

Област 4. Природни науки, математика и информатика,
Професионално направление 4.4: Науки за земята

Стефан Генчев

Табл. 4: Минимални изисквани точки по групи показатели за академична длъжност
доцент

Група от показатели	Показатели	Група минимален брой точки НАЦИД	Група минимален брой точки БАН	Точки на кандидата
А	Показател 1	50	50	
А	1. Дисертационен труд за присъждане на образователна и научна степен „доктор“	50	50	
Тема: Картографиране на защитени зони от НАТУРА 2000 с използване на дистанционни изследвания и ГИС, 2020, 159				50
В	Сума от показателите от 3 до 4	100	100	
В	3. Хабилизационен труд - монография, или 4. Хабилизационен труд - научни публикации в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация*	100 за монография 25 за публ. в Q1 20 за публ. в Q2 15 за публ. в Q3 12 за публ. в Q4 10 за публ. в издание със SJR без IF 8 т. в Web of Science и Scopus без SJR и без IF 6 за други# публикации	100 за монография 25 за публ. в Q1 20 за публ. в Q2 15 за публ. в Q3 12 за публ. в Q4 10 за публ. в издание със SJR без IF 8 т. в Web of Science и Scopus без SJR и без IF 6 за други# публикации	

4	Група показатели В - научни публикации в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация			
B4_1	1. Genchev, S., Gartsyanova, K. Assessment of the opportunities of mineral water resources for regional development – a case study of South-Western planning region, Bulgaria. Geojournal of Tourism and Geosites, 53, 2, Oradea University, Romania, 2024, ISSN:2065-0817, E-2065-1198, DOI:10.30892/gtg.53217-1229, 538-546. SJR (Scopus):0.323 Q1 (Scopus) Линк			25
B4_2	2. Gartsyanova, K, Genchev, S. “Potential Applications of Water-Energy-Food Nexus Concept Through Preservation and Restoration of a Remarkable Site From Bulgarian Black Sea Coast“. International Journal of Conservation Science, 15, 2, Romanian Inventors Forum, 2024, ISSN:2067-533X, DOI:10. 36868/IJCS.2024.02.19, 1033-1046. JCR-IF (Web of Science):0.27 Q2 (Web of Science) Линк			20
B4_3	3. Gartsyanova, K, Genchev, S, Kitev, A. “Assessment of Water Quality as a Key Component in the Water–Energy–Food Nexus”. Hydrology, 11, 3, MDPI, Basel, Switzerland, 2024, ISSN:2306-5338, DOI:https://doi.org/10.3390/hydrology11030036, 1-14. SJR (Scopus):0.676 Q1 (Scopus) Линк			25
B4_4	4. Gartsyanova, K, Genchev, S, Kitev, A. "Transboundary river water quality as a core indicator for sustainable environmental development in Europe: A case study between republics of Bulgaria and Serbia". Caspian Journal of Environmental Sciences, Vol. 21, issue 2, University of Guilan, Iran, 2023, ISSN:1735_3033, DOI:10.22124/CJES.2023.6491, 291-300. SJR (Scopus):0.285 Q2 (Scopus) Линк			20
B4_5	5. Gartsyanova, K., Genchev, S., Kitev, A., Varbanov, M. "Assessment of physico-chemical status of waters in selected sampling sites of Chepelarska River, Bulgaria". FORESTRY IDEAS, Volume 29, issue 2, University of Forestry, Sofia, 2023, ISSN:eISSN:2603-2996, 216-225. SJR (Scopus):0.166 Q4 (Scopus) Линк			12
B4_6	6. Genchev, S, Gartsyanova, K. Water-Energy-Food NEXUS concept for sustainable future - a case study of touristic opportunities in a selected area in north-west region of Bulgaria. Proceedings of International Scientific Conference			6

	“Tourism for Sustainable Future” (online) Veliko Tarnovo/Sofia, Bulgaria, 18-19 May 2023, Авангард Прима, 2023, ISBN:978-619-239-887-3, 350-368 Национално академично издателство Линк			
B4_7	7. Gartsyanova, K, Genchev, S, Kitev, A. “Evaluation of land cover, land use and water quality in the regions with various anthropogenic activity – a case study of Osam river basin, Bulgaria”. European Journal of Materials Science and Engineering, Volume 8, issue 1, Politehnum Publishing House, Romania, 2023, ISSN:E 2537-4346, DOI:10.36868/ejmse.2023.08.01.003, 3-10 Международно академично издателство Линк	6		
	Общ брой точки от показателите от 3 до 4			114
	Сума от показателите от 5 до 9	200	220	
	5. Публикувана монография, която не е представена като основен хабилитационен труд	100	100	
	6. Публикувана книга на базата на защитен дисертационен труд за присъждане на образователна и научна степен „доктор“ или за присъждане на научната степен „доктор на науките“	20	20	
Г	7. Хабилитационен труд - научни публикации в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация, извън хабилитационния труд*	25 за публ. в Q1 20 за публ. в Q2 15 за публ. в Q3 12 за публ. в Q4 10 за публ. в издание със SJR без IF 8 т. в Web of Science и	25 за публ. в Q1 20 за публ. в Q2 15 за публ. в Q3 12 за публ. в Q4 10 за публ. в издание със SJR без IF 8 т. в Web of Science и Scopus без SJR и без IF 6 за други# публикации	

		Scopus без SJR и без IF 6 за други# публикации	
Г7_1	1. Kristina Gartsyanova, Marian Varbanov, Atanas Kitev, Stefan Genchev, Stela Georgieva. Territorial features and dynamics in the water quality change in the Topolnitsa and Luda Yana rivers. Journal of the Bulgarian Geographical Society, Volume 43, Bulgarian Geographical Society, 2020, ISSN:2738-8115 (online), DOI:10.3897/jbgs.2020.43.2, 9-15 Национално академично издателство Линк		8
Г7_2	2. Kristina Gartsyanova, Marian Varbanov, Atanas Kitev, Stefan Genchev. Analysis of heavy metal pollution in the Pirdopska and Medetska rivers, tributaries of the Topolnitsa river. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 21, 3.1, 2021, ISSN:1314-2704, DOI:10.5593/sgem2021/3.1/s12.03, 17-26. SJR (Scopus):0.217 SJR, попадащ в Q категория (Scopus) Линк		10
Г7_3	3. Kristina Gartsyanova, Marian Varbanov, Atanas Kitev, Stefan Genchev. Water quality analysis of the rivers Topolnitsa and Luda Yana, Bulgaria using different indices. Journal of Physics: Conference Series, Volume 1960, IOP Publishing Ltd, 2021, ISSN: Online 1742-6596; Pr. 1742-6588, DOI:https://doi.org/10.1088/1742-6596/1960/1/012018, 1-10. SJR (Scopus):0.21 SJR, попадащ в Q категория (Scopus) Линк		10
Г7_4	4. Varbanov, M., Gartsyanova, K., Tcherkezova, E., Kitev, A., Genchev, S. Analysis of the quality of river water in Sofia city district, Bulgaria. Journal of Physics: Conference Series, Volume 1960, IOP Publishing Ltd, 2021, ISSN: Online: 1742-6596 Print: 1742-6588, DOI:https://doi.org/10.1088/1742-6596/1960/1/012019, 1-10. SJR (Scopus):0.21 SJR, попадащ в Q категория (Scopus) Линк		10
Г7_5	5. Varbanov, M, Gartsyanova, K, Genchev, S, Metodieva, G. “Assessment of the Chepinska river waters quality (Bulgaria) through the combined use of different indices”. Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023, 23, 3.2, International Multidisciplinary Scientific Geoconference, 2023, ISBN:978-619-7603-64-4, ISSN:1314-2704, DOI:10.5593/sgem2023V/3.2/s12.05, 35-42. SJR (Scopus):0.17 SJR, попадащ в Q категория (Scopus) Линк		10

Г7_6	6. Gartsiyanova, K M, Kitev, A, Varbanov, M, Georgieva, S, Genchev, S. Water Quality Assessment and Conservation of the River Water in Regions with Various Anthropogenic Activities in Bulgaria: A Case Study of the Catchments of Topolnitsa and Luda Yana Rivers. International Journal of Conservation Science, 13, 2, 2022, ISSN:2067-533X, 733-742. JCR-IF (Web of Science):0.8 Q1, не оглавява ранглистата (Web of Science) Линк	25
Г7_7	7. Gartsiyanova, K., Varbanov, M., Kitev, A., Genchev, S., Tcherkezova, E. Water Conservation and River Water Quality of the Bulgarian Black Sea Tributaries. International Journal of Conservation Science, 13, 3, Romanian Inventors Forum, 2022, ISSN: ISSN:2067-533X, E-ISSN:2067-8223, 981-990. JCR-IF (Web of Science):0.8 Q1, не оглавява ранглистата (Web of Science) Линк	25
Г7_8	8. Мариан Върбанов, Атанас Китев, Стефан Генчев, Кристина Гърциянова. Оценка на кислородния баланс на водите в басейните на реките Тополница и Луда Яна. Проблеми на географията, 4, Издателство на БАН "Проф. Марин Дринов" - София, 2020, ISSN:0204-7209, DOI:https://doi.org/10.35101/PRG-2020.4.2, 41-57 Национално академично издателство Линк	6
Г7_9	9. Върбанов, М., Гърциянова, К., Китев, Ат., Генчев, Ст. ОЦЕНКА НА КАЧЕСТВОТО НА РЕЧНИТЕ ВОДИ ЧРЕЗ КОМБИНИРАНО ИЗПОЛЗВАНЕ НА РАЗЛИЧНИ ИНДЕКСИ (на примера на реките Тополница и Луда Яна). Проблеми на географията, 1-2, Акад. издателство "Проф. Марин Дринов", 2023, ISSN:0204-7209, DOI:10.35101/prg-2023.1-2.3, 31-43 Национално академично издателство Линк	6
Г7_10	10. Vatseva, R., Корецка, М., Otahel, J., Rosina, K., Kitev, A., Genchev, S. Mapping urban green spaces based on remote sensing data: Case studies in Bulgaria and Slovakia. Proceedings of the 6th International Conference on Cartography and GIS, Bandrova, T., Konechny, M. (Eds.), 1, Bulgarian Cartographic Association, 2016, ISSN:ISSN:1314 - 0604, DOI:DOI:10.13140/RG.2.2.33019.92964, 569-578 Без JCR или SJR – индексирани в WoS или Scopus https://cartography-gis.com/docsbca/iccgis2016/ICCGIS2016-58.pdf	8
Г7_11	11. Stoyanova, Velimira, Genchev, Stefan, Poleganova, Dessislava. DYNAMICS OF THE URBAN TERRITORY OF ISTANBUL PROVINCE (REPUBLIC OF TÜRKIYE) FOR THE 1985-2018 PERIOD. Proceedings, 9th International Conference on Cartography and GIS, Bulgarian	6

	Cartographic Association, 2024, ISSN:1314-0604, 636-645 Национално неакадемично издателство Линк	
Г7_12	12. Nadezhda Ilieva, Boris Kazakov, Stefan Genchev, Aleksandra Ravnachka, Velimira Stoyanova. APPLICATION OF GIS IN SPATIAL SEGREGATION MEASUREMENT (A CASE STUDY OF PLOVDIV, BULGARIA). Proceedings Vol. 1, 8th International Conference on Cartography and GIS, 2020, Nessebar, Bulgaria, Eds: Bandrova T., Konečný M., Marinova S., 1, Bulgarian Cartographic Association, 2020, ISSN:1314-0604, 94-109 Без JCR или SJR – индексирани в WoS или Scopus (Web of Science) Линк	8
Г7_13	13. Stoyanova, Velimira, Ravnachka, Aleksandra, Genchev, Stefan. APPLYING CLUSTER ANALYSIS IN BULGARIAN CHEMICAL INDUSTRY FOR THE PERIOD 2010–2020. Journal of the Geographical Institute "Jovan Cvijić" SASA, 75, 2, 2024, ISSN:03507599, DOI:10.2298/IJGI240312011S, 165-180. SJR (Scopus):0.41 Q3 (Scopus) Линк	15
Г7_14	14. Tcherkezova, E., Markov, K., Varbanov, M., Genchev, S. ASSESSMENT OF INLAND WATER BODY EXTENT USING SENTINEL 2 IMAGERY: AN EXAMPLE FROM THE BATAK RESERVOIR (WESTERN RHODOPES, BULGARIA). PROCEEDINGS of the XXXIV INTERNATIONAL SYMPOSIUM MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS – 2024, Съюз на геодезистите и земеустроителите в България, 2025, ISSN:2367-6051, 268-276 Национално неакадемично издателство Линк	6
Г7_15	15. Stoyanova, Velimira, Tcherkezova, Emilia, Genchev, Stefan, Zareva, Elitsa, Metodieva, Gergana. LAND USE AND LAND COVER CHANGE IN THE CHEPINSKA VALLEY FOR 30 YEARS PERIOD. Bandrova T., Konečný M., Marinova S. (Eds.). Proceedings, 9th International Conference on Cartography and GIS, 16-21 June 2024, Nessebar, Bulgaria, Bulgarian Cartographic Association, 2024, ISSN:1314-0604, 365-372, Bulgarian Cartographic Association, 2024, ISSN:1314-0604, 321-330 Национално неакадемично издателство Линк	6
Г7_16	16. Velimira Stoyanova, Stefan Genchev, Emilia Tcherkezova, Gergana Metodieva. Land Cover Classification through GIS-Based Clustering of Morphometric Terrain Features: The Chepelarska River Basin (Western Rhodopes, Bulgaria). Journal of Geoscience	6

	and Environment Protection, 13, 8, 2025, ISSN:2327-4344, DOI:10.4236/gep.2025.138007, 121-128 Линк	
Г7_17	17. Петров П., Г. Железов, Ст. Генчев., Крайдунавска рекреационно-туристическа зона – проблеми и перспективи. Сборник доклади, Международна научна конференция „География и регионално развитие”, гр. София, 299-304, Национален институт по геофизика, геодезия и география при БАН, 2010 г., ISBN : 978 954 9649 07 9	6
Г7_18	18. Staddon, C., Genchev, S. Geographical and Temporal Dimensions of Bulgarian Attitudes towards the Rural Environment. Czech Sociological Review 2013, 49(3), 2013, SJR (Scopus):0.408, JCR-IF (Web of Science):0.563, 375 – 402, Q2 (Web of Science) Линк	20
		191
Г	8. Публикувана студия или глава от колективна монография	15
Г8_1	1. Kotsev, Ts., Stoyanova, V., Aidarova, Z., Genchev, St. Concept of arsenic monitoring in the soil-groundwater-river water system in the mining affected Ogosta river valley. Проблеми на географията, 1-2, Акад. изд. "Марин Дринов", 2020, ISSN:0204-7209 ISSN 2367-6671 (Online), DOI: https://doi.org/10.35101/prg-2020.1-2.7 , 101-126 Национално академично издателство Линк	15
Г8_2	2. Стойанова В., Методиева Г., Черкезова Е., Генчев С. Оценка на земното покритие във водосбора на река Чепеларска (Западни Родопи, България) за периода 1990–2018 г., Проблеми на географията, 1-2, Акад. издателство "Проф. Марин Дринов", 2025, ISSN:0204-7209, DOI: 10.7546/PG.1-2.2025.08, 131 – 165 Национално академично издателство Линк	15
Г8_3	3. Nadezhda Ilieva, Tamás Hardi, Stefan Genchev, Aleksandra Ravnachka, Dessislava Poleganova, Szilárd Rácz, Boris Kazakov. Suburbanization processes in second tier cities in Bulgaria – demographic, socio-economic, and spatial transformation of the agglomeration areas (a case study of Plovdiv and Burgas). Проблеми на географията, Книга 1-2, Акад. издателство "Проф. Марин Дринов", 2023, ISSN:0204-7209, DOI:DOI: 10.35101/prg-2023.1-2.5, 63 – 91 Национално академично издателство https://geoproblems.eu/bg/2023-%d0%b1%d1%80%d0%be%d0%b9-1-2/#5	15

Г8_4	4. Varadzhakova, D, Genchev, St. Main Characteristics of the Accommodation Facilities in Rural Areas: The Case Study of Bulgarian North-West Region. Tourism and Rural Space (TARS), 48, 2, Performantica Publishing House, 2022, ISSN:2971-9151, DOI:10.5281/zenodo.7547390, 223-247 Индексирано в ERIH+ (ERIH Plus) Линк	15		
				60
Г	9. Изобретение, патент или полезен модел, за което е издаден защитен документ по надлежния ред	25	25	
Г	10. Публикувана заявка за патент или полезен модел	15	15	
Г	Общ брой точки от показателите от 5 до 10			251
Д	Сума от показателите от 10 до 12	50	60	
Д	11. Цитирания или рецензии в научни издания, реферирани и индексирани в световно известни база данни с научна информация или в монографии и колективни томове	5	5	
Kristina Gartsyanova, Marian Varbanov, Atanas Kitev, Stefan Genchev, Stela Georgieva. Territorial features and dynamics in the water quality change in the Topolnitsa and Luda Yana rivers. Journal of the Bulgarian Geographical Society, Volume 43, Bulgarian Geographical Society, 2020, ISSN:2738-8115 (online), DOI:10.3897/jbgs.2020.43.2, 9-15				
1. Boyka Mihaylova, Simeon Valchev, Aleksey Benderev, Hristo Dobrev, Krasimir Dachev, Galia Bardarska – Influence of Medetska River on the pollution of Topolnitsa River. REVIEW OF THE BULGARIAN GEOLOGICAL SOCIETY, vol. 82, part 3, 2021, p. 177–179; ISSN: 0007-3938, @2021 Линк				5
2. Burić D., Mijanović I., Doderović M., Mihajlović J., Trbić G. “Assessment of the Environmental Quality of Lake Skadar and Its Urban Surroundings in Montenegro”. European Journal of Geography 14 (2) pp. 76-87. https://doi.org/10.48088/ejg.d.bur.14.2.076.087 . SJR 0.21 (2022) Q3. ISSN:1792-1341. 2023., @2023 Линк				5
3. ZAHARIEVA, P. "PARASITES AND PARASITE COMMUNITIES OF Squalius orpheus Kottelat & Economidis, 2006 FROM THE				5

LUDA YANA RIVER". Scientific Papers - Series D - Animal Science, Vol. LXVI, Issue 2, 2023, ISSN 2285-5750, pp. 686-695., @2023 Линк	
4. Zaharieva P., Kirin D., Zaharieva R. , , Hydrobiological Monitoring of Two Rivers From the maritsa River Basin Based on a Biological Quality Element Macrozoobenthos“. Scientific Papers. Series D. Animal Science. Vol. LXVII, No. 2, 2024, ISSN 2285-5750, ISSN Online 2393-2260, pp.660-667, @2024 Линк	5
Kristina Gartsyanova, Marian Varbanov, Atanas Kitev, Stefan Genchev. Water quality analysis of the rivers Topolnitsa and Luda Yana, Bulgaria using different indices. Journal of Physics: Conference Series, Volume 1960, IOP Publishing Ltd, 2021, ISSN:Online 1742-6596; Pr. 1742-6588, DOI:https://doi.org/10.1088/1742-6596/1960/1/012018, 1-10. SJR (Scopus):0.21	
5. Boyka Mihaylova, Simeon Valchev, Aleksey Benderev, Hristo Dobrev, Krasimir Dachev, Galia Bardarska – Influence of Medetska River on the pollution of Topolnitsa River. REVIEW OF THE BULGARIAN GEOLOGICAL SOCIETY, vol. 82, part 3, 2021, p. 177–179; ISSN: 0007-3938, 2021, @2021 Линк	5
6. Makubura , R., Meddage, D., Azamathulla, H., Pandey, M. and Rathnayake, U. "A Simplified Mathematical Formulation for Water Quality Index (WQI): A Case Study in the Kelani River Basin, Sri Lanka ". Fluids 2022, Vol. 7, Issue 5, 147. , pp 1-12, ISSN: 2311-5521, 2022, @2022 Линк	5
7. Elham Abdel-Malik Hassoun Al-Mayahi et al 2023 The Effect of the Treated Wastewater on the Pollution of the Diyala River. IOP Conf. Ser.: Earth Environ. ISSN: 1755-1315. pp 1-11. Sci. 1215 012013 DOI: 10.1088/1755-1315/1215/1/012013. SJR (2022)0.2, @2023 Линк	5
8. Siriwardhana K., Jayaneththi D., Herath R., Makumbura R., Jayasinghe H., Gunathilake M. , Azamathulla H., Tota-Maharaj K., Rathnayake U. "A Simplified Equation for Calculating theWater Quality Index (WQI), Kalu River, Sri Lanka". Sustainability 2023, EISSN:2071-1050, pp.1-15, https://doi.org/10.3390/su151512012., @2023 Линк	5
9. ZAHARIEVA, P. "PARASITES AND PARASITE COMMUNITIES OF Squalius orpheus Kottelat & Economidis, 2006 FROM THE LUDA YANA RIVER". Scientific Papers - Series D - Animal Science, Vol. LXVI, Issue 2, 2023, ISSN 2285-5750, pp. 686-695., @2023 Линк	5
10. Kovacheva A., Rabadjieva D., Ilieva R., Gergulova R. , , POLLUTION ASSESSMENT OF THE RIVERS FLOWING THROUGH BULGARIAN CITIES. A COMPARATIVE STUDY“. Proceedings of 24th International Multidisciplinary Scientific GeoConference SGEM 2024, STEF92 Technology, Oleksandr Trofymchuk and Baiba Rivza Eds., Volume 24, Issue 5.1, ISSN 1314-	5

2704, pp.189-196. DOI 10.5593/sgem2024/5.1/s20.26, @2024 Линк				
11. Sangwana V., Bhardwaj R. , , Machine learning framework for predicting water quality classification“. Water Practice & Technology, IWA Publishing, ISSN:1751231X, Vol. 19 No 11, pp. 4499-4521 doi: 10.2166/wpt.2024.259, @2024 Линк				5
12. Yavuz, V., Kartal, V., Sambito, M. "Comparative Analysis of Water Quality in Major Rivers of Türkiye Using Hydrochemical and Pollution Indices". Water, MDPI, EISSN: 2073-4441, 2024, 16 (18), pp.1-15, https://doi.org/10.3390/w16182676 , @2024 Линк				5
13. Zaharieva P., Kirin D., Zaharieva R. , Hydrobiological Monitoring of Two Rivers From the maritsa River Basin Based on a Biological Quality Element Macrozoobenthos“. Scientific Papers. Series D. Animal Science. Vol. LXVII, No. 2, 2024, ISSN 2285-5750, ISSN Online 2393-2260, pp.660-667, @2024 Линк				5
				65
Д	11. Цитирания в монографии и колективни томове с научно рецензиране	3	3	
Д	12. Цитирания или рецензии в нереферирани списания с научно рецензиране	2	2	
Vatseva, R., Kopecka, M., Otahel, J., Rosina, K., Kitev, A., Genchev, S. Mapping urban green spaces based on remote sensing data: Case studies in Bulgaria and Slovakia.. Proceedings of the 6th International Conference on Cartography and GIS, Bandrova, T., Konechny, M. (Eds.), 1, Bulgarian Cartographic Association, 2016, ISSN:ISSN:1314 - 0604, DOI:DOI:10.13140/RG.2.2.33019.92964, 569-578				
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