



Putem Web of Science sučelja dostupne su sljedeće baze podataka:

Web of Science Core Collection (WoS CC):

- Arts & Humanities Citation Index (1957. danas)
- Book Citation Index– Science (2011. danas)
- Book Citation Index– Social Sciences & Humanities (2011. – danas)
- Conference Proceedings Citation Index- Science (2011. – danas)
- Conference Proceedings Citation Index- Social Science & Humanities (2011. – danas)
- Current Chemical Reactions (2011. danas)
- Emerging Sources Citation Index (2015. danas)
- ESCI Backfiles (2005. danas)
- Index Chemicus (2011. danas)
- Science Citation Index Expanded (1955. danas)
- Social Sciences Citation Index (1955. danas)

Web of Science Citation Connection:

- Biological Abstracts (2011. – danas)

- BIOSIS Citation Index (2011. danas)
 - Biosis Previews (2011. danas)
- Chinese Science Citation Database (2011. danas)
 - Current Contents Connect (1998. danas)
 - Data Citation Index (2011. danas)
 - Derwent Innovations Index (2011. danas)
 - KCI Korean Journal Database (2011. danas) - MEDLINE (1950. – danas)
 - Russian Science Citation Index (2011. danas)
 - SciELO Citation Index (2011. danas)
 - Zoological Records (2011. danas)

Web of Science Core Collection

Discover multidisciplinary content

from the world's most trusted global citation database.

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ~ Editions: All ~

All Databases

| DOCUME | Web of Science Core Collection |
|-----------|--------------------------------|
| DOCUMEI | BIOSIS Citation Index |
| | Current Contents Connect |
| | Data Citation Index |
| Торіс | Derwent Innovations Index |
| | KCI-Korean Journal Database |
| + Add row | MEDLINE® |
| | SciELO Citation Index |
| | Zoological Record |
| | |

Web of Science Core Collection (1955-present)

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.

- 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.
- See citation activity and trends graphically with Citation Report.
- Use Analyze Results to identify trends and publication patterns.

earch

Data updated 2022-06-15

Pretraživanje prema znanstveniku

Discover multidisciplinary content from the world's most trusted global citation database. DOCUMENTS RESEARCHERS Name Search First Name and Middle Initial Last Name х × HADZIMA-NYARKO M + Add name variant X Clear Search Search > Author Records 2 results from the Web of Science for: How do I update my record? Q HADZIMA-NYARKO,M* (Author Name) Refine results View as combined record Merge Records 2/2 (i) Relevance < 1 of 1 > Author name Hadzima-Nyarko, Marijana Hadzima-Nyarko, M. Hadzima-Nyarko, Marijana 2019-2022 University of JJ Strossmayer Osijek Organizations Years Fac Civil Engn & Architecture OSIJEK, CROATIA Documents: 30 University of JJ Strossmayer Osijek Published names: Hadzima-Nvarko, M. Top Journals: Sustainability, Bulletin of Earthquake Engineering, Materials Subject Categories Recent publications ~ Chemistry Computer Science Hadzima-Nyarko, Marijana 🥝 Construction & Building Technology 2010-2019 University of JJ Strossmayer Osijek Engineering Fac Civil Engn & Architecture Years Environmental Sciences & Ecology 2 OSIJEK, CROATIA Documents: 27 See all Web of Science ResearcherID: T-1491-2019 Top Journals: Tehnicki Vjesnik-technical Gazette, Earthquakes and Structures, Electronic Journal of the Faculty of Civil Engineering Osijek-e-gfos Countries/Regions Recent publications ~

CROATIA

 > U izborniku *First Name* preporučuje se upisati
 —inicijal, opcionalno uz znak *, kako bismo bili sigurni da ćemo odabrati sve tražene profile znanstvenika ako nisu povezani.

> > Označavanjem profila dobivamo stvarne rezultate

Obratiti pozornost na afilijaciju

> Odabiremo View as combined record



Odabirom pojedinačnog profila dobivamo nepotpune podatke

Označavanjem profila znanstvenika koje želimo pretraživati dobili smo stvarni prikaz rezultata

R. C. Colorado

Za dodatnu analizu podataka biramo opciju *View as set of results*

Brzi pregled važnih informacija



Effects of waste glass sand on the thermal behavior and strength of fly ash and GGBS based alkali activated mortar exposed to elevated temperature

×

| Sasui, S. Him, G; (); Jinwuth, W Jan 1 2022 CONSTRUCTION AND BUILDING MATERIALS 316 | |
|--|--|
| CONSTRUCTION AND BUILDING MATERIALS | |
| Journal Impact Factor ™ | |

| 6.141 | 6.841 |
|-------|-----------|
| 2020 | Five Year |
| | |

| JCR Category | Category Rank | Category Quartile |
|--|---------------|-------------------|
| CONSTRUCTION & BUILDING TECHNOLOGY in SCIE edition | 7/67 | Q1 |
| ENGINEERING, CIVIL in SCIE edition | 7/137 | Q1 |
| MATERIALS SCIENCE, MULTIDISCIPLINARY in SCIE edition | 86/334 | Q2 |

based on blends of fly ash (FA) and ground granulated blast ate. Results revealed that with increasing GGBS content, the ass loss, ... Show more

A case study of Osijek (Croatia)

es as a case-study area for low to medium seismicity regions with attenuation equations for vertical ground motion are constructed ... Show more > Označavanjem određenih parametara sužavamo izbor radova koje želimo izvesti u pdf.

> Na popisu radova, klikom na naziv časopisa, možemo vidjeti:

Journal Impact Factor za zadnju vidljivu godinu

> JCR Category

- > Category Rank
- > Category Quartile

Source: Journal Citation Reports ™ 2020

Preuzimanje zapisa

| | | | | | | | | Export Records to HTML | . File | ~ |
|-------------------------------------|---------------|--|--|--|--|------------------------|--|--|--------------------------|------------------------|
| | | | | | | | | Record Options | | |
| Search > Author Records > Author | Profile > Res | ults for Hadzima-Nyarko, Marijana (Autho | r) | | | | | You have selected 50 result | s for export | |
| | | | | | | | | All records on page | | |
| 57 results from the Web of | Science Co | ore Collection for: | | | | | | Records from: 1 | 57 | |
| 🐣 Hadzima-Nyarko, Marijana (Author) | | | | | Analyze Results Citation Repo | Create Alert | / | No more than 1000 records at a Record Content: | time | |
| 🕫 Copy query link | | | | | | | | Author Title Source | | |
| Publications You may | also like | | | | | | | Author, Title, Source, Abstract | | |
| | | | | | | | | Full Record | | |
| Refine results | | | | | | 1 (2) | | Full Record and Cited Reference | 6 | |
| | | ✓ 50/57 Add To Marked Lot | Export A | | Sort by: Relevance • | | | Custom colorition (11) Edit | | meenamearropere |
| Search within results for | Q | | EndNote online | | | | ······································ | Custom selection (11) Edit | Custom selection (11) | |
| Filter by Marked List | ^ | Influence of site effectHerzegovina) | ts Add to my Publons profile | nry and reinforced concrete | buildings in Tuzla (Bosnia and | | | | | |
| | | Ademovic, N; Hadzima-Nyar Mar 2022 Feb 2022 (Early A | rki Plain text file | 20 (5) , pp.2643-2681 | | 61 | | A DE LOS AUX - CONSIGNATION D | | |
| Quick Filters | | Tuzla is the third most popu | Ila RIS (other reference software) | 0 years, Tuzla has experienced sever | l minor and moderate earthquakes. On | References | → | Custom s | election (I | Edit) |
| 🔲 🖻 Open Access | 25 | August 30th, 2019, an earth | qu = BibTeX | rom V to VI according to the MCS scal | hit an area located 6 km from Mramor a | | 1 1 1 1 1 1 | | · · | í. |
| Enriched Cited References | 13 | village located 10 km from 1 | Evcel | xploitatio | Show more | | | Oncija koj | a daio mog | uénosti |
| | | 000 | Tab delimited file | | | Related records 🕐 | 11 1 11 11 | | a aaje mogi | |
| | | | Printable HTML file | | | | | | laberete koj | <i>e</i> . |
| Publication Years | ~ | The Effect of Pacelt A | - InCites | he Mechanical Dreporties of | Concrete Evenerad to Sulphate | 1 | 10-1 | podatke že | elite prikaza | iti |
| 2022 | 3 | Attacks | Email | le mechanical Properties of | concrete exposed to sulphate | ⊥ Citation | | | | |
| 2021 | 14 | Karasin, A; Hadzima-Nyarko | 2, <u>1</u> Fast 5000 | | | 37 | | | / /www.www. | |
| 2020 | 6 | Feb 2022 <u>MATERIALS</u> 15 (4) | More Export Options | (i) | | References | My custom expert o | alactions (Wab of Science Co | ra Callection) | |
| 2019 | 10 | Enriched Cited Referen | ce. | | | | My custom export s | elections (web of Science Co | re collection) | × |
| 2018 | 7 | In this study, basalt, which i | is common around Diyarbakir province (T | urkey), is used as concrete aggregate, waste r | materials as mineral additives and | | Author, Title, Source | Abstract, Keyword, Addresses | Cited References and Use | Funding and Other |
| See all > | | Portland cement as binding basalt in concrete mixtures | material to prepare concrete mixes. This based on mechanical, physical and chem | paper aims to determine the proper admixtu rical tests. Thus, in order to deter | re levels and usability of Diyarbakir | | Author(s) | Abstract | Cited References* | Funding Information |
| | | | based on meenament, physical and enem | india tests. Thus, in order to deter | | Same I - I - I - I - I | ✓ Title | ✓ Addresses | Cited Reference Count | Publisher Information |
| | | and the second s | | | | | Source | Affiliations | Usage Count | Open Access |
| | | | | | | and the | Conf.Info/Sponsors | 🗸 Document Type | Hot Paper | Page Count |
| > Pi | euz | imanie liste | e radova: | | | | Times Cited Count | Keywords | Highly Cited | Source Abbrev. |
| | 011 | · | · · · · | | AT T. 1 . | | Accession Number | WoS Categories | | DS Number |
| | Udal | Dirom <i>Export</i> | oiramo opciju. | Printable HTA | IL File 1 | | Authors Identifiers | Research Areas | | 🗌 Language |
| | ozna | čavamo Recor | ds from kako | bismo obuhvati | ili sve | | | wos cultions (print only) | | |
| | pron | ađene radove (| Articles. Rev | iew Articles, F | Proceedings | | | | | |
| | nana | ers Rook Cha | intore) | | | | | | | Cancel Save selections |
| | pupe | | | | | | | | | Save selections |

Citiranost indeksiranih radova

| 57 re | esults from the Web of Science Core Collection for: | | | | | | |
|----------------------|---|--|--------------------------------------|---|---------------------------------------|---------------------------------------|------------------------|
| ≗ Had ⇔ Copy F | dzima-Nyarko, Marijana (Author) 29 query link Publications You may also like Search > > Results for Had <i>ai</i> ma-Nyark > Citation Report: Hadzima-Nyarko, Marijana (Author) | Analyze Resu 's Citation Report to cate | → Na poč <i>Report</i> indeksi | etnom profilu zn t kako bismo pov iranih radova | anstvenika od ukli podatke o | abiremo C citiranost | itation i |
| 11/ | GACK TO SEARCH RESULTS Citation Report | | > Ovdje r samoc | nožemo vidjeti p <i>itata, H-index</i> | odatke o brojı | <i>ı citata</i> i | |
| HIII | A Hadzima Nyarko, Marijana (Author) Publications Citing Articles Times Cited 57 Total Total Citing Articles Citing A | Image: Analyze Results Crease Alert Image: Crease Alert Image: Crease Alert Image: | > Odabir prikaz | om opcije <i>Analy</i> zastupljenosti ra | <i>ze Result</i> dob idova prema k | ivamo vizu ategorijan | ıalni 1a |
| | From 1955 v to 2022 v 408 Analyze Without self-citations 551 Without self-citations | | | C BACK TO SEARCH RESULTS | 1 - 14 - 14 - 197 - 18 - 19 - 19 | | |
| | Times Cited and Publications Over Time | | | Analyze Results 57 publications selected from Web of Science Core Collo Web of Science Categories | ction | | |
| | 13- 12- 11- | - 200 - 180 - 160 | | Sortby: Show: Minimum record count: Results count * 25 * 1 | | | |
| | 10 | - 140 | | Visualization: TreeMap Chart v Number of results: 10 | ~ | - | L DOWNLOAD |
| 4 | 8 7- 9 7- 6 - 5 - 4 - | -100 Cration -80 - 60 | | 17 Engineering Civil | 8 Engineering Geological | 7 Geosciences Multidisciplinary | 6 Physics Applied |
| | 3- 2- 1- | - 40 - 20 | A BREAK AND | | 8 Engineering Multidisciplinary | 5 Water Pasourres | 4 Constructio |
| 1 | 0 2010 2011 2012 2013 2014 2015 2016 2017 2018 | 2019 2020 2021 2022 | | 9 Materials Science Multidisciplinary | 8 Environmental Sciences | | Building Technology |
| | 57 Publications Sort by: Citations: highest first | Citations | | | | 4 Chemistry Physical | |
| | 2018 | 2019 2020 2021 2022 Per year 107 125 212 101 59 649 | | | | | |

Pretraživanje citata neindeksiranih radova

Cited Reference Search > Cited References

Cited Auth

Ademovi, N.: (

Gevr All

Ademovi, N.

Ademovi, N;

Ademovic, N.

Ademovic, N.;

Ademovic, N.

rima.Nva

View All

zima-Nya

130 Cited References

| DO | CUMENTS | RESEARCHERS |
|--------------------------|---|-------------|
| arch in: All Databases ~ | $>_{\dagger}$ | |
| OCUMENTS CITED RE | FERENCES | |
| ted Author | V Example: Peterson 5* HADZIMA, M* | × |
| r 👻 Cited Author | ← Example: Peterson S* HADZIMA-NYARKO, M* | × |

- > Kod pretraživanja neindeksiranih radova važno je odabrati Search in: All Datebases
- > Pretražujemo prema kriteriju Cited Author
- > Dodavanjem novog reda upisujemo alternativne oblike prezimena
- > Važno je odabrati opciju OR kod ovakvog načina pretraživanja

Pregledavanjem popisa pronađenih radova označavamo one radove koji pripadaju znanstveniku kojeg pretražujemo

< 1 of 3 >

10.1007/s10518-020-0084 8 1

C Page

1-12

357

362

Citin

Article

> Opcija Export omogućava izvoz podataka u XLSX formatu

Step 2: Select the cited references in this list that match the author(s) or work(s) you are interested in, then See Results

Cited W

Contrac

Bull. Earthq. Eng.

P 16 EUR C EARTHO EN

Sustainability and Automation

Seismic Vulnerability Assessmer Luka and Sarajevo (Bosnia and I

Macroseismic Model

P 16 FUR C FARTHO EN

P 16 EUR C EARTHO EN

Export Cited Reference

This table has 130 records. Select up to 5000 records to exp

Seismic vulnerability, damage and

Seismic Vulnerability, Damage and

Strengthening of Masonry Structures in

the Balkans with a Focus on Bosnia an

strengthening of masonry structures in

he Balkans with a focus on Bosnia and

Records from: 1 to 130

Hadzima-Nyarko_M

- > Opcija Crtl + P omogućava izravno printanje podatka u HTML formatu
- > Zbrojem svih citata izvezenog dokumenta dobili smo ukupan broj citata neindeksiranih radova

UKUPNU CITIRANOST DOBIVAMO ZBROJEM CITATA INDEKSIRANIH I NEINDEKSIRANIH RADOVA

Journal Citation Reports

The world's leading journals and publisher-neutral data



Journal Citation Reports (JCR) je citatna baza podataka koja pomoću citiranosti objavljenih radova omogućuje sustavno i objektivno određivanje utjecajnosti i kvalitete časopisa unutar nekog znanstvenog područja.

JCR baza pruža citatne podatke te podatke o čimbenicima odjeka časopisa koji olakšavaju vrednovanje znanstvenih časopisa.

Home > Journal profile

2020

CONSTRUCTION AND BUILDING MATERIALS



The Journal Impact Factor (JIF) is a journal-level metric calculated from data indexed in the Web of Science Core Collection. It should be used with careful attention to the many factors that influence citation rates, such as the very subject area and type of journal. The Journal Impact Factor can complement expert opinion and informed peer review. In the case of academic evaluation for tenure, it is inappropriate to use a journal-level metric as a proxy me

Journal Impact Factor

- > Category
- > Publisher

Rank by Journal Impact Factor Rank by Journal Citation Indicator

Rank by Journal Impact Factor

8/61

2016

Journals within a category are sorted in descending order by Journal Impact Factor (JIF) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more

EDITION Science Citation Index Expanded (SCIE) CATEGORY CONSTRUCTION & BUILDING TECHNOLOGY 7/67 JCR YEAR JIF RANK JIF QUARTILE JIF PERCENTILE 2020 7/67 Q1 90.30 2019 84.92 10/63 2018 9/63 Q1 86.51 2017 10/62 Q1 84.68

87.70



Rank by Journal Citation Indicator (JCI) 🔊

Q1

Journals within a category are sorted in descending order by Journal Citation Indicator (JCI) resulting in the Category Ranking below. A separate rank is shown for each category in which the journal is listed in JCR. Data for the most recent year is presented at the top of the list, with other years shown in reverse chronological order. Learn more

| CONSTRUCTION & BUILDING TECHNOLOGY | | | NG TECHNOLOGY | HNOLOGY ENGINEERING, CIVIL 13/172 | | | | | | | |
|------------------------------------|----------|----------|---------------|--------------------------------------|--|----------|----------|--------------|----------------|--|--|
| _ | JCR YEAR | JCI RANK | JCI QUARTILE | JCI PERCENTILE | | JCR YEAR | JCI RANK | JCI QUARTILE | JCI PERCENTILE | | |
| - | 2020 | 9/87 | Q1 | 90.23 | | 2020 | 13/172 | Q1 | 92.73 | | |
| | 2019 | 11/87 | Q1 | 87.93 | | 2019 | 21/172 | Q1 | 88.08 | | |
| | 2018 | 12/85 | Q1 | 86.47 | | 2018 | 19/170 | Q1 | 89.12 | | |
| | 2017 | 12/82 | Q1 | 85.98 | | 2017 | 20/168 | Q1 | 88.39 | | |
| | | | | | | | | | | | |

Scopus

Scopus je citatna baza podataka koja indeksira izvore iz cijeloga svijeta, a uključuje više od 70 milijuna zapisa za više od 23.700 recenziranih časopisa (od kojih je više od 4.000 u otvorenom pristupu), 300 *trade* časopisa iz gotovo svih područja znanosti, više od 600 nakladničkih cjelina, 8 milijuna konferencijskih radova te više od 1,4 milijarde citiranih referenci od 1970.

- Pretraživanje prema znanstveniku
- U izborniku Enter first name preporučuje se upisati inicijal, opcionalno uz znak *, kako bismo bili sigurni da ćemo odabrati sve tražene profile znanstvenika ako nisu povezani.

| d Sports | | | | | | | | |
|-----------------------|------------------------------|------------------------------|---|---|-----------------------|-----------------------|---|-----------------------|
| | | | | | | | | |
| | | Q Search | Lists | Sources | Scival 7 | ? | 愈 | Create account |
| ch. All in one place. | | | | | | | | |
| ons | | | | | | | | Search tips ⑦ |
| | | Enter first name M* | |) | | | | |
| | | | | | | | | |
| | | | | | | | | Search Q |
| | ch. All in one place. ons | ch. All in one place. ons | ch. All in one place. ons Enter first name M* | ch. All in one place. ons Enter first name M* | ch. All in one place. | ch. All in one place. | ch. All in one place. Ons Enter first name M* | ch. All in one place. |



> Označavamo profil znanstvenika koji želimo pregledati (1 i 2)

> Odabiremo opciju Show documents

> Ako postoji više profila s alternativnim prezimenima, potrebno je označiti sve kako bismo dobili potpune podatke

> Posebnu pozornost treba obratiti kod pretraživanja znanstvenica zbog prezimena (rođ.)

Ako profili nisu povezani, potrebno je pretražiti posebno prema prezimenu i dodati sve pronađene radove u listu.

> Označavamo sve radove znanstvenika

> Klikom na ikonu print/pdf možemo odabrati koje podatke želimo izvesti



Citiranost indeksiranih radova



» Na početnom pretraživanju dokumenata odabiremo opciju View citation overview

111 1

- > Dobiveni rezultat 743 citata prikazuje ukupnu citiranost znanstvenika _____
- > Odabirom opcije Exclude self citations of all authors - Update dobivamo broj bez samocitata (545 citata)



Citiranost neindeksiranih radova

| 66 document results | | | | | nents Secondary documents Pa | ents | | | |
|---------------------------------------|-------------------|--|------------------|------------|---|--|------|--|----------|
| AU-ID ("Hadzima-Nyarko, Marij | jana" 35811895800 |) OR AU-ID ("Nyarko-Hadzima, Marijana" 57388550200) | | | | | | Sort on: Date (newest) | ~ |
| 🖉 Edit 🖻 Save 🗘 Set al | ert | | - | | View cited by Creat | te bibliograph | P | | \wedge |
| Search within results | Q | Documents Secondary documents Patents | | | Document title | Authors | Year | Source | Cited by |
| Refine results | | D Analyze search results | | 1 | Elucidation of Seismic Soil Liquefaction Significant Factors 🔒 | Ahmad, M., Tang, X. W., Ahmad, F., (), Nawaz, A., | 2021 | Earthquakes-From Tectonics to Buildings | 2 |
| Limit to Exclude | | All - Export Download View citation overview | 3 | | | Farooq, A. | | | |
| Open Access | ^ | Document title | 3 | | | | | | |
| All Open Access | (27) > | 1 Structural dynamic properties of reinforced concrete t | | 2 | Seismic vulnerability assessment of small | Hadzima-Nyarko, M., Pavić G., Bulajić B | 2021 | Proceedings of the 17Th World Conference on | 2 |
| Gold | (20) > | form system buildings | rural areas in E | | | Plaščak, I. | | pp. 1-12 | |
| Bronze | (4) > | View abstract V View at Publisher Related docume | | | | | | | |
| Green | (17) > | <u>u</u> 1 | | | | | | | |
| Learn more | | 2 Experimental evaluation of the performance of self-co | | 2 | [No title available] 📾 | Miranda, E., Brzev, S., | 2020 | StEER-EERI: Petrinia. Croatia December 29, 2020. Mw | 1 |
| Year | ^ | concrete contains nano ciay and nano egg snell | | • 3 | | Bijelić, N., (), Žugić, Ž., Robertson, I. | 2020 | 6.4 Earthquake Joint Reconnaissance Report (JRR). PRJ- 2959 | · |
| 1 | | | | | | | | | \cup |

- > Na početnom izborniku odabiremo opciju *Secondary documents*
- > Na dobivenom popisu označavamo one radove koji pripadaju znanstveniku
- > Odabiremo opciju Text export ili print/pdf

> Zbrojem svih citata dobili smo ukupan broj citata neindeksiranih radova ◄

UKUPNU CITIRANOST DOBIVAMO ZBROJEM CITATA INDEKSIRANIH I NEINDEKSIRANIH RADOVA

Brzi pregled važnih informacija

66 document results



Scimago Journal & Country Rank

0.835 (2021)

2021



K NJ I Ž N I C A GRAĐEVINSKOG I ARHITEKTONSKOG FAKULTETA OSIJEK

