### Scopus

Scopus predstavlja Elsevierovu citatnu bazu podataka, odnosno bazu podataka apstrakta (sažetaka - kratkih sadržaja) i citata recenziranih radova. Koristeći pametne alate lako je pronaći i analizirati pretraživanja. Scopus donosi najopsežniji pregled svjetskih istraživanja u području nauke, tehnologije, medicine, društvenih, humanističkih nauka i umjetnosti.

Scopus pruža četiri vrste mjerenja kvaliteta za svaki naslov; h-Index, CiteScore, SJR (SCImago Journal Rank) i SNIP (Source Normalized Impact per Paper).

Pristup je omogućen pretplatnicima.

Način pristupanja: Na bazi IP adrese korisnika: putem web stranice <u>https://www.scopus.com</u>.

# Registracija

U gornjem desnom uglu kliknuti na Create Account.

E Scopus - Document search X	+				- o ×
← → ♂ ☆	🕞 💿 🚔 https://www.scopus.com/search/form.uri?display=basic			回 ☆ ② ∞ 全 ☆	III\ 🗊 📽 🚭 😑
Getting Started					
Scopus			Search Sources Lists SciVal a	· ① Ĵ	Create account Sign in
	Document search			Compare sources >	
	Documents O Authors O Affiliations	Advanced		Search tips 🕐	
	Search		Article title, Abstract, Keywords 🛛 🛨		
	E.g., "Cognitive architectures" AND robots				
	> Limit				
			Reset form Search Q		
				Help improve Scopus	
	About Scopus	Language	Customer Service		
	What is Scopus	日本語に切り替える	Help		
	Content coverage	切换到简体中文	Contact us		
	Scopus blog	切换到繁體中文			
	Privacy matters	Русский изык			
https://www.scopus.com/signin.uri?origin	n=searchbasic&zone=TopNavBar Id conditions // Privacy policy //				∧ 🖸 d× <sup>09×13</sup> 📑
y sypenete to search					23. 9. 2020.

Sistem će tražiti unos i potvrdu vaše e mail adrese (**Continue**) putem koje će se pristupati bazi podataka Scopus.



Otvara se formular gdje korisnik unosi svoje podatke i kreira lozinku.



Lozinka mora biti jedinstvena i treba biti jaka i sadržavati minimum 8 karaktera. Treba uključiti najmanje 1 broj, kombinaciju velikih i malih slova i jedan simbol.

Klikom na dugme **Register** sistem vas pozdravnom porukom obavještava da ste uspješno okončali proces registracije.



Klikom na dugme **Continue to Scopus** sistem vas vodi na stranicu za pretraživanje.

Sada kada je korisnik registrovan u gornjem desnom uglu možete kliknuti na **narandžasti krug** koji sadrži inicijale vašeg imena i prezimena. Otvara se okvir sa opcijama za kontrolu vašeg korisničkog računa.

E Scopus - Document search   Sig X	+				- o ×
	🛱 🖉 🔒 https://www.scopus.com/search/form.uri?displays	basic		··· 🗟 🕁 🖸	∞ ≙ ☆
Scopus			Search	Sources Lists S	cīVal » ⑦ 坕 🖻 🤒
	Document search			Corr	Sanjin Šahović sahovicsanjin1@gmail.com
	Documents Authors Affiliations     Search     Eg., "Cognitive architectures" AND robots	Advanced	Article title, Abstract, Keywords	S	Dashboard Swed searches Alerts Saved lists Exont and reference management settings
	> Limit		Reset form Search Q		Privacy center #
					prove Scopus
	About Scopus What is Scopus Content coverage Scopus blog Scopus API Privacy matters	Language 日本語に切り替える 切過到師体中文 切換到繁體中文 Руссий явык	Customer Service Halp Contact us		
ELSEVIER	Terms and conditions » Privacy policy »				^ 및 4≠ 23.9.2020. ■

Ovdje se nalaze opcije za spašavanje pretraživanja, obavijesti, spašene liste, eksport metapodataka iz sistema.

Nakon registracije može se početi sa pretraživanjem baze podataka.

Pretraživanje je automatski postavljeno tako da se pretražuje naslov članka, sažetak (apstrakt) i ključne riječi. Klikom na kvačicu otvara se padajući meni iz kojeg možemo odabrati pretraživanje svih polja, po autoru, pripadnosti instituciji (afilijacija), ISSN broju, DOI, konferenciji ili ORCID (Open Researcher & Contributor ID).



Klikom na opciju **Limit** otvara se forma za ograničavanje pretraživanja po svim parametrima: po rasponu objavljivanja po godinama, po datumu dodavanja u Scopus bazu, po tipu dokumenata (članak, prikaz, knjiga, poglavlje u knjizi i vrsti pristupa (potpuni ili otvoreni pristup).

E Scopus - Document search   Sig × +					– ø ×
← → C* û 🖾 🖙 🖉 🔒 https://www.scopu	.com/search/form.uri?display=basic&txGid=cdc644a83	28871fdd32d8bd000c74192		11 合 🚥 主 🌣	lii\ 🗊 📽 🚭 🗏
Getting Started					
Documents O Aut	hors O Affiliations Advanced			Search tips 🕥	î
Search		All fields	× +		
E.g., "Cognitive architectures" Al	D robots				
V Limit					
Date range (inclusiv	e)				
Ally	Present	~			
Published	to				
Added to Scopus in :	he last 🔽				
	The fields				
Document type	Access ty	pe			
ALL		$\sim$			
ALL	^				
Article or Review					
Article			Reset form Search Q		
Review Back or Back Chapter					
Book				0 <del>2</del>	
Book Chapter				<ul> <li>Help improve Scopus</li> </ul>	
Article or Conference	aper v				
About Scopus	Language		Customer Service		
What is Scopus	日本語に切り	える	Help		
Content coverage	切换到简体中对	ζ	Contact us		
🗧 🔎 Type here to search 🛛 🖾 🧮					^ 10:45 ↑ 10:45 23.9.2020. 10

# Pretraživanje po autoru

U vrhu stranice nalaze se automatski ponuđene opcije pretraživanja po dokumentu, autoru i afilijaciji. Klikom u bijeli kružić narandžastom bojom ćemo odabrati vrstu pretraživanja (npr. po autoru) nakon čega se otvaraju opcije unosa prezimena, inicijala ili imena i afilijacije autora. Klikom na kućicu **show exact match only** osiguraćemo da pretraživanje bude tačno onako kako smo odredili.

E Scopus - Author search   Signer >	< +									
← → ♂ ŵ		rm.uri?display=basic&txGid=cdc644a8328871fdd32	d8bd000	c74192#author		11 合 💿 🛥 🔅 🌣		lii\ (	E 📽 💞	≡
Getting Started										
Scopus					Search	Sources Lists SciVal >	(?)	Û	盦 SŠ	
	Author search					Compare sources 义				
	O Documents   Authors A	ffiliations Advanced				Search tips 🕥				
	Author last name Čengić		×	Author first name N.		×				
	a.g. Smith			e.g. J.L.						
	Affiliation University of Sarajevo		×			Search Q				
	a.g. University of Toronto			Show exact matches only						
	ORCID			Search O						
	e.g. 1111-2222-3333-444x			Scalence						
						Help improve Scopus				
	About Scopus	Language			Customer Service					l
	What is Scopus	日本語に切り替える			Help					
	Content coverage	切换到简体中文			Contact us					
	Scopus API	切供到繁耀中义 Русский язык								
	Privacy matters									
🗄 🔎 Type here to searc	h 🖪 📑 😫	ø						^ ঢ় ৹	10:51 23. 9. 2020.	1

Klikom na **Search** dobijamo listu rezultata koji odgovaraju upitu. Sistem će izlistati sve rezultate koji uključuju prezimena i imena koja sadrže afrikate.

Scopus					Search	Sources Lists	s SciVal 🤊	0	Ŷ	劎	SŠ
	3 author results	S				About Scopu	s Author Identifier 🗲				
	Author last name "Cengie", Author first name "N.", Affiliation "University of Sarajevo"										
	<ul> <li>Show exact matches only</li> <li>Refine results</li> <li>Limit to Exclude</li> </ul>		All V Show documents	View citation overview	Sort a	n: Document cou	unt (high-low)				
	Affiliation	~	Author	Documents	h-index 🕦 Affiliation	City	Country/Territory				
	University of Sarajevo Sarajevo School of Science and Technology	(2) > (1) >	☐ 1 Cengic, Nermana View last title ∽	1	1 Sarajevo School of Science and Technology	Sarajevo	Bosnia and Herzegovina				
	City	(3) >	Q Čengić, Nermina View last title √	1	1 University of Sarajevo	Sarajevo	Bosnia and Herzegovina				
	Country/territory	^	☐ 3 Čengić, Nihad View last title √	1	1 University of Sarajevo	Sarajevo	Bosnia and Herzegovina				
	Limit to Exclude	(3)	Display: 20 results p	er page	1		∧ Top of page				
	-චු Expo	rt refine									
	About Scopus		Language		Customer Service						

Klikom na kućicu ispred prezimena autora odabiremo autore i onda klikom na broj pod naslovom **Documents** (View documents for this author).

R	Show exact matches only efine results							
R	efine results				Sort	Document co	unt (high-low)	
					3011	Jui Document co	unc (inginiow)	
	Limit to Exclude		All ~ Show document	s View citation overview	Request to merge authors Save to author list			
A	ffiliation	~	Author	Documents	h-index () Affiliation	City	Country/Territory	
Г	University of Sarajevo	(2)	1 Cengic, Nermana	1	1 Sarajevo School of Science and	Sarajevo	Bosnia and	
	Sarajevo School of Science and Technology	(1) >	View last title 🗸		Technology		Herzegovina	
C	lity	^	🕊 🔲 2 Čengić, Nermina	1	1 University of Sarajevo	Sarajevo	Bosnia and Herzegovina	
	Sarajevo	(3) >	View last title 🗸					
			📕 3 Čengić, Nihad	1	1 University of Sarajevo	Sarajevo	Bosnia and Herzegovina	
C	Country/territory	^		Viewo	locuments for this author			
	Bosnia and Herzegovina	(3) >	View last title 🗸					
	Limit to Exclude		Display: 20 🔽 result	s per page	1		▲ Top of page	
	-∄ Ex	port refine						
	About Scopus		Language		Customer Service			
	What is Scopus		日本語に切り	替える	Help			
	Content coverage		切换到简体中	文	Contact us			

Otvara se stranica sa detaljnim podacima o publikaciji:

Document details	
l of 1 ● Export ▲ Download ● Print ⊠E-mail ● Save to PDF ☆ Save to list More> View at Publisher Cities Volume 72, February 2018, Pages 60-69 The urbanisation on the slopes of SARAJEVO and the rise of geomorphological hazards during the post-war period (Anticle) Martin-Diaz, J* @, Palma, P.*, Golijanin, J*, Nofre, J4, Oliva, M.*, Cengić, N.* & Save al to author list *Department of Geography. University of Barcelona, Catalonia, Spain *Conter of Geography. University of Barcelona, Catalonia, Spain	Metrics
"Department of Geography, University of East Sarajevo, Bosnia and Herzegovina View additional affiliations ~	Cited by 3 documents
Abstract view references (56) Within the interdisciplinary field of urban geomorphology, scholars have recently paid attention to the increasing vulnerability of landscapes, due principally to the construction of housing and infrastructure. With regard to the case of Sarajevo and more specifically the capital of Bosnia and Heregovina, historically, its particular geographic setting has maintained a central role in the spatial distribution of its population, with residential areas exposed to potential geomorphological hazards. Urbanisation on the slopes of Sarajevo was resumed after the Bosnian War (1992–1995) in areas with steps slope gradients. This was a consequence of the impossibility or unvillangeness of these internally displaced, sheltered in Sarajevo during the conflict, to return to pre-war homes. Thus, thip paper explores the political, social and economic factors that have influenced both the historical process of unvanisation on the slopes, surrounding the central areas of the city, and its subsequent reproduction during the post-war period. The aim of this paper is to evaluate the exposition of these urbanised slopes to potential geomorphological hazards. Moreover, the extent of urbanistation on the slopes will be quantified in five study areas for periods between 1987–2003 and 2003–2015. It precedes the evaluation of the geomorphological valuerabilities of constructions developed in these isthes. Finally, corrective measures are proposed in the current process of elaboration of the new Urban and Strategic Plans. © 2017 Elsevier Ltd	Coupling coordination and spatiotemporal dynamic evolution between urbanization and geological hazards-A case study from China Zhung, Z., Li, Y. (2020) Science of the Total Environment Re-conceptualizing common ground of the cultural landscape: Testing the reality of sarajeoscope (Presiphilane) rajedinklog jezila kulturnih pejazita Analiziranje stanja sarajeoskope pojaži arajeoskope pojaži
SciVal Topic Prominence () Topic Craats   Bjelovar   Serb (People) Prominence percentile: 57.836 ()	Economic gentrification and socio-cultural transformation metropolitan suburban of Mamminasata Surya, B., Saleh, H., Remmang, H. (2018) Journal of Engineering and Applied Sciences
Author keywords	View all 3 citing documents

Moguće je pored standardnih podataka o naslovu, autorima u koloni na lijevoj strani saznati faktor uticaja, citiranost autora u Scopusu kao i naslove i autore koji su taj članak citirali.

Klikom na narandžastu kvačicu dobijamo podatke o korištenju: broju čitatelja apstrakta, linkovanja prema vani, eksportovanja (izvoza) podataka iz Scopusa i broja čitatelja.

Klikom na prezime i inicijal autora dobijamo detaljne informacije i metriku o autoru, koautorima, jedinstvenom Scopus author identifier-u itd.

Scopus			Search Sources Lists SciVal >	⑦ ♀  SŠ ^
		Čengić, Nihad <u>OUniversity of Sarajevo</u> , Sarajevo, Bosnia and Herregovina Show all author info 579955076430 <u>Connect to ORCID</u> As is this you? Link Mendeley profile		
	Matrice overview	Edit prohie QL Set alert := Save to list XR Potential author matches	Most contributed Topics 2015, 2021 (0	
	1 Documents by author 3 Citations by 3 documents 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2	Host Contributed Hopes 2017-2021	
	h-inder: Viewh-graph	Analysis sufficiency         Catalon converse           1 Documents         Cited by 3 Documents         5 Co-Authors         Topics	View all Topics	
	<ul> <li>View list in search results format</li> <li>View 55 references</li> <li>Set document alert</li> </ul>	Export all Save all to list Article The urbanisation on the slopes of SARAJEVO and the rise of geomorpi hazards during the post-war period Martín-Díaz, J., Palma, P., Golijanin, J.,Oliva, M., Čengić, N. Cilles, 2018, 72, pp.60-69	Sort by Date (newest) V hological 3 Cited by	
		View abstract         View at Publisher         Related documents         DOC XML         SOLR JSON           <	Display <u>10 results</u>	

## 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 narandžasti krug sa inicijalima korisnika u gornjem desnom uglu i iz okvira koji se pojavi odabete opciju **Sign out.** 

