

## Web of Science (WoS) REGISTRACIJA I PRETRAŽIVANJE - TUTORIJAL

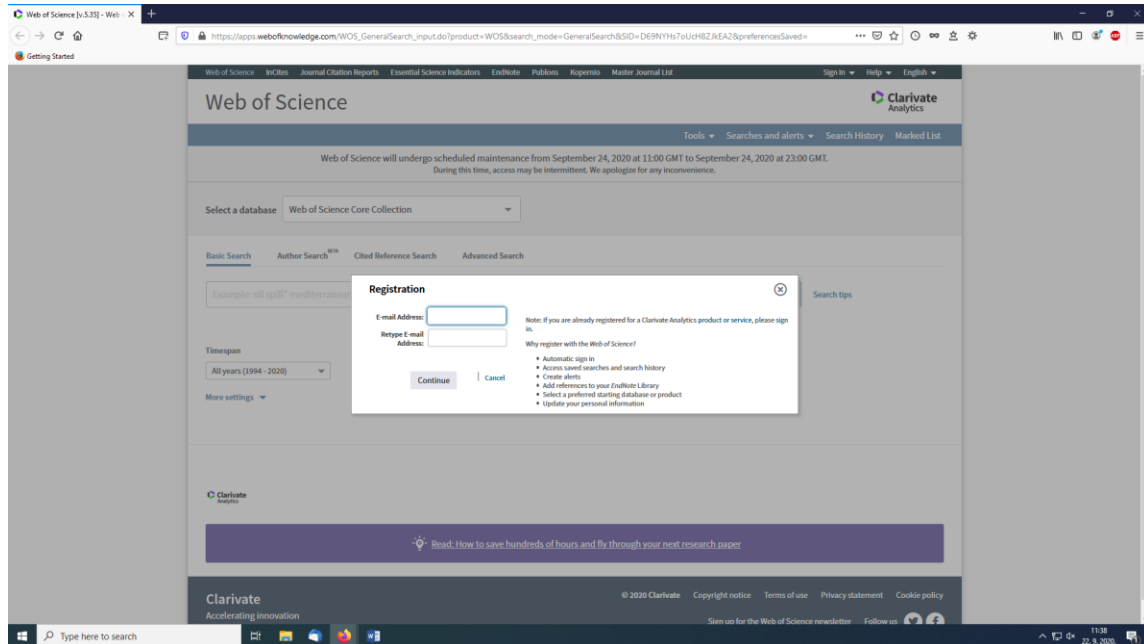
**Način pristupanja:** putem web stranice <https://webofknowledge.com> na bazi IP adrese korisnika.

Prilikom prvog prijavljivanja potrebno se registrovati sa ličnom e mail adresom.

Za svako naredno prijavljivanje korisnik koristi opciju **Sign in**.

Za početak korisnik odlazi na web stranicu putem navedenog linka i u gornjem desnom uglu glavne stranice klika na opciju **Sign In**. Otvara se padajući meni i odabiremo opciju **Register**.

Otvara se formular za unos e mail adrese putem koje korisnik želi pristupati WoS bazi.



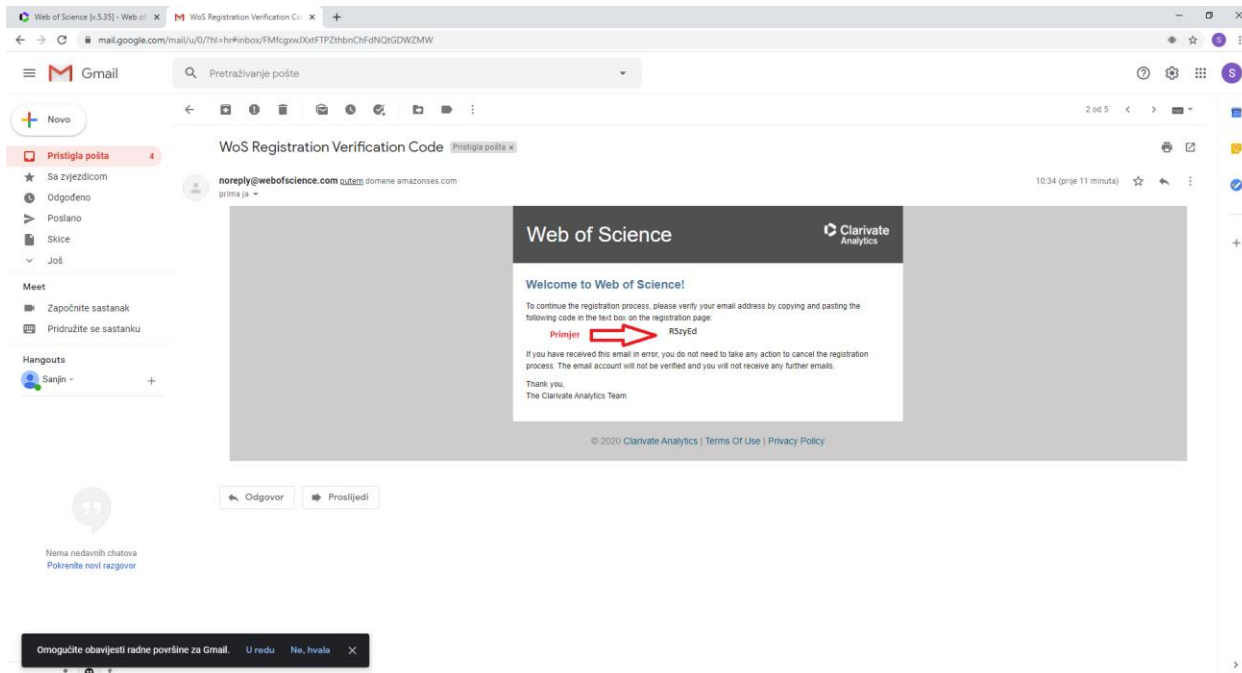
Nakon verifikacije i potvrde e mail adrese sistem WoS-a šalje generičku poruku na navedenu e mail adresu.

Isti princip važi za zaboravljenu ili izgubljenu lozinku.

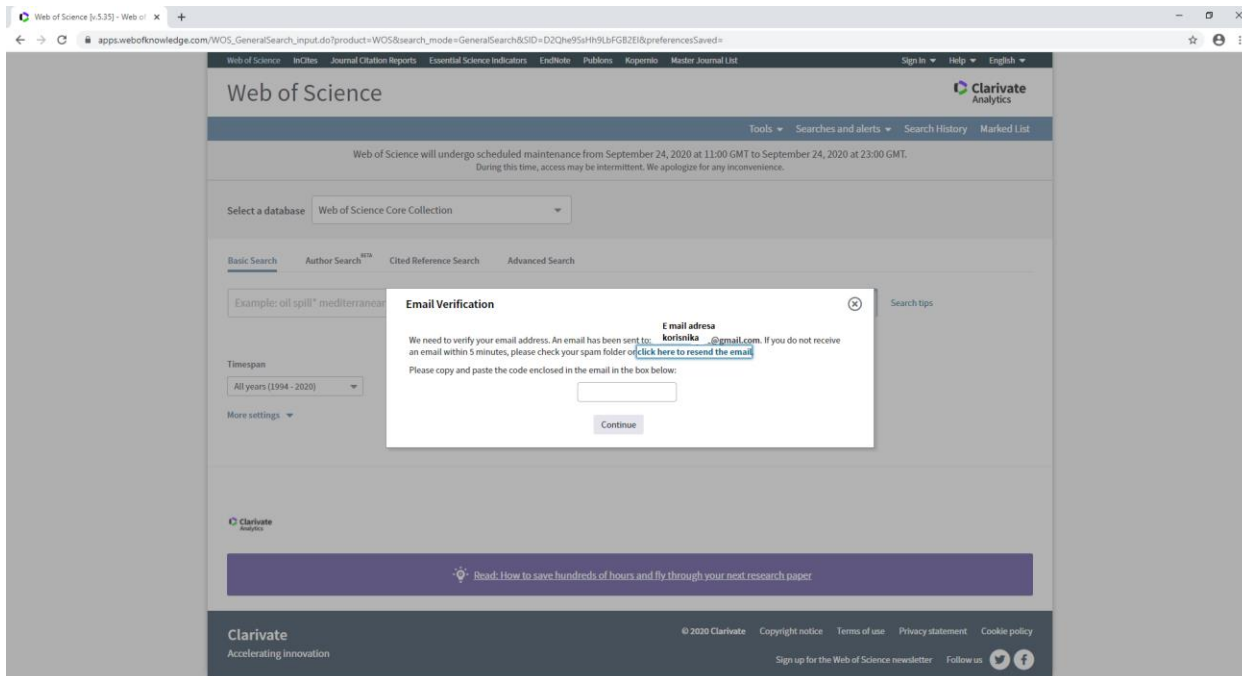
Šifra mora imati najmanje 8 karaktera bez razmaka, kombinaciju veliko malo slovo, sadržati barem jedan broj i jedan simbol.

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Kod za verifikaciju primjer:



Korisnik potvrđuje svoj identitet tako što **kopira i zalijepi generički kod u tekstualni okvir na stranici za registraciju** da aktivira WoS.



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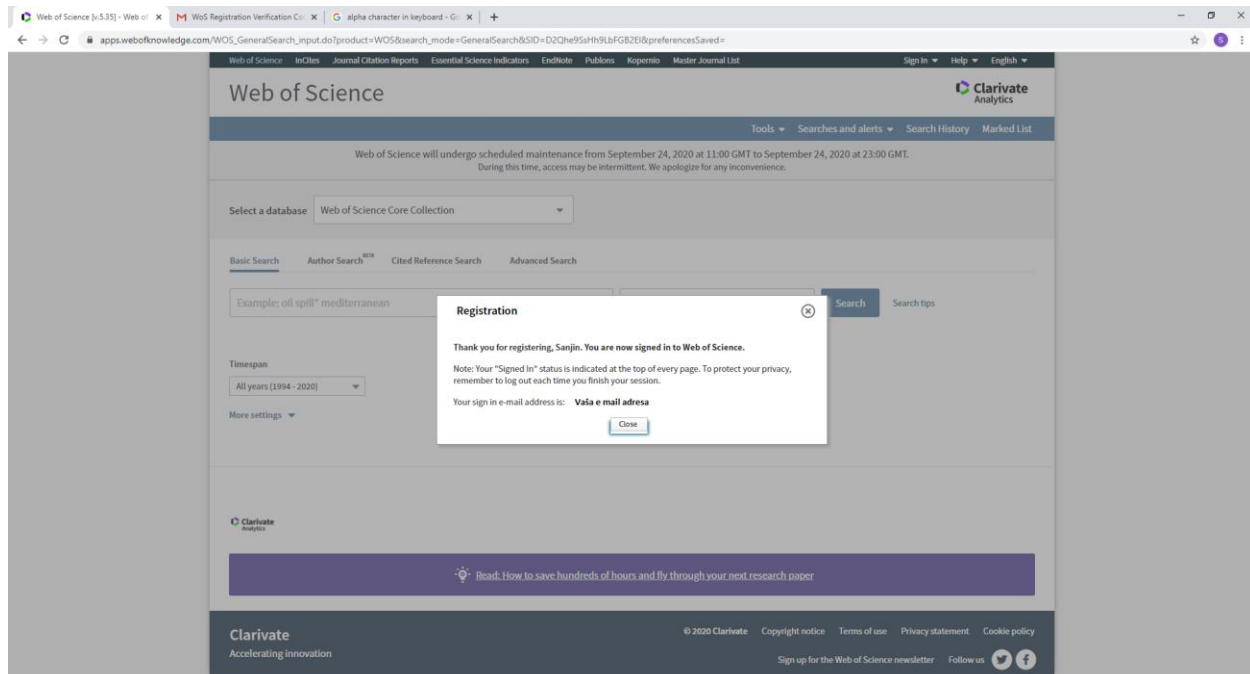
Nakon što sistem prihvati kod otvara se formular za registraciju.

Napomena: polja označena crvenom zvjezdicom su obavezna kao i čekiranje kućice za prihvatanje uslova korištenja platforme.

Primjer formulara za registraciju:

The screenshot shows the registration process on the Web of Science website. The user has entered their email address ('e-mail adresu@gmail.com') and chosen a password. They have selected the primary role as 'Select a Primary Role' and the subject area as 'Select a Subject Area'. Under 'Bibliographic Software Used', they have chosen 'Select Bibliographic Software Used'. In the 'Opt In/Opt Out' section, the 'Do not receive training materials, notifications, announcements, and other materials by e-mail.' option is selected. The 'Automatic Sign In' section contains two radio button options: '(Select this if you want to be signed in automatically each time you access Web of Science. This feature uses cookie technology.)' and 'I am using a public computer or do not wish to be signed in automatically (Users of public computers should select this option.)'. The 'Terms and Conditions' section contains a detailed text about the use of data and a checkbox for accepting the terms and conditions. At the bottom, there are 'Submit Changes' and 'Cancel' buttons.

Primjer uspješno završene registracije:



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Korisnik je prijavljen u sistem.

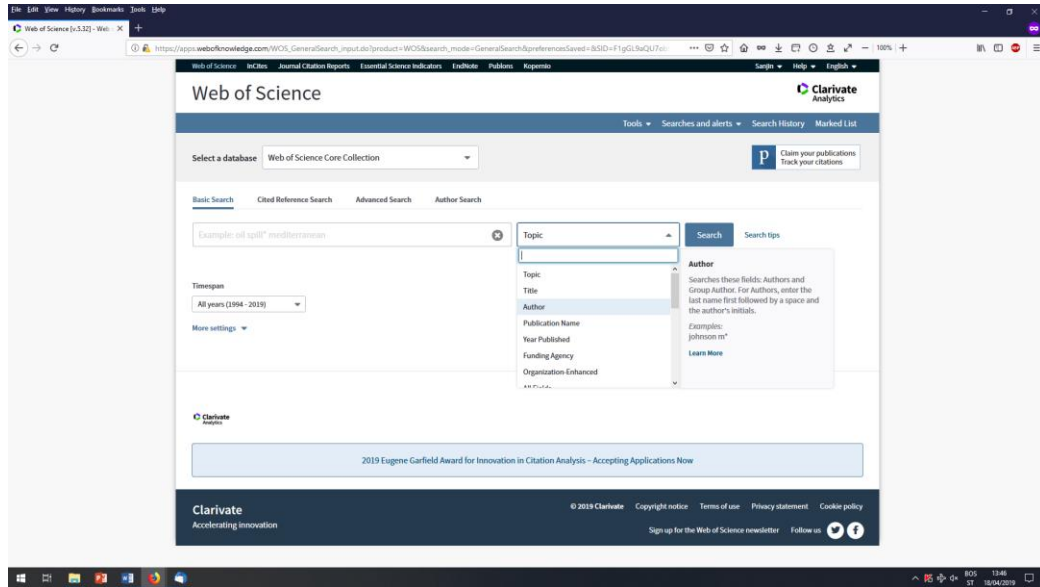
The screenshot shows the Web of Science search interface. At the top, there is a message: "Web of Science will undergo scheduled maintenance from September 24, 2020 at 11:00 GMT to September 24, 2020 at 23:00 GMT. During this time, access may be intermittent. We apologize for any inconvenience." Below this, there is a dropdown menu "Select a database" set to "Web of Science Core Collection". There are four search tabs: Basic Search (selected), Author Search, Cited Reference Search, and Advanced Search. A search bar contains the query "Example: oil spill\* mediterranean". To the right of the search bar are "Topic", "Search", and "Search tips" buttons. Below the search bar is a "Timespan" dropdown set to "All years (1994 - 2020)". A purple banner at the bottom of the page says "Read: How to save hundreds of hours and fly through your next research paper". The footer includes the Clarivate Analytics logo, copyright information (© 2020 Clarivate), and links for newsletter sign-up and social media.

U padajućem meniju se nalaze baze kojima Univerzitet u Sarajevu ima dozvoljen pristup.

This screenshot shows the same Web of Science interface as above, but with a dropdown menu expanded over the "Select a database" field. The menu lists several databases: All Databases, Web of Science Core Collection (selected), KCI-Korean Journal Database, MEDLINE®, Russian Science Citation Index, and ScIEL Citation Index. A tooltip for "Web of Science Core Collection (1994-present)" provides a detailed description: "Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network." It also lists features: "All cited references for all publications are fully indexed and searchable.", "Search across all authors and all author affiliations.", "Track citation activity with Citation Alerts.", "Citation activity and trends graphically with Citation Reports.", and "Use Analyze Results to identify trends and patterns." The rest of the interface remains consistent with the first screenshot.

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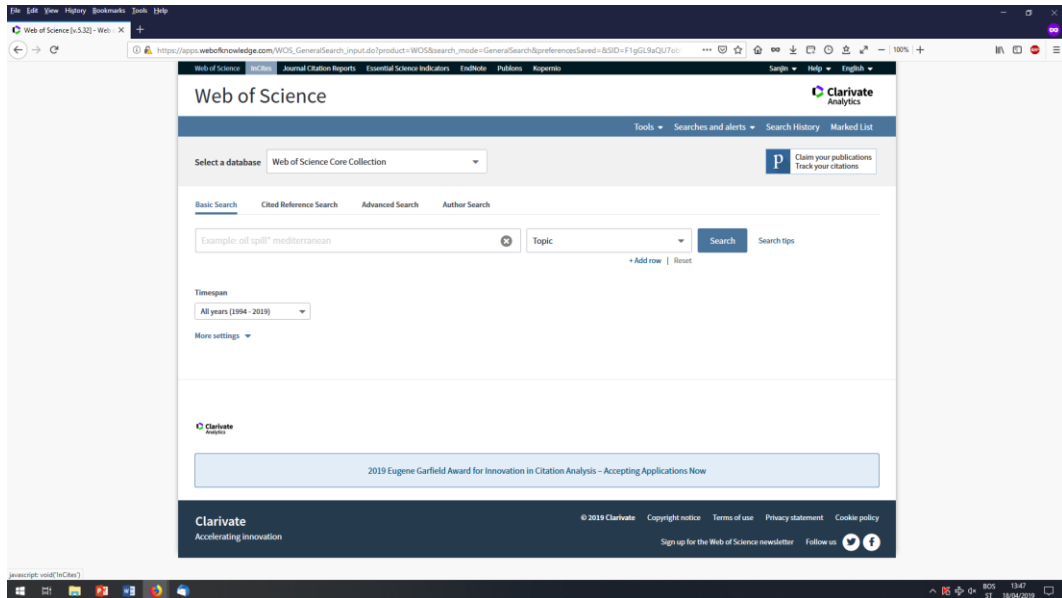
WoS nudi različite načine pretraživanja baze: moguće je pretraživati po temi, naslovu, autoru itd...



### InCites

U gornjem lijevom uglu nalazi se alat InCites. InCites je alat za evaluaciju zasnovan na citatima za akademske i državne administratore za analizu institucionalne produktivnosti i referentnih rezultata u odnosu na konkurenčiju i težnje kolega u nacionalnom ili međunarodnom kontekstu.

On također zahtjeva prijavljivanje putem e mail adrese i šifre. Trebalo bi da šifra kojom se pristupa WoS-u bude dovoljna za prijavljivanje.



## Web of Science (WoS) REGISTRACIJA I PRETRAŽIVANJE - TUTORIJAL

Nakon prijavljivanja možemo pretraživati po više opcija kao na narednoj slici.

The screenshot shows the InCites interface. At the top, there are navigation tabs: Getting Started, Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, and Publications. Below these are sub-tabs: Analysis, Reports, My Folders, and My Organization. A Clarivate Analytics logo is in the top right. The main content area has two sections: 'Explore InCites Data' (with icons for Researchers, Organizations, Locations, Research Areas, Journals, Books, Conference Proceedings, and Funding Agencies) and 'InCites System Reports' (with icons for Researcher Report, Local Journal Utilization Report, Research Performance, Collaborations, and Institution Profile, each with a 'Run' button). The bottom of the screen shows a Windows taskbar with a search bar and several pinned icons.

Ako odaberemo **Researchers** tražimo autore.

Ukoliko autor postoji u WoS-u, sistem će sam automatski dopunjavati prezime i ime autora kojeg želimo potražiti (ukoliko ima više istih prezimena itd.) i pomoći da se suzi područje pretraživanja.

The screenshot shows a search results page for researchers. On the left, there are filters for Entity Type (set to Researchers), Time Period (Min: 1980, Max: 2020), and a dropdown for Filters. Below these are sections for By Attributes (Person Name or ID, Name: Hrasnica, Location: Wang, J.), By Research Network (Collaborations with People, Organizations, Locations), and By Research Output (Document Type). The main area features a large teal bar chart with the value 428,900. Below the chart is a search bar with the text 'Search 49,223,659 results...'. At the bottom, there is a table with columns: Name, Rank, Affiliation, Web of Science Documents, % Docs Cited, % Times Cited, and Category Normalized Citation Impact. One row is shown for Wang, J., with values: Name (Wang, J.), Rank (1), Affiliation (n/a), Web of Science Documents (12,184), % Docs Cited (73.64%), % Times Cited (428,900), and Category Normalized Citation Impact (1.31). The bottom of the screen shows a Windows taskbar with a search bar and several pinned icons.

Odabire se **Name** i u okvir za pretraživanje upisuje prezime i ime autora. Zatim se odabire opcija **Affiliated Organization** – institucija kojoj pripada autor.

## Web of Science (WoS) REGISTRACIJA I PRETRAŽIVANJE - TUTORIJAL

Klikom na **Update results** dugme sistem će izlistati rezultate za članke datog autora u WoS bazi.

The screenshot shows the Web of Science search interface. On the left, there are filters for 'By Attributes' (Person Name or ID, Affiliated Organization, Location), 'By Research Network' (Collaborations with People, Organizations, Locations), and 'By Research Output' (Document Type, Research Area, Journal, Open Access, Publisher, Funding Agency). A 'Update Results' button is located at the bottom of the filter sidebar. The main area displays search results for 'Zhang, Y'. Below the search bar, it shows three summary boxes for authors: Zhang, Y (344,157), Suzuki, T (328,236), and Nakamura, T (327,453). A horizontal scale bar indicates the range of results from 0 to 350,000. Below this, a table lists 6 results:

Name	Rank	Affiliation	Web of Science Documents	% Docs Cited	Times Cited	Category Normalized Citation Impact
Wang, J	1	n/a	12,201	71.67%	399,746	1.31
Wang, Y	2	n/a	13,117	71.33%	306,931	1.3
Zhang, Y	3	n/a	10,879	73.24%	344,157	1.19
Suzuki, T	4	n/a	15,887	79.22%	328,236	0.88
Nakamura, T	5	n/a	12,031	77.08%	327,453	1.04
Tanaka, K	6	n/a	13,243	79.15%	315,518	0.94

Klikom na broj ispod naslova **Web of Science documents** otvaraju se podaci o naslovu, autoru, godini objavlјivanja, citiranosti, faktoru uticaja časopisa itd.

The screenshot shows the Web of Science search interface. The filters and sidebar are identical to the previous screenshot. The main area displays search results for 'Hrasnica, Mustafa'. It shows a chart titled 'Times Cited' with a single data point for Hrasnica, Mustafa at rank 1. Below the chart, a table lists 1 result:

Name	Rank	Affiliation	Web of Science Documents	% Docs Cited	Times Cited	Category Normalized Citation Impact
Hrasnica, Mustafa	1	n/a	1	100%	6	0.49

At the bottom of the page, a footer bar includes the Clarivate logo, a search bar, and links to 'Copyright notice', 'Terms of use', 'Privacy policy', 'Cookie policy', and social media icons. The date 'Aug 27, 2020' is also visible.

Klikom na broj ispod naslova **Web of Science documents** otvaraju se podaci o naslovu, autoru, godini objavlјivanja, citiranosti, faktoru uticaja časopisa itd.

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Klikom na tekst ispod naslova **Article Title** otvara se stranica sa mnoštvom metapodataka gdje se može vidjeti citiranost, faktor uticaja časopisa, baza gdje je članak objavljen.

The screenshot shows a web browser window with three tabs: 'Web of Science [v.3.35] - Web...', 'InCites - Clarivate Analytics', and 'Web of Science [v.3.35] - Web...'. The main content area displays a search result for an article titled 'Capacity degradation and crack pattern development in a multi-storey unreinforced masonry building'. The results table includes columns for Article Title, Authors, Source, Research Area, Document Type, Volume, Issue, Pages, Publication Date, Times Cited, Journal Expected Citations, Category Expected Citations, Journal Normalized Citation Impact, Category Normalized Citation Impact, and Percentile in Subject Area. The article details are: Ademović, Naida; Hrasnica, Mustafa; GRADEVINAR; ENGINEERING, CIVIL; Article; Volume: 67, Issue: 4, Pages: 351-361; Publication Date: 2015; Times Cited: 6; Journal Expected Citations: 2.83; Category Expected Citations: 12.18; Journal Normalized Citation Impact: 2.12; Category Normalized Citation Impact: 0.49; Percentile in Subject Area: 57.74. Below the table are links for Publisher and Funding Agency, and a 'Update Results' button. At the bottom of the page, it says 'InCites dataset updated Aug 27, 2020. Includes Web of Science content indexed through Jul 31, 2020.'

Ovaj časopis daje samo pristup bibliografskim podacima u članku ne i punom tekstu.

The screenshot shows a web browser window with three tabs: 'Web of Science [v.3.35] - Web...', 'InCites - Clarivate Analytics', and 'Web of Science [v.3.35] - Web...'. The main content area displays a detailed article record for 'Capacity degradation and crack pattern development in a multi-storey unreinforced masonry building'. The record includes: Author: Ademović, N (Ademović, Naida)[1]; Hrasnica, M (Hrasnica, Mustafa)[1]; View Web of Science ResearcherID and ORCID; Source: GRADEVINAR; Volume: 67 Issue: 4 Pages: 351-361; Published: APR 2015; Document Type: Article; View Journal Impact. The Abstract section states: 'A seismic assessment of a typical unreinforced masonry residential building without tie beams is presented in the paper. The numerical analysis was conducted according to the finite-element method using experimental data on the quality of the masonry constitutive elements and reinforced concrete. The computation was made using the nonlinear static pushover analysis and nonlinear dynamic time history analysis. The crack development pattern was compared for the procedures, as well as parts of the hysteresis curves.' The Keywords section lists: unreinforced masonry building; nonlinear material behaviour; pushover analysis; nonlinear time history analysis; crack development. The Author Information section includes: Reprint Address: Sveučilište Sarajevo, Građevinski Fak, Sarajevo, Bosnia & Herzeg; Corresponding Address: Ademović, N (corresponding author); Sveučilište Sarajevo, Građevinski Fak, Sarajevo, Bosnia & Herzeg; Addresses: [1] Sveučilište Sarajevo, Građevinski Fak, Sarajevo, Bosnia & Herzeg; E-mail Addresses: naidadem@yahoo.com; hrasnica@bih.net.ba; Publisher: Publisher information is partially visible. To the right of the article details is a 'Citation Network' sidebar with sections: '6 Times Cited', 'Create Citation Alert', 'All Times Cited Counts', '6 in All Databases', 'See more counts'; '17 Cited References', 'View Related Records'; and 'Most recently cited by': Quagliariello, Enrico; Lucasselli, Michele; Bernardini, Gabriele; Rapid tools for assessing building heritage's seismic vulnerability: a preliminary reliability analysis; JOURNAL OF CULTURAL HERITAGE (2019); Hafizma-Spirić, Marijana; Ademović, Naida; Pavić, Gordana, et al.; Strengthening techniques for masonry structures of cultural heritage according to recent Croatian provisions.

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Ukoliko se nudi članak u punom tekstu kliknemo na dugme **Full text from Publisher**.

Klikom na dugme **Full text from Publisher** odlazi se na stranicu naučne baze podataka koja sadrži članak autora u punom tekstu dostupan u slobodnom pristupu ili uz plaćanje u zavisnosti od preplate na bazu.

Primjer:

The screenshot shows a search result for an article in the Web of Science database. The article title is "Pushover analysis and failure pattern of a typical masonry residential building in Bosnia and Herzegovina". It is categorized under "ENGINEERING STRUCTURES" and has a volume of 50, pages 13-29, from May 2013. The DOI is 10.1016/j.engstruct.2012.11.031. The abstract discusses the behavior of a typical masonry building in Bosnia and Herzegovina built in the 1950s without any seismic guidelines. A global numerical model of the building has been built and masonry material has been simulated as nonlinear. Additionally, calculations done with a "less" sophisticated model are in a good correlation with the finite element method (FEM) calculations. It was able to "grasp" the damage pattern; not as detailed as in the FEM calculations, but still quite good. On the basis of this it may be concluded that in this case calculation with Frame by Macro Elements (FME) program could be recommended for future analysis of this type of structures, having quite good results with a less computation time. However, in the need for more precise results FEM should be utilized. © 2012 Elsevier Ltd. All rights reserved.

The right sidebar displays citation metrics: 13 times cited, 38 cited references, and 13 recent citations. It also lists related records and the most recently cited by. The "Citation Network" section shows the article's position in the Web of Science Core Collection.

U ovom slučaju riječ je o Elsevierovoj naučnoj online bazi podataka Science Direct:

The screenshot shows the article page on ScienceDirect. The title is "Pushover analysis and failure pattern of a typical masonry residential building in Bosnia and Herzegovina". It is part of a special issue of "Engineering Structures" (Volume 50, May 2013, Pages 13-29). The authors are Naida Ademović, Mustafa Hrasnica, and Daniel V. Oliveira. The abstract reiterates the findings about the masonry building's behavior and the recommendation for FME calculations. The page includes sections for "Figures (33)", "Abstract", "Highlights", and "Citing articles (15)". The right sidebar provides links to other articles from the same issue and the journal.

## Web of Science (WoS) REGISTRACIJA I PRETRAŽIVANJE - TUTORIJAL

### Napomena:

Remote Access za naš Univerzitet nije aktiviran tako da se morate logovati putem raspona IP adresa Arhitektonskog fakulteta.

### Zaštita ličnih podataka

Ukoliko se prijavljujete sa fakultetskog računara, korisnik treba voditi računa da se nakon obavljenog pretraživanja odjavi iz baze. Odjavljivanje se obavlja klikom na ime korisnika u gornjem desnom uglu i iz padajućeg menija koji se pojavi odabete opciju **Log Out**.

