

## БИОГРАФИЈА

Слободан Б. Марковић је рођен 15.11.1970. у Зрењанину. Један је од водећих светских истраживача у области геонаука. Уврштен је у тзв. Станфордску листу 2 % најуспешнијих истраживача у свету за резултате постигнуте у 2020. и 2021. години. За исте две године награђен је као најцитиранији научник у АП Војводину, у области природне науке, одобласт за физику, хемију и физичку географију. Године 2022. добио је награду Милутин Миланковић за допринос развоју науке у АП Војводини.

Од 2015. је члан САНУ. Веома је активан у раду бројних међународних научних асоцијација. У периоду од 2011. до 2019. био је председник Loess Focus Group of International Union for Quaternary Research. Рецензент је у бројним водећим међународним часописима. Био је гостујући уредник специјалних издања у часописа: Quaternary International (9 пута), Open Geosciences (3 пута) и Acta Geographica Slovenica (2 пута), и по 1 пут у часописима: Catena, Palaeo3, Quaternary Research и Central European Journal of Geosciences. Објавио је 210 радова у часописима са импакт фактором. Организовао је и био председник научног одбора 15 интернационалних научних конференција. Добитник је престижне Хумболтове стипендије (2002-2004) и стипендије председника Кинеске Академије Наука (2018).

Његова изузетна научна каријера је избалансирана са веома успешним педагошким радом на Универзитету у Новом Саду и другим виокошколским установама (Универзитет у Приштини, са тренутним седиштем у Косовској Мировици, Универзитет у Источном Сарајеву и Универзитет у Вроцлаву). Ментор је 12 докторских, 5 магистарских, 11 мастер, 1 специјалистичког и 46 дипломских радова. Према бази Google Scholar Марковић је најцитираније истраживач Универзитета у Новом Саду.

Говори и пише на енглеском и руском језику. Отац је два сина.



# Citation overview

[Back to author results](#)

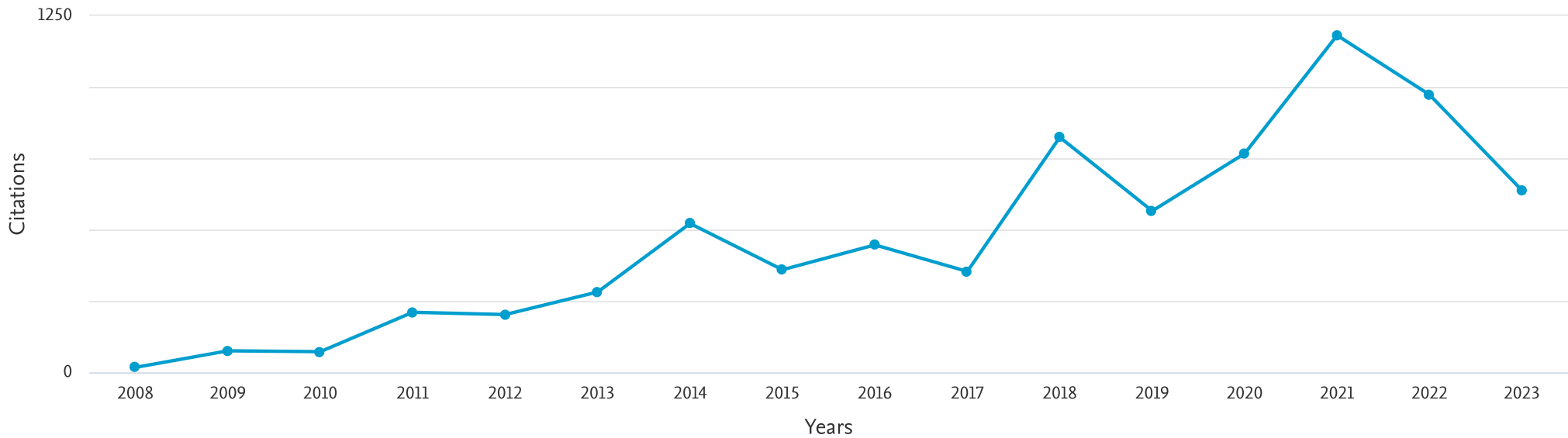
[Export](#) [Print](#)

This is an overview of citations for these authors.

Author *h*-index : 48 [View \*h\*-graph](#)

210 Cited Documents from "Marković, Slobodan B.", "Marković, B. Slobodan" and "Marković, Slobodan" [+ Add to list](#)

Date range:  to   Exclude self citations of selected authors  Exclude self citations of all authors  Exclude citations from books



Page  Remove

Documents	Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
	Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/> 1 Anthropogenic warming has exacerbated droughts in southern E...	2023																	1	1		1
<input type="checkbox"/> 2 Research in computing-intensive simulations for nature-orien...	2023																	1	1		1
<input type="checkbox"/> 3 Comprehensive magnetic analysis of the tephras in Middle-Lat...	2023																		0		0
<input type="checkbox"/> 4 Modelling Water Erosion and Mass Movements (Wet) by Using GI...	2023																	1	1	1	2
<input type="checkbox"/> 5 Initial results of the colorimetric indices of the oldest ex...	2023																		0		0
<input type="checkbox"/> 6 Reconstructed Malacothermometer July Paleotemperatures from ...	2023																		0		0
<input type="checkbox"/> 7 Local Differentiation in the Loess Deposition as a Function ...	2023																	1	1		1
<input type="checkbox"/> 8 Evaluation of Rainfall Erosivity in the Western Balkans by M...	2023																	3	3	1	4
<input type="checkbox"/> 9 Applying the show cave assessment model (SCAM) on cave touri...	2022																	3	3		3
<input type="checkbox"/> 10 Comparative analysis of the magnetism between Chinese and Se...	2022																		0		0
<input type="checkbox"/> 11 Dataset of dust mass accumulation rates for the loess-palaeo...	2022																	1	1		1
<input type="checkbox"/> 12 Detailed luminescence dating of dust mass accumulation rates...	2022																2	4	6		6
<input type="checkbox"/> 13 The analysis of annual and seasonal surface air temperature ...	2022																		0		0
<input type="checkbox"/> 14 Assessing speleoarcheological geoheritage: Linking new Paleo...	2022																1	1	2		2

Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/>	15	Chinese loess and the Asian monsoon: What we know and what r...	2022															2	13	12	27	1	28
<input type="checkbox"/>	16	LoessFest 2018, Volgograd, Russia	2022																		0		0
<input type="checkbox"/>	17	Late Pleistocene loess-paleosol sequence at the Belovo secti...	2022															1	2	5	8		8
<input type="checkbox"/>	18	Initial quartz OSL and dust mass accumulation rate investiga...	2022															2	1		3		3
<input type="checkbox"/>	19	Late Pleistocene and Holocene aeolian activity in the Delibl...	2022																	3	3		3
<input type="checkbox"/>	20	[STUDY OF HANGING VALLEY IN LOESS-PALEOSOIL SEDIMENTS WITH S...	2022																		0		0
<input type="checkbox"/>	21	Towards Sustainable Karst-Based Geotourism of the Mount Kala...	2022																2	1	3		3
<input type="checkbox"/>	22	The provenance of Danubian loess	2022																5	7	12		12
<input type="checkbox"/>	23	Rock-magnetic characteristics and mechanisms of the Titel lo...	2022																1	2	3		3
<input type="checkbox"/>	24	Geotourism and geoethics as support for rural development in...	2022																	2	2		2
<input type="checkbox"/>	25	<sup>18</sup> O analyses of bulk lipids as novel paleoclimate...	2022																		1	1	1
<input type="checkbox"/>	26	Geomorphological and hydrological heritage of Mt. Stara Plan...	2022																2		2		2
<input type="checkbox"/>	27	[APPLICATION OF ANGOT PRECIPITATION INDEX IN THE ASSESSMENT ...	2021															1	4	5	10		10
<input type="checkbox"/>	28	The Požarevac loess–paleosol sequence: a record of increased...	2021															3	1	3	7		7
<input type="checkbox"/>	29	Malaco temperature reconstructions and numerical simulation ...	2021															2	1	5	8		8
<input type="checkbox"/>	30	Sedimentology of a Late Quaternary lacustrine record from th...	2021															2	2		4		4
<input type="checkbox"/>	31	OSL-dating of the Pleistocene-Holocene climatic transition i...	2021															2	5	3	10		10
<input type="checkbox"/>	32	Quartz OSL and polymineral post IR–IRSL dating of the Požare...	2021															1	3		4		4
<input type="checkbox"/>	33	Paleowind directions from the magnetic fabric of loess depos...	2021															1	1	1	3		3

Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/>	34	Mineral magnetic properties of loess-paleosol couplets of no...	2021															2	1	2	5		5
<input type="checkbox"/>	35	Geomorphological evolution of the Petrovaradin Fortress Pala...	2021															3	2	1	6		6
<input type="checkbox"/>	36	Eurasian environmental dynamics and humans: Interactions ove...	2021																1		1		1
<input type="checkbox"/>	37	Precipitation thresholds for iron oxides dissolution and the...	2021																1	4	5		5
<input type="checkbox"/>	38	Assessing the Geotourism Potential of the Niš City Area (Sou...	2021																7	2	9		9
<input type="checkbox"/>	39	Reply to the discussion paper by P. Sümegi and S. Gulyás: So...	2021															1			1		1
<input type="checkbox"/>	40	Quantitative Geodiversity Assessment of the Fruška Gora Mt. ...	2021															1	2	2	5		5
<input type="checkbox"/>	41	Saline soils: A potentially significant geoheritage of the v...	2021																	1	1		1
<input type="checkbox"/>	42	Assessment of occupational exposure to btex in a petrochemic...	2021																4	2	6		6
<input type="checkbox"/>	43	Clay mineralogy of the Stari Slankamen (Serbia) loess-paleos...	2021																5	3	8		8
<input type="checkbox"/>	44	Spatial differences in the luminescence sensitivity of quart...	2021																7	1	8		8
<input type="checkbox"/>	45	A Detailed Paleoclimate Proxy Record for the Middle Danube B...	2021															4	5	7	16		16
<input type="checkbox"/>	46	Simulated regional dust cycle in the Carpathian Basin and th...	2021															9	6	5	20		20
<input type="checkbox"/>	47	Loess landscapes of Europe – Mapping, geomorphology, and zon...	2021															18	32	38	88	1	89
<input type="checkbox"/>	48	Promoting Palaeontological Heritage of Mammoths in Serbia Th...	2021															5	3	1	9		9
<input type="checkbox"/>	49	The Early Upper Paleolithic Site Crvenka-At, Serbia–The Firs...	2021															2	5	1	8		8
<input type="checkbox"/>	50	Deposition of <sup>137</sup> Cs and precipitation distributio...	2021																	1	1		1
<input type="checkbox"/>	51	Exploring the preferences of Iranian geotourists: Case study...	2021															6	7	1	14		14
<input type="checkbox"/>	52	Middle to Late Pleistocene environments based on stable orga...	2021															5	3	1	9		9
<input type="checkbox"/>	53	Smoothed millennial-scale palaeoclimatic reference data as u...	2020															1	4	2	7		7

Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total	
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518	
<input type="checkbox"/>	54	Geoconservation in the Carpathian Area: Special Issue	2020																			0	0	
<input type="checkbox"/>	55	Karst-Based Geotourism in Eastern Carpathian Serbia: Explora...	2020														1	7	4	1	13		13	
<input type="checkbox"/>	56	A post-IR IRSL chronology and dust mass accumulation rates o...	2020															5	5	2	12		12	
<input type="checkbox"/>	57	The Middle and Late Pleniglacial (Weichselian) malacofauna o...	2020															3			3		3	
<input type="checkbox"/>	58	Assessment of air temperature trend in South and Southeast B...	2020																1	2	3		3	
<input type="checkbox"/>	59	Re-analysis of late Quaternary dust mass accumulation rates ...	2020															4	5	3	12		12	
<input type="checkbox"/>	60	Testing polymineral post-IR IRSL and quartz SAR-OSL protocol...	2020															11	9	1	21		21	
<input type="checkbox"/>	61	Exploring the potential for geotourism development in the Da...	2020														4	13	13	3	33		33	
<input type="checkbox"/>	62	Latest Pleistocene to Holocene loess in the central Great Pl...	2020														2	4	6	7	19	1	20	
<input type="checkbox"/>	63	Milutin milankovic and associates in the creation of the "Ka...	2020																1		1		1	
<input type="checkbox"/>	64	Aridity in the central and southern Pannonian basin	2020															10		9	19		19	
<input type="checkbox"/>	65	The application of <sup>137</sup> Cs and <sup>210</sup> Pb <...	2020														1	1	3	2	7		7	
<input type="checkbox"/>	66	Independent aridity and drought pieces of evidence based on ...	2019														1	6	3	5	15		15	
<input type="checkbox"/>	67	Cyanobacteria and loess—an underestimated interaction	2019														1	5	3	3	12		12	
<input type="checkbox"/>	68	Exploring the Potential for Speleotourism Development in Eas...	2019												1	2	14	9	10	4	40		40	
<input type="checkbox"/>	69	Karst geoheritage and geotourism potential in the Pek River ...	2019													1	10	10	9	5	35		35	
<input type="checkbox"/>	70	A critical reevaluation of palaeoclimate proxy records from ...	2019														6	10	26	15	3	60		60
<input type="checkbox"/>	71	Luminescence age constraints on the Pleistocene-Holocene tra...	2019														1	6	7	8	22		22	
<input type="checkbox"/>	72	Quantitative relationships between climate and magnetic susc...	2019														2	1	5	4	12		12	

Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/>	73	Relationships between heavy metal content and magnetic suscep...	2019													2	2	2	1		7		7
<input type="checkbox"/>	74	Quartz OSL dating of late quaternary Chinese and Serbian loe...	2019													1	1	12	13	11	7	45	45
<input type="checkbox"/>	75	Controls on the nature of loess particles and the formation ...	2019													1	3	3	2	3	4	16	16
<input type="checkbox"/>	76	Are Serbian tourists worried? the effect of psychological fa...	2019																			0	0
<input type="checkbox"/>	77	Residents' perception of renewable energy sources – a case s...	2019																2		2	2	2
<input type="checkbox"/>	78	Potential influence of meteorological variables on forest fi...	2019														4	7	8	7	26	26	26
<input type="checkbox"/>	79	Forestry Aridity Index in Vojvodina, North Serbia	2019													1	2	6	5	2	16	16	16
<input type="checkbox"/>	80	Are Serbian tourists worried? The effect of psychological fa...	2019														1	1	8	12	22	22	22
<input type="checkbox"/>	81	Ice Age theory: A correspondence between Milutin Milanković ...	2019													2	2				4	4	4
<input type="checkbox"/>	82	Editorial: Eurasian loess records	2018														1				1	1	1
<input type="checkbox"/>	83	Loess correlations – Between myth and reality	2018													1	2	8	9	6	2	28	28
<input type="checkbox"/>	84	The Crvenka loess-paleosol sequence: A record of continuous ...	2018													3	6	4	16	3	3	35	35
<input type="checkbox"/>	85	Rainfall erosivity and extreme precipitation in the Netherla...	2018														1	4	3		8	8	8
<input type="checkbox"/>	86	Specifying the external impact on fluvial lowland evolution:...	2018														1	9	5	2	17	17	17
<input type="checkbox"/>	87	The analysis of aridity in Central Serbia from 1949 to 2015	2018													1	4	7	11	5	4	32	32
<input type="checkbox"/>	88	Factors triggering landslide occurrence on the Zemun loess p...	2018													1	1	8	9	9	28	28	28
<input type="checkbox"/>	89	Trying to underline geotourist profile of National park visi...	2018													1	4	4	3	4	16	16	16
<input type="checkbox"/>	90	Geosite Assessment Using Three Different Methods; A Comparat...	2018														8	6	8	8	30	30	30
<input type="checkbox"/>	91	Approaches and challenges to the study of loess - Introducti...	2018													2	7	18	27	16	10	80	80
<input type="checkbox"/>	92	Corrigendum to “Three climatic cycles recorded in a loess-pa...	2018														1				1	1	1
<input type="checkbox"/>	93	Magnetic stratigraphy of the Danube loess: A composite Titel...	2018													2		4	8	9	4	27	27

Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/>	94	Prevailing surface winds in Northern Serbia in the recent an...	2018												4	4	8	13	5	7	41		41
<input type="checkbox"/>	95	Editorial: Aeolian deposition and Earth surface systems	2018												1	1					2		2
<input type="checkbox"/>	96	Four loess pioneers: Charles Lyell, F. von Richthofen, V.A. ...	2018												2	2	1			1	6		6
<input type="checkbox"/>	97	Patterns and timing of loess-paleosol transitions in Eurasia...	2018												2	3	9	9	7	2	32	1	33
<input type="checkbox"/>	98	Seasonal prevailing surface winds in Northern Serbia	2018												3	4	3	1	4		15		15
<input type="checkbox"/>	99	Academicians Milutin Milanković and Vojislav Mišković: Corre...	2018													1	1				2		2
<input type="checkbox"/>	100	Loess distribution and related quaternary sediments in the c...	2018													3	3	14	6	2	28		28
<input type="checkbox"/>	101	An enthusiasm for loess: Leonard Horner in Bonn and Liu Tung...	2018														1				1		1
<input type="checkbox"/>	102	Speleotourism in Slovenia: Balancing between mass tourism an...	2018													1	10	14	17	2	44		44
<input type="checkbox"/>	103	A multi-criteria decision analysis with special reference to...	2018													2	1	3	2	2	10		10
<input type="checkbox"/>	104	[Assessing average annual air temperature trends using the M...	2018											3	4	3	8	4	6	5	33		33
<input type="checkbox"/>	105	Shift of large-scale atmospheric systems over Europe during ...	2017											1	18	13	13	21	7	8	81		81
<input type="checkbox"/>	106	Terroir of the Tri Morave wine region (Serbia) as a basis fo...	2017														1	1	1	1	4		4
<input type="checkbox"/>	107	Mercury content in agricultural soils (Vojvodina Province, S...	2017												1	1		3		4	9		9
<input type="checkbox"/>	108	Vinča – Garden of Eden	2017												1						1		1
<input type="checkbox"/>	109	Pottery versus sediment: Optically stimulated luminescence d...	2017										1	1			1	1	2	1	7		7
<input type="checkbox"/>	110	New luminescence-based geochronology framing the last two gl...	2017												3	2	3	5	5	1	19		19
<input type="checkbox"/>	111	The effect of natural and human-induced habitat conditions o...	2017												1					1	2		2
<input type="checkbox"/>	112	Forest fire analysis and classification based on a Serbian c...	2017												3	1	4	5	4	2	19		19
<input type="checkbox"/>	113	Three climatic cycles recorded in a loess-palaeosol sequence...	2016											2	15	9	11	17	6	2	62		62



Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total			
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518			
<input type="checkbox"/>	114	Tracing the influence of Mediterranean climate on Southeaste...	2016											8	17	11	10	13	12	5	76		76			
<input type="checkbox"/>	115	Črvenka loess-paleosol sequence revisited: Local and regiona...	2016											1	1	3	1	15	1	1	23		23			
<input type="checkbox"/>	116	Analysis of annual and seasonal temperature trends using the...	2016											3	9	3	12	7	11	8	53		53			
<input type="checkbox"/>	117	Vinča – Garden of Eden	2016												1						1		1			
<input type="checkbox"/>	118	The history of Danube loess research	2016											1	10	4	3	6	1	2	27		27			
<input type="checkbox"/>	119	Loess and life out of Earth?	2016												1	1	1	2	1		6		6			
<input type="checkbox"/>	120	Loess and fragipans: Development of polygonal-crack-network ...	2016										1	2	2		3	2		2	12		12			
<input type="checkbox"/>	121	Annual and seasonal variability of precipitation and tempera...	2016										6	2	5	3	7	8	5	1	37		37			
<input type="checkbox"/>	122	Introducing the loess pyramid - An unusual landform in the t...	2016										1	1	2		2		1		7		7			
<input type="checkbox"/>	123	Comparison and estimation of the values in wetland areas: A ...	2016											1	1	1	1	1	2		7		7			
<input type="checkbox"/>	124	Appreciating loess landscapes through history: The basis of ...	2016										1	1	4	1		1		1	9		9			
<input type="checkbox"/>	125	Two possible source regions for central Greenland last glaci...	2015										2	3	5	6	5	8	7	4	40		40			
<input type="checkbox"/>	126	Extending the area of investigation of fine versus coarse qu...	2015									5		3	8	3	6	6	5		36		36			
<input type="checkbox"/>	127	Danube loess stratigraphy - Towards a pan-European loess str...	2015									2	14	16	39	24	40	46	36	15	232	1	233			
<input type="checkbox"/>	128	The RESET project: Constructing a European tephra lattice fo...	2015									2	4	5	12	7	5	6	9	3	53		53			
<input type="checkbox"/>	129	The analysis of temperature trends in Vojvodina (Serbia) fro...	2015									1	1	2	8	3	3	4	6	4	32		32			
<input type="checkbox"/>	130	Exposing mammoths: From loess research discovery to public p...	2015									1	1	2	3	3	8	7	7	1	33		33			
<input type="checkbox"/>	131	Ian Smalley: The genius of loess of the loess world	2015													1					1		1			
<input type="checkbox"/>	132	Road traffic noise exposure in the city of Novi Sad: Trend a...	2015												1				3	1	5		5			
<input type="checkbox"/>	133	Climate variability and associated vegetation response throu...	2014									10	19	26	23	25	15	17	18	22	13	188		188		
<input type="checkbox"/>	134	Dating middle pleistocene loess from stari slankamen (vojvod...	2014										1	5	7	7	5	12	3	10	10	12	4	76	1	77

Documents		Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
		Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/>	135	Loess-palaeosol sequences in china and europe: Common values...	2014							1	7	6	2	6	4	5	6	3	5	45		45
<input type="checkbox"/>	136	Iron mineralogical proxies and quaternary climate change in ...	2014							8	9	11	5	21	12	14	17	13	4	114	1	115
<input type="checkbox"/>	137	Loessification and hydroconsolidation: There is a connection	2014							2	3	3	1	9	4	8	7	14	4	55	1	56
<input type="checkbox"/>	138	Preface	2014								1									1		1
<input type="checkbox"/>	139	Modelling of the aral and caspian seas drying out influence ...	2014						1			1		3	2				1	8		8
<input type="checkbox"/>	140	Biopores and root features as new tools for improving paleoe...	2014							4	3	2	3	3	3	2	3	2		25		25
<input type="checkbox"/>	141	Time-scale and astronomical forcing of Serbian loess-paleoso...	2014							1	4	7	2	11	6	6	5	6	1	49		49
<input type="checkbox"/>	142	Reconstructed moisture evolution of the deserts in northern ...	2014								4	7	11	11	14	14	12	17	12	102	1	103
<input type="checkbox"/>	143	The tsunami of 26th December 2004: The impact on tourism tre...	2014													1	1		2	4		4
<input type="checkbox"/>	144	A joined rock magnetic and colorimetric perspective on the L...	2014							2	4	2	3	4	3	3	3	2	2	28		28
<input type="checkbox"/>	145	Site-specific variability of loess and palaeosols (Ruma, Voj...	2014							4	3	3	1	14	4	5	10	2	1	47		47
<input type="checkbox"/>	146	The Late Pleistocene Belotinac section (southern Serbia) at ...	2014							2	3	5	7	9	5	7	8	7	1	54		54
<input type="checkbox"/>	147	Palaeoenvironment and geoconservation of mammoths from the N...	2014							4	5	2	2	4	3	3	7	2		32		32
<input type="checkbox"/>	148	Loess in China and Europe: A tribute to Edward Derbyshire	2014								1			1	1					3		3
<input type="checkbox"/>	149	Environmental dynamics and luminescence chronology from the ...	2014							1	6	7	7	5	3	6	8	3	3	49		49
<input type="checkbox"/>	150	Aridity in Vojvodina, Serbia	2014							3	5	8	9	13	10	12	10	11	11	92		92
<input type="checkbox"/>	151	Humid glacials, arid interglacials? Critical thoughts on ped...	2013						1	10	8	14	5	19	10	8	12	8	2	97		97
<input type="checkbox"/>	152	Natural hazards - Some introductory thoughts	2013							1		1			1	1				4		4
<input type="checkbox"/>	153	Annual and seasonal variability of precipitation in Vojvodin...	2013								4	7	3	7	7	2	10	7	4	51		51
<input type="checkbox"/>	154	The progressive evolution of a continental climate in southe...	2013						1	9	8	8	5	11	6	5	6	6	1	66		66
<input type="checkbox"/>	155	Excursions to C <sub>4</sub> vegetation recorded in the upper...	2013						1	6	6	3	6	10	3	3	9	3	1	51		51


Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total	
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518	
<input type="checkbox"/>	156	Closing the gap - North Carpathian loess traverse in the Eur...	2013							1	2	1			1	1							6	6
<input type="checkbox"/>	157	Importance of biological loess crusts for loess formation in...	2013							1	4	3	6	3	4	6	2	3	4	3			39	39
<input type="checkbox"/>	158	Geodiversity of the loess regions in Poland: Inventory, geoc...	2013							1	6	1	3	3	3	3	6	2	5	2			35	35
<input type="checkbox"/>	159	Global geopark and candidate - comparative analysis of papuk...	2013							1	3	2	3	5	3	2	1	5	3	4			32	32
<input type="checkbox"/>	160	Malacological characteristics of the Middle to Upper Pleisto...	2013							1	3			1		4	2						11	11
<input type="checkbox"/>	161	Using natural disasters to instigate radical policy changes ...	2013							1										2			3	3
<input type="checkbox"/>	162	Classification of natural disasters between the legislation ...	2013							1			2	3	4	7	1	6	4	4			32	32
<input type="checkbox"/>	163	Is hail suppression useful in Serbia? - General review and n...	2013							2			4	1	4	2	3	2					18	18
<input type="checkbox"/>	164	The magnetic properties of Serbian loess and its environment...	2013								6	4	2		3	2	2	7	3	1			30	30
<input type="checkbox"/>	165	Luminescence dating of fluvial deposits in Vojvodina, N Serb...	2012								3	2		1	1			1					8	8
<input type="checkbox"/>	166	Climatic fluctuations inferred for the middle and late pleni...	2012										1	1	6	3	4	7	3	1			26	26
<input type="checkbox"/>	167	Pleistocene environmental dynamics recorded in the loess of ...	2012						3	8	21	17	13	12	14	10	20	16	14	10			158	158
<input type="checkbox"/>	168	[The cycles of revolution: How Wegener and Milanković change...	2012								1	1	1		1	1	1		1				7	7
<input type="checkbox"/>	169	Relating the astronomical timescale to the loess–paleosol se...	2012							1	3	2	2		8	3	2		1	2			24	24
<input type="checkbox"/>	170	Loess in the Vojvodina region (Northern Serbia): An essentia...	2012							8	18	10	12	2	13	4	9	9	4	3			92	92
<input type="checkbox"/>	171	Late Quaternary environmental changes in Helambu Himal, Cent...	2012							1	2	2	1	1	1	1	2			1			12	12
<input type="checkbox"/>	172	Effect of leaf litter degradation and seasonality on D/H iso...	2011						2	6	2	7	4	6	6	12	4	15	5	8		1	77	78
<input type="checkbox"/>	173	An evaluation of geochemical weathering indices in loess-pal...	2011					4	4	17	27	13	26	23	39	33	34	49	47	36			352	352
<input type="checkbox"/>	174	The Belotinac section (Southern Serbia) at the southern limi...	2011					1		2	3	1	2	4	3	3		2	2				23	23
<input type="checkbox"/>	175	Loess is [almost totally formed by] the accumulation of dust	2011					3	4	12	10	6	9	5	16	9	11	15	9	4			113	113
<input type="checkbox"/>	176	The second LoessFest {2009}	2011							3	3	1		1	1	1			1				11	11

Documents			Citations	<2008	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	Subtotal	>2023	Total
			Total	10	18	76	73	211	203	282	522	360	447	354	824	566	767	1181	973	638	7495	13	7518
<input type="checkbox"/>	177	The late Quaternary loess record of Tokaj, Hungary: Reconstr...	2011					3	10	5	9	6	5	3	10	6	5	8	5	3	78		78
<input type="checkbox"/>	178	The Introduction to Geoconservation of loess-palaeosol seque...	2011					4	2	3	6	4	5	2	4	1	3	3	5	3	45		45
<input type="checkbox"/>	179	The last million years recorded at the Stari Slankamen (Nort...	2011					5	6	19	26	10	11	4	21	15	15	16	12	7	167		167
<input type="checkbox"/>	180	Atmospheric circulation patterns in central and eastern Euro...	2011					3	5	3	13	4	6	5	19	11	10	17	17	7	120		120
<input type="checkbox"/>	181	Dust deposition and climate in the Carpathian Basin over an ...	2011					4	18	15	27	16	16	15	25	15	16	20	19	5	211		211
<input type="checkbox"/>	182	Geotourism – a short introduction	2011						1	3	5		2	5	4	3	4	9	6	2	44		44
<input type="checkbox"/>	183	Loess towards (GEO) tourism - proposed application on loess ...	2011					1		2	7	2	5	1	4	3	1	6	1	3	36		36
<input type="checkbox"/>	184	[Limnological characteristics, water regime and water qualit...	2011							1	1										2		2
<input type="checkbox"/>	185	Preliminary geosite assessment model (GAM) and its applicati...	2011					1		5	9	4	8	10	13	8	21	29	34	23	165		165
<input type="checkbox"/>	186	A man from bendery: L.S. Berg as geographer and loess schola...	2010					1		3	1	2	1		3	1		1	1		14		14
<input type="checkbox"/>	187	Dust flux estimates for the Last Glacial Period in East Cent...	2010					7	7	6	7	9	5	2	8	4	8	11	7	3	84		84
<input type="checkbox"/>	188	Reconstructing Quaternary vegetation history in the Carpathi...	2010					5	5	12	7	6	8	5	7	5	12	12	15	8	107		107
<input type="checkbox"/>	189	Luminescence chronology of the upper part of the Stari Slank...	2010					11	8	9	11	5	2	5	8	3	6	8	5	3	84		84
<input type="checkbox"/>	190	Charles lyell from 1832 to 1835: Marriage, Principles, 2 tri...	2010							1	1	1			2	1					6		6
<input type="checkbox"/>	191	Editorial: Climatic and environmental changes recorded in lo...	2010							2	1										3		3
<input type="checkbox"/>	192	The iNQUA loess commission as a central european enterprise	2010				1	1	1	1		1	1		4				1		11		11
<input type="checkbox"/>	193	Annus mirabilis and the end of the geocentric causality: Why...	2010						4			1	1		1		1				8		8
<input type="checkbox"/>	194	Leptospirosis distribution related to freshwater habitats in...	2009					2	2	1	1			1		1	1	1			10		10
<input type="checkbox"/>	195	Middle and late pleistocene loess sequences at Batajnica, Vo...	2009			4	6	15	12	11	21	5	15	6	14	13	11	13	7	6	159		159
<input type="checkbox"/>	196	Pedo-chemical climate proxies in Late Pleistocene Serbian-Uk...	2009			4	4	11	10	5	16	3	8	6	17	6	8	6	6	5	115		115
<input type="checkbox"/>	197	High-resolution record of the last climatic cycle in the sou...	2009			3	3	9	7	12	14	7	9	7	12	8	8	20	6	1	126		126

		<b>Total</b>	<b>10</b>	<b>18</b>	<b>76</b>	<b>73</b>	<b>211</b>	<b>203</b>	<b>282</b>	<b>522</b>	<b>360</b>	<b>447</b>	<b>354</b>	<b>824</b>	<b>566</b>	<b>767</b>	<b>1181</b>	<b>973</b>	<b>638</b>	<b>7495</b>	<b>13</b>	<b>7518</b>	
<input type="checkbox"/>	198 Loess in the Danube region and surrounding loess provinces: ...	2009			1	1	6	2	5	2	2	2		3	1	1					<b>26</b>		<b>26</b>
<input type="checkbox"/>	199 Stratigraphy, and spatial and temporal paleoclimatic trends ...	2009		1	1	8	8	9	14	19	13	8	9	21	8	9	12	8	3		<b>151</b>		<b>151</b>
<input type="checkbox"/>	200 The loess "cave" near the village of surduk an unusual pseud...	2009					2	3	4	3	1	4		6		3	2				<b>28</b>		<b>28</b>

Display:   results per page

1 2

 Top of page

---

## About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

## Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

## Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

---

## ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

All content on this site: Copyright © 2023 Elsevier B.V. ↗, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.



# Citation overview

[← Back to author results](#)

[→ Export](#) [Print](#)

This is an overview of citations for these authors.

Author *h*-index : 10 [View \*h\*-graph](#)

10 Cited Documents from "Marković, Slobodan B.", "Marković, B. Slobodan" and "Marković, Slobodan" [+ Add to list](#)

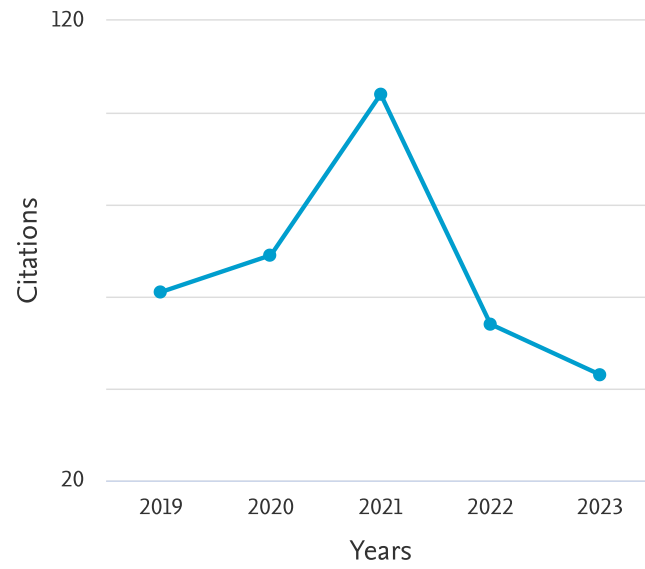
Date range:  to

Exclude self citations of selected authors

Exclude self citations of all authors

Exclude citations from books

[Update](#)



Sort on: Date (newest)



Page  Remove

Documents		Citations	<2019	2019	2020	2021	2022	2023	Subtotal	>2023	Total
		Total	780	61	69	104	54	43	331	1	1112
<input type="checkbox"/>	1 Aeolian dust dynamics in central Asia during the Pleistocene...	2008	73	6	19	20	13	15	73	1	147
<input type="checkbox"/>	2 Geochemical characterization and origin of Southeastern and ...	2008	114	12	13	19	16	5	65		179
<input type="checkbox"/>	3 Chronology of the Last Climatic Cycle (Upper Pleistocene) of...	2008	56	4	6	5	1	1	17		73
<input type="checkbox"/>	4 Late Pleistocene loess-palaeosol sequences in the Vojvodina ...	2008	173	13	11	18	10	6	58		231
<input type="checkbox"/>	5 Malacological and sedimentological evidence for "warm" glaci...	2007	81	5	8	14	3	3	33		114
<input type="checkbox"/>	6 The loess sequence from Remisowka (northern boundary of the ...	2006	40	5	4	11	1	5	26		66
<input type="checkbox"/>	7 An introduction to the Middle and Upper Pleistocene loess-pa...	2006	102	6	5	6	5	4	26		128



**Total****780****61****69****104****54****43****331****1****1112**

<input type="checkbox"/>	8	Paleoclimate record in the Upper Pleistocene loess-paleosol ...	2005	56	5	1	3	3	2	<b>14</b>	<b>70</b>
<input type="checkbox"/>	9	Paleosols in the Ruma loess section (Vojvodina, Serbia)	2004	58	1	1	5		1	<b>8</b>	<b>66</b>
<input type="checkbox"/>	10	Palaeoclimate record in the Late Pleistocene loess-paleosol ...	2004	27	4	1	3	2	1	<b>11</b>	<b>38</b>

Display:   results per page

**1**[^ Top of page](#)

---

## About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

## Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

## Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

---

## ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#)

All content on this site: Copyright © 2023 Elsevier B.V. ↗, its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. For all open access content, the Creative Commons licensing terms apply.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.