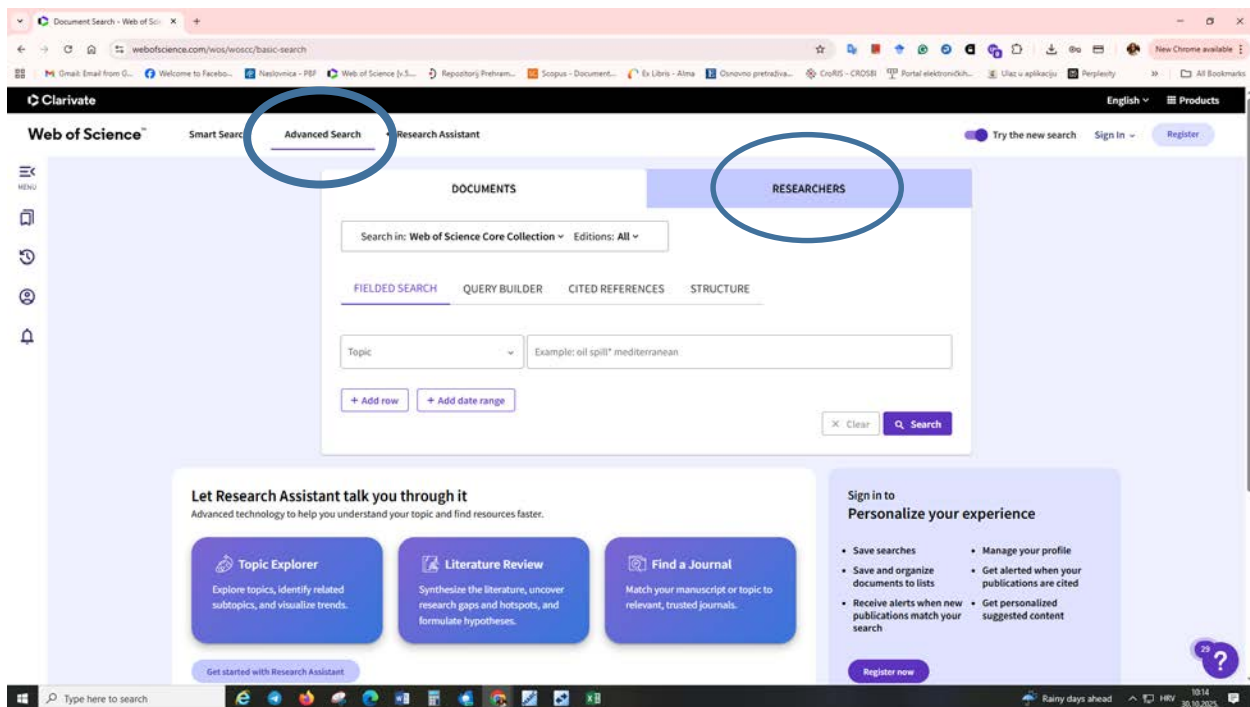


## Koraci za izračun h-indeksa u WoS-u

### 1. Prijava i pretraga autora

- Prijavite se na Web of Science i pretražite svoje ime putem opcije Advanced Search > Researchers
- <https://www.webofscience.com/wos/author/author-search>
- Odaberite pretragu “RESEARCHERS” – unesite svoje prezime i ime
- (Ako je moguće, koristite svoj ResearcherID ili ORCID kako bi rezultati bili precizniji)



Otvoriti će vam se vaš profil s vašim imenom

Na desnoj strani u stupcu pisati će vam ljubičastom bojom broj Publikacija, kad kliknete na taj broj dobiti će te popis svega što vam je u WoS-u

Web of Science Core Collection metrics (ovo je samo primjer 😊)

7

H-Index

14

Publications

The screenshot displays the Web of Science author profile for Ivan Horvat. The page is divided into several sections:

- Identifiers:** Web of Science ResearcherID: MTF-8026-2025, ORCID: 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:** Filtered to 'Web of Science Core Collection (14)'. The first result is an article titled 'Design methodology of a low-cost solar simulator' with 28 references.
- Metrics:** Profile summary shows 16 total documents, with 14 indexed in Web of Science. The 'Web of Science Core Collection metrics' section shows:
  - H-Index: 7
  - Publications: 14 (circled in blue)
  - Sum of Times Cited: 150
  - Citing Articles: 146
  - Sum of Times Cited (without self-citations): 144
  - Citing Articles (without self-citations): 141

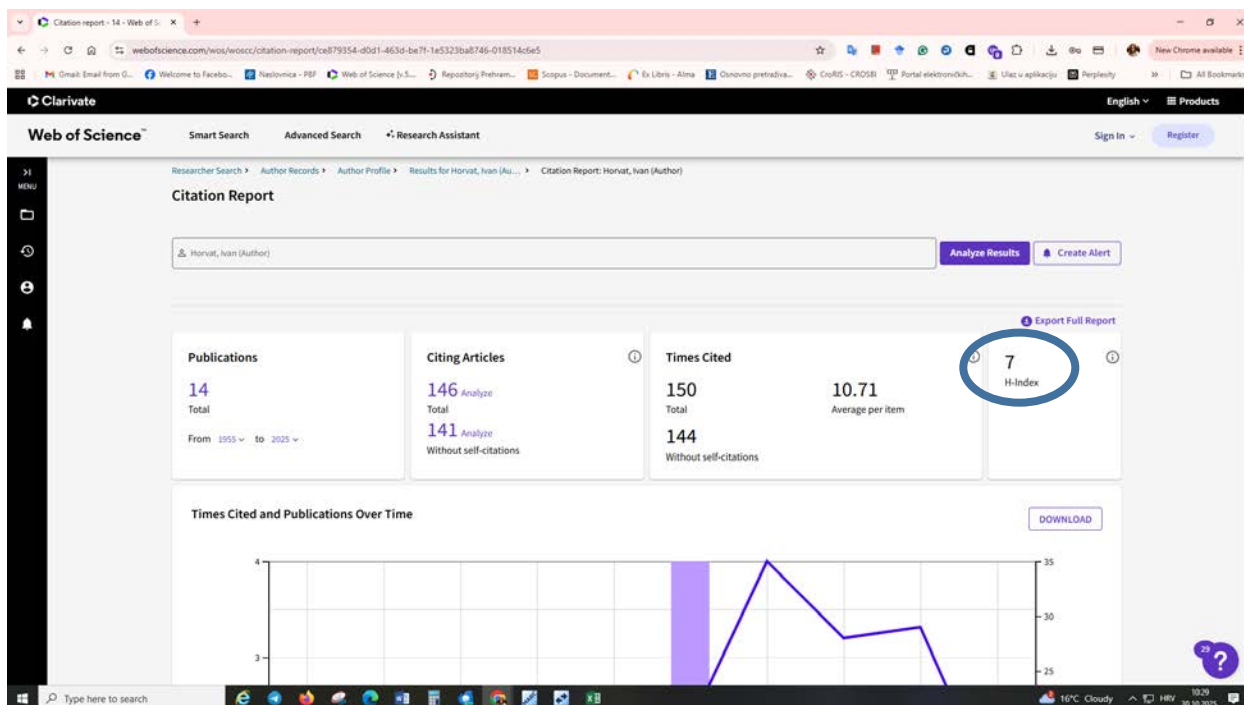
## 2. Pregled radova

- Preporučam da za precizan izračun vlastitog h-indeksa u sustavu Web of Science otvorite izravnu vezu na vaš popis publikacija (kliknete na taj ljubičasti broj)
- Potvrdite koje publikacije zaista pripadaju vama
- Na tom popisu pažljivo pregledajte sve navedene radove te kvačicom označite publikacije koje želite uključiti u analizu (primjerice, samo originalne znanstvene članke, pregledne radove i slično, isključujući ostale tipove publikacija). Na taj način osiguravate da h-indeks korektno odražava vašu relevantnu znanstvenu produktivnost, temeljem odabranih vrsta radova

## 3. Citation Report

- Kliknite na gumb " Citation Report" iznad popisa radova
- WoS automatski prikazuje vaš ukupnan broj radova, ukupne citate i h-indeks za odabrane radove i vremenski raspon

The screenshot shows the Web of Science interface for an author search. The search results are displayed in a list format. The 'Citation Report' button is circled in blue. The first result is 'Design methodology of a low-cost solar simulator' by Ranilovic, B; Filipovic, P; Lj, Horvat, I, published in Nov 2024 in SUSTAINABLE ENERGY TECHNOLOGIES AND ASSESSMENTS, with 28 references. The second result is 'Evaluation of a novel polymer solar collector using numerical and experimental methods' by Filipovic, P; Devic, D; Lj, Ranilovic, B, published in Dec 1 2022 in ENERGY, with 9 citations and 39 references.



Za sva dodatna pitanja slobodno mi pišite na e-mail adresu: [jvilicic@pbf.hr](mailto:jvilicic@pbf.hr)