.
- Connect to more products**
Export to your EndNote library with one click and stay signed in across Clarivate products.
- Find new content faster**
View recommended content in your search results and directly on your personalized homepage.
- Stay up to date**
Receive alerts for new search results, citing articles, and journal content in your research area.


5. Na upisani e-mail ćete dobiti e-mail putem kojega morate potvrditi svoj račun. Po potvrdi email adrese i unosu svih traženih podataka, možete se prijaviti koristeći svoj novi korisnički račun – preporuka je da vam sustav zapamti lozinku da si olakšate svako slijedeće ulaznje na portal

6. Nakon prijave, klikom na svoje ime u gornjem desnom kutu možete urediti profil, dopuniti podatke o sebi, unijeti fotografiju i povezati svoj ORCID profil

7. ORCID dodajete tako što kod svog imena stisnete My Profile > Edit > ORCID syncing > Connect your ORCID Profile

The screenshot shows the Web of Science author profile for Jelena Viličić. The user's name is circled in blue. A dropdown menu is open, showing 'My Profile' and 'Settings'. The 'Metrics' section is highlighted with a blue circle. The profile summary shows 0 total documents and 0 publications indexed in Web of Science. The 'Web of Science Core Collection metrics' section shows 0 H-index, 0 Publications, 0 Sum of Times Cited, and 0 Citing Articles.

The screenshot shows the 'Profile Settings' page for Jelena Viličić. The 'ORCID syncing' option is highlighted with a blue circle. The 'Profile Photo' section has a 'Select file' button. The 'Display name' section has input fields for 'First Name' (Jelena), 'Middle Name', and 'Last Name' (VILIČIĆ). The 'Published names' section is also visible.

 **CONNECT YOUR ORCID PROFILE**

Kako sve svoje radove spremite u listu – **Marked list**

Kako biste svi svoje radove uvijek imali objedinjene na jednom mjestu, preporučuje se da ih spremite u tzv. Marked list. Ovu listu možete organizirati prema vlastitim potrebama, primjerice, možete imati jednu listu za znanstvene radove, drugu za Proceedings i slično.

Time osiguravate lakšu dostupnost i boljom kontrolu nad vlastitim referencama unutar sustava Web of Science

1. Nakon što ste otvorili Profil pretražite svoje prezime i ime

The screenshot shows the Web of Science Advanced Search interface. The 'Advanced Search' tab is selected and circled in blue. The 'RESEARCHERS' tab is also circled in blue. The search area shows a search box with the text 'Example: oil spill* mediterranean' and a search button. Below the search area, there are three blue boxes for 'Topic Explorer', 'Literature Review', and 'Find a Journal'. To the right, there is a 'Sign in to Personalize your experience' section with a 'Register now' button.

2. Na svom profilu kliknite na ljubičastom bojom označen broj radova

Identifiers: Web of Science ResearcherID: MTF-8026-2025
https://orcid.org/0000-0002-7554-7436

Published names: Horvat, Ivan Horvat, I.

Organizations: University of Zagreb
University of Zagreb Faculty of Mechanical Engineering & Naval Architecture

Subject Categories: Energy & Fuels; Engineering; Materials Science; Thermodynamics; Mechanics

Documents: Peer Review

Web of Science Core Collection (14) Non-indexed Documents (2)

Filters: Select Filters Author Position: All Publications Sort by: Date: newest first

14 results

1 Article: Design methodology of a low-cost solar simulator (28 References)

Metrics: Profile summary

- 16 Total documents
- 14 Publications indexed in Web of Science
- 14 Web of Science Core Collection publications
- 0 Preprints
- 0 Dissertations or Theses
- 2 Non-indexed publications
- 0 Verified peer reviews
- 0 Verified editor records
- 0 Awarded grants

Web of Science Core Collection Metrics

- 7 H-Index
- 14 Publications
- 150 Sum of Times Cited
- 146 Citing Articles
- 144 Sum of Times Cited without self-citations
- 141 Citing Articles without self-citations

3. Pregledate radove, ili označite samo one koje želite spremiti na popis

14 Documents You may also like...

Refine results: Export Refine

Search within results...

Quick Filters: Open Access (7), Enriched Cited References (5)

Publication Years: Show Final Publication Year

- 2024: 1
- 2023: 2
- 2022: 1
- 2021: 1
- 2020: 1

See all >

Document Types: Article (14), Proceeding Paper (2)

Researcher Profiles

Web of Science Categories

2/14 Add To Marked List Export

Sort by: Relevance

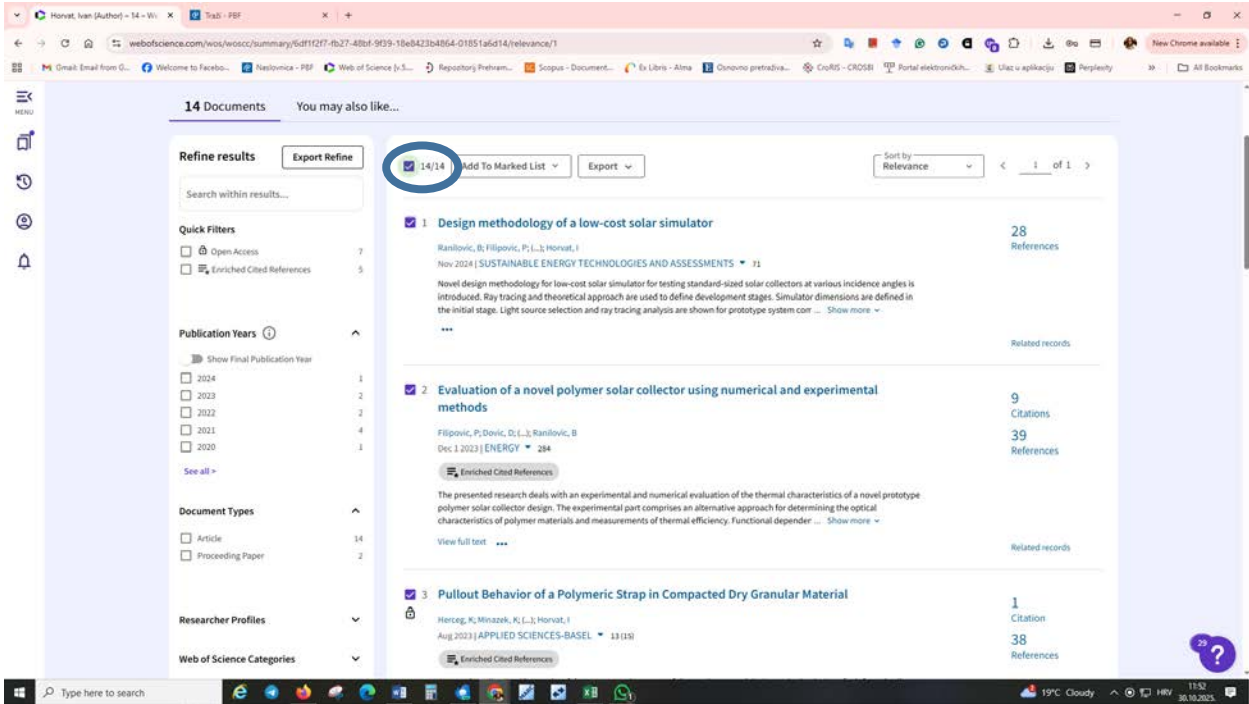
1 of 1

1 Design methodology of a low-cost solar simulator (28 References)

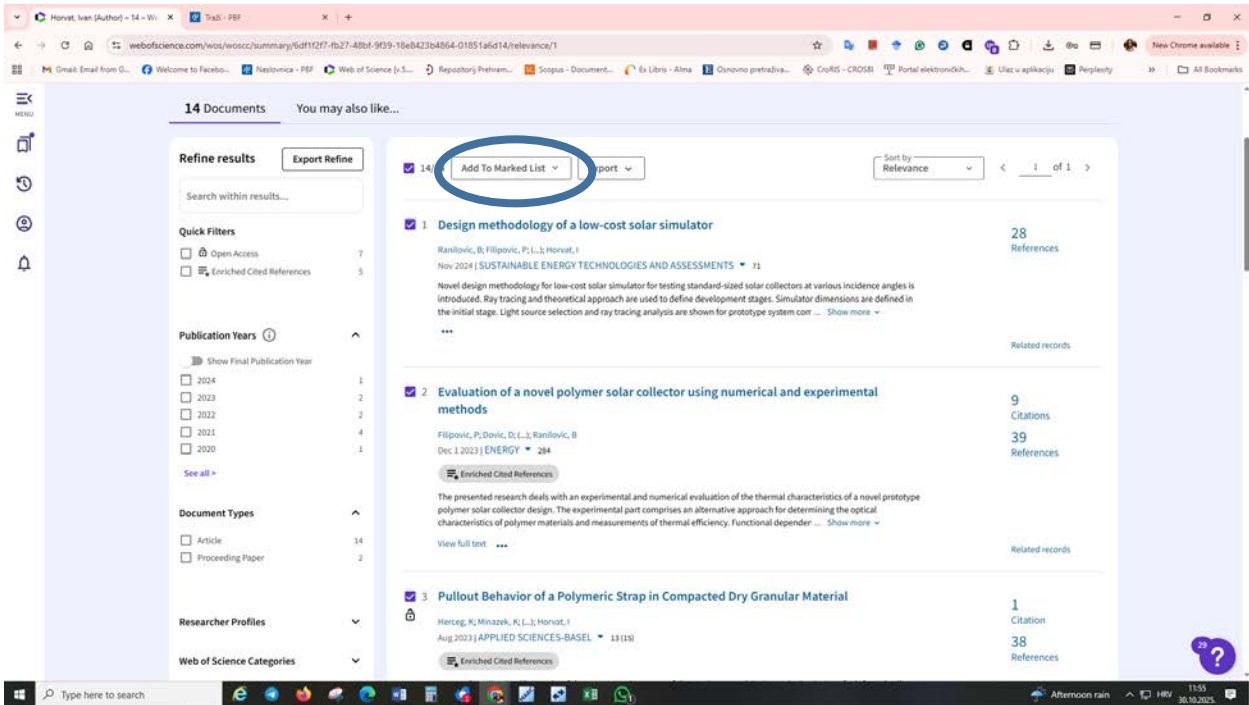
2 Evaluation of a novel polymer solar collector using numerical and experimental methods (9 Citations, 39 References)

3 Pullout Behavior of a Polymer Strap in Compacted Dry Granular Material (1 Citation, 38 References)

- ili označite kvačicom da vam sve obuhvati



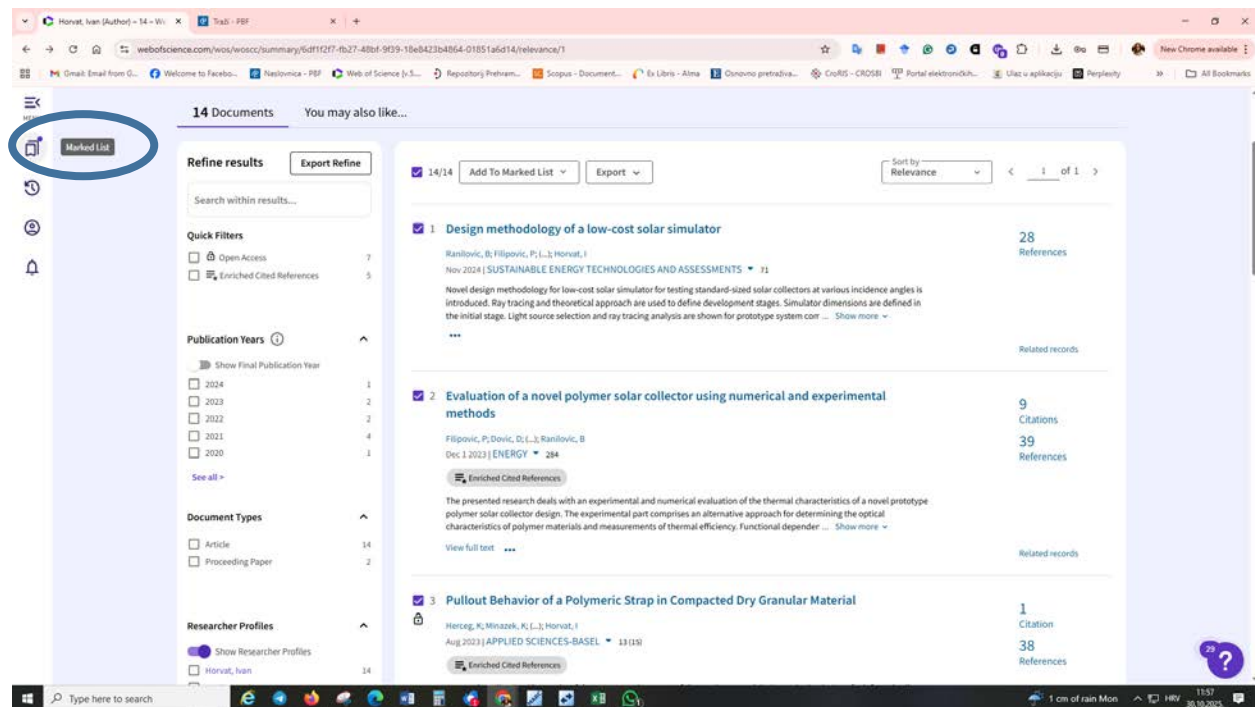
4. Kad ste zadovoljni označenim stisnite gumb Add to Marked list



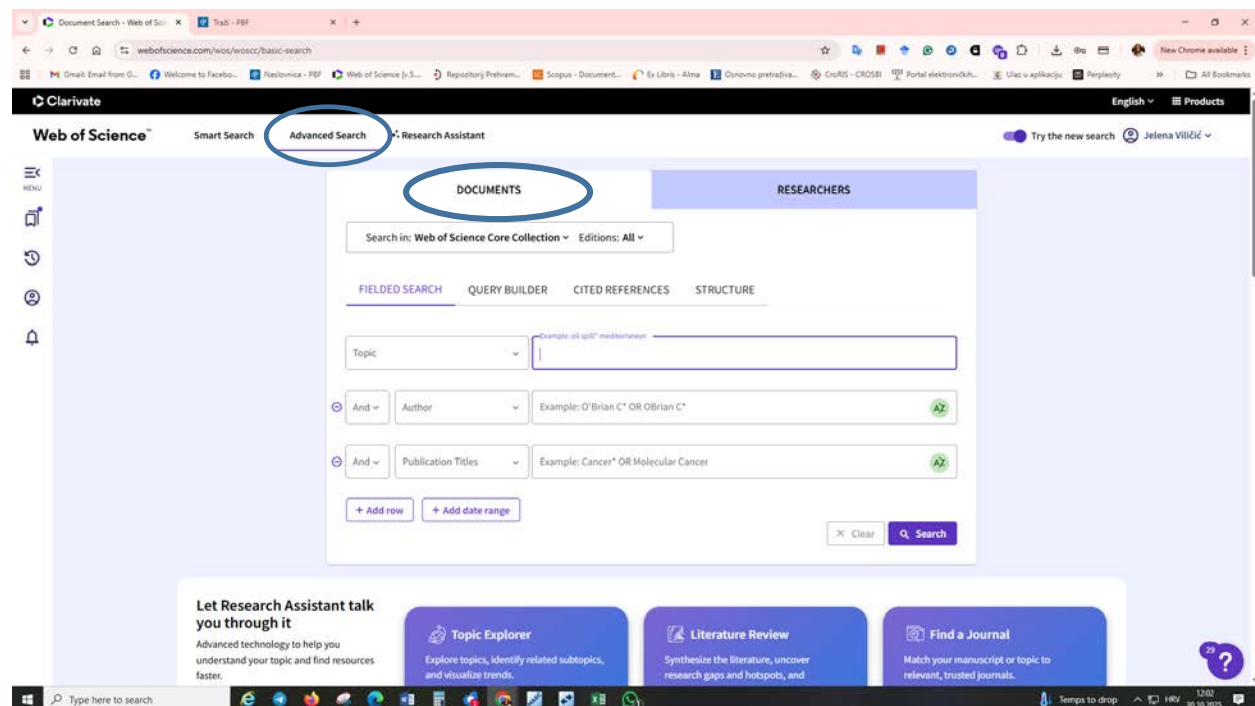
Sada su vam svi željeni radovi spremljeni u vašu listu 😊

Kako doći do liste? 😊

U lijevom gornjem kutu vam je uvijek dostupna oznaka Marked list



Ukoliko dođe do poteškoća s više prezimena (što se često događa kod prezimena žena) ili u slučaju da je prilikom upisa rada pogrešno uneseno ime ili prezime, najsigurniji način pronalaska rada jest pretraživanje prema **naslovu** publikacije.



Nakon što se rad pojavi u pretraživanju, označite ga kvačicom te ga spremite u svoju Marked list.

The screenshot shows the Web of Science search results page for the topic "Design methodology of a low-cost solar simulator". The interface includes a search bar at the top, a "Refine results" sidebar on the left, and a list of search results in the main area. The first result is "Design methodology of a low-cost solar simulator" by Ranilovic, B., Filipovic, P., L., Horvat, I., published in SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS in November 2024. This result is highlighted with a blue circle. Above it, the "Add To Marked List" button is also circled in blue. The second result is "Thermal and concentration performance for a wide range of available offset dish solar concentrators" by Ruelas, J., Saucedo, O., L., Garcia, R., published in APPLIED THERMAL ENGINEERING in May 2018.

Na taj način omogućit ćete da svi vaši radovi, s ispravnim podacima, budu uvijek dostupni na vašem popisu u Web of Science sustavu, neovisno o eventualnim pogreškama u unosu osobnih podataka.

Postupak ponavljate sa svim ostalim listama koje želite napraviti.

Za sva dodatna pitanja slobodno mi pišite na e-mail adresu: jvilicic@pbf.hr