

Справка

за изпълнение на минималните национални изисквания по чл. 26, ал. 2 на ЗРАСРБ и съответните членове от новоприетия през 2025 г. правилник за приложение на ЗРАСРБ в БАН за заемане на академична длъжност „доцент“ обявен в ДВ, бр. 54, от 04.07.2025 г.

на гл. ас. д-р Атанас Китев

Таблица 1. Минимални изисквани точки по групи показатели

Област 4. Природни науки, математика и информатика

Професионално направление 4.4. Науки за Земята

Група от показатели	Съдържание	Минимални изисквания за доцент	Точки за конкурса
А	Показател 1	50	50
Б	Показател 2	-	-
В	Показатели 3 или 4	100	102
Г	Сума от показателите от 5 до 10	220	220
Д	Сума от показателите от 11 до 13	60	105
Е	Сума от показателите от 14 до края	-	-
Общо		430	477

Таблица 2. Брой точки по показатели

А	Дисертационен труд за присъждане на образователна и научна степен „доктор“	Брой точки
1	Китев, А. “Картографиране и оценка на ландшафтите с природозащитна стойност в Южен Пирин и Славянка с използване на данни от дистанционни изследвания.” 2017, 184 с.	50

Общ брой точки за група А		50
В	4. Хабилитационен труд – научни публикации в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация	Брой точки
B4_1	Kitev, A., Vatsheva, R., „Fragmentation of Landscapes with Conservation Value in South Pirin and Slavyanka Mountain (South-Western Bulgaria)“. Proceedings of the 7th International Conference on Cartography and GIS, Bandrova, T., Konechny, M. (Eds.), 1, Bulgarian Cartographic Association, 2018, ISSN:1314-0604, 880-887 https://iccgis2018.cartography-gis.com/7ICCGIS_Proceedings/7_ICCGIS_2018%20(97).pdf	8
B4_2	Китев, А. Актуално състояние и промени в земното покритие и земеползването във водосборния басейн на река Сазлийка. Проблеми на географията, 1-2, Акад. издателство „Проф. Марин Дринов“, 2025, ISSN:0204-7209; 2367-6671 (Online) https://geoproblems.eu/wp-content/uploads/2025/12/2025_12/7_kitev.pdf	6
B4_3	Dinkov, D., Kitev, A. ADVANTAGES, DISADVANTAGES AND APPLICABILITY OF GNSS POST-PROCESSING KINEMATIC (PPK) METHOD FOR DIRECT GEOREFERENCING OF UAV IMAGES. Proceedings Vol. 1, 8th International Conference on Cartography and GIS, 2020, Nessebar, Bulgaria ISSN: 1314-0604, Eds: Bandrova T., Konečný M., Marinova S., 1, Bulgarian Cartographic Association, 2020, ISSN:1314-0604, 747-759 https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS_Proceedings_Vol1_(81).pdf	8
B4_4	Davis Dinkov, Atanas Kitev, Desislava Hristova. HIGH-RESOLUTION TOPOGRAPHIC DATA OF RIVER LANDSCAPES USING AERIAL PPK-UAV PHOTOGRAMMETRY: A CASE STUDY IN OGOSTA RIVER VALLEY, NORTHWESTERN BULGARIA. 21, 3.1, International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM,, 2021, ISSN:ISSN 1314-2704, DOI:10.5593/sgem2021/2.1/s10.67, 547-554. SJR (Scopus):0.14 https://www.sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=7919	10
B4_5	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	8

	Cartographic Association, 2016, ISSN:ISSN:1314 - 0604, DOI:DOI:10.13140/RG.2.2.33019.92964, 569-578 https://cartography-gis.com/docsbca/iccgis2016/ICCGIS2016-58.pdf	
B4_6	Китев, А. , Контева, М., Вацева, Р., Пенин, Р. Съвременни ландшафти на северния склон на планината Славянка. Проблеми на географията, 3-4, 2014, ISSN:0204-7209; 2367-6671 (Online), 94-108 http://geoproblems.eu/wp-content/uploads/2016/01/2014_34/8_kitev_2014_34.pdf	6
B4_7	Китев, А. ЕКОЛОГИЧНИ АСПЕКТИ НА ДОБИВА НА МИНЕРАЛНИ РЕСУРСИ, ЗЕМНОТО ПОКРИТИЕ И ЗЕМЕПОЛЗВАНЕТО ВЪВ ВОДОСБОРА НА РЕКА ТОПОЛНИЦА. Четвърта национална научно-техническа конференция "Минералните ресурси и устойчивото развитие". 27 ноември 2020, София, 2020, 67-74 https://www.researchgate.net/publication/347494527_EKOLOGICNI_ASPEKTI_NA_DOBIVA_NA_MINERALNI_RESURSI_ZEMNOTO_POKRITIE_I_ZEMEPOLZVANETO_VV_VODOSBORA_NA_REKA_TOPOLNICA	6
B4_8	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 https://sgem.org/index.php/elibrary-research-areas?view=publication&task=show&id=7951	10
B4_9	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 https://iopscience.iop.org/article/10.1088/1742-6596/1960/1/012018/pdf	10
B4_10	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	10

	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 https://iopscience.iop.org/article/10.1088/1742-6596/1960/1/012019/pdf	
B4_11	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 https://cjes.guilan.ac.ir/article_6491.html	20
	Общ брой точки за група В	102
Г	7. Научна публикация в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация	Брой точки
Г7_1	Китев, А.. Биогеохимично изследване на ландшафтите в Южен Пирин. Проблеми на географията, 1-2, 2017, ISSN:0204-7209; 2367-6671 (Online), 51-61 https://geoproblems.eu/wp-content/uploads/2017/10/2017_12/4_kitev.pdf	6
Г7_2	Китев, А.. Тежки метали в почвите на Южен Пирин. Проблеми на географията, 1-2, 2018, ISSN:0204-7209; 2367-6671 (Online), 113-124 https://geoproblems.eu/wp-content/uploads/2018/07/2018_12/8_kitev.pdf	6
Г7_3	Китев, А., Zhelev, D.. Anthropogenization Analysis of the Sazliyka River's Catchment Applying Geospatial Research of the Land Cover and Land Use. 41, 2018, ISSN:2367-5721, 279-286	6
Г7_4	Пенин, Р., Желев, Д., Китев, А., Стоилкова, Т.. Геохимично изследване на тежките метали в ландшафтите на Милевска и Чудинска планина. Проблеми на географията, 1-2, Акад. издателство "Проф. Марин Дринов", 2023, ISSN:0204-7209; 2367-6671 (Online), DOI:DOI: 10.35101/prg-2023.1-2.4, 45-62 https://geoproblems.eu/wp-content/uploads/2023/06/2023_12/4_penin.pdf	6

Г7_5	Пенин, Р., Стоилкова, Т., Желев, Д., Китев, А. , Степчич, А., Иванов, Я.. Ландшафтно-геохимични изследвания в планината Боздаг. Сб. докл. Научна конференция с международно участие „География и регионалистика”, Пазарджик, ТерАрт, 2014, ISBN:978-954-9531-25-1, 236-244	6
Г7_6	Иванов, Д., Момерова, Б., Китев, А. Ландшафты болгарских островов Черного моря и реки Дунай. Сборник статей XI Большой Географический Фестиваль „Географы в годы войны и мира”, Санкт-Петербург, Русия, изд. „Перо”, 2015, ISBN:978-5-00086-882-9, 923-928	6
Г7_7	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 http://geoproblems.eu/wp-content/uploads/2021/02/2020_4/2_varbanov.pdf	6
Г7_8	Gartsiyanova, 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 https://forestry-ideas.info/issues/issues_Index.php?journalFilter=73	12
Г7_9	Kristina Gartsiyanova, 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 https://jbgs.arphahub.com/article/32343/	6
Г7_10	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 https://ijcs.ro/public/IJCS-22-52_Gartsiyanova.pdf	25
Г7_11	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,	25

	3, Romanian Inventors Forum, 2022, ISSN:ISSN:2067-533X, E-ISSN:2067-8223, 981-990. JCR-IF (Web of Science):0.8 https://ijcs.ro/public/IJCS-22-70_Gartsiyanova.pdf	
Г7_12	Gartsiyanova, K, Kitev, A. LOCAL CONSERVATION OF NATURE HERITAGE AS AN IMPORTANT COMPONENT IN THE WATER-ENERGY-FOOD NEXUS APPROACH - A CASE STUDY OF SREBARNA LAKE, BULGARIA. International Journal of Conservation Science, 14, 3, Romanian Inventors Forum, 2023, ISSN:2067-533X / 2067-8223, DOI:10.36868/IJCS.2023.03.16, 1033-1044. SJR (Scopus):0.307, JCR-IF (Web of Science):0.8 https://ijcs.ro/public/IJCS-23-67_Gartsiyanova.pdf	25
Г7_13	Gartsiyanova, 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, Politehnium Publishing House, Romania, 2023, ISSN:E 2537-4346, DOI:10.36868/ejmse.2023.08.01.003, 3-10 https://ejmse.ro/articles/08_01_01_EJMSE-22-189.pdf	6
Г7_14	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 https://geoproblems.eu/wp-content/uploads/2023/06/2023_12/3_varbanov.pdf	6
Г7_15	Gartsiyanova, K., Metodieva, G., Kitev, A. “Local anthropogenic pressure and river water quality in a key mining area in central Bulgaria”. Proceedings book of International Europa scientific researches congress, Aysima International Publish Houses, 2023, ISBN:978-605-72558-0-8, 135-139 https://www.researchgate.net/publication/374849441_LOCAL_ANTHROPOGENIC_PRESSURE_AND_RIVER_WATER_QUALITY_IN_A_KEY_MINING_AREA_IN_CENTRAL_BULGARIA	6
Г7_16	Gartsiyanova, K, Kitev, A. , Varbanov, M, Tcherkezova, E. „Determination of Water Quality Status Through Assessment of Physicochemical Parameters along Selected Locations of Arda River, Bulgaria“.	12

	Journal of Environmental Protection and Ecology, 25, 7, Scibulcom Ltd., 2024, ISSN:1311-5065, 2203-2212. SJR (Scopus):0.239 https://scibulcom.net/en/article/nGwYMTfMJjOG6NNCy56	
Г7_17	Gartsiyanova, 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 https://www.mdpi.com/2306-5338/11/3/36	25
	Общ брой точки за група Г7:	190
Г	Публикувана студия или глава от колективна монография	Брой точки
Г8_1	Пенин, Р., Китев, А. Ландшафтни и екогеохимични изследвания в планината Славянка. 107, Университетско издателство "Св. Климент Охридски", 2016, ISSN:0324-2579, 83-106 https://web.gea.uni-sofia.bg/%d0%bd%d0%b0%d1%83%d0%ba%d0%b0/%d0%bd%d0%b0%d1%83%d1%87%d0%bd%d0%b8-%d0%b8%d0%b7%d0%b4%d0%b0%d0%bd%d0%b8%d1%8f%d0%b3%d0%be%d0%b4%d0%b8%d1%88%d0%bd%d0%b8%d0%ba-%d0%bd%d0%b0-%d1%81%d1%83-%d1%81%d0%b2-%d0%ba%d0%bb%d0%b8%d0%bc%d0%b5%d0%bd%d1%82-%d0%be%d1%85%d1%80%d0%b8%d0%b4%d1%81%d0%ba%d0%b8-%d0%b3%d0%b3%d1%84-%d0%ba%d0%bd%d0%b8%d0%b3%d0%b0-2-%d0%b3%d0%b5%d0%be%d0%b3%d1%80%d0%b0%d1%84%d0%b8%d1%8f/	15
Г8_2	Zoya Mateeva, Ekaterina Batchvarova, Zornitsa Spasova, Ivan Ivanov, Boris Kazakov, Simeon Matev, Alexander Simidchiev, Atanas Kitev . Meteorological Determinants of Covid-19 Disease: A Literature Review. Az-buki National Publishing House for Education and Science, 2022, DOI:10.53656/nat2022-6.04 https://azbuki.bg/en/uncategorized/meteorological-determinants-of-covid-19-disease-a-literature-review/	15

	Общ брой точки за група Г8:	30
	Общ брой точки за група Г, показатели Г7+Г8:	220
Д	Цитирания или рецензии в научни издания, реферирани и индексирани в световноизвестни бази данни (Scopus, Web of Science, ERIH+) с научна информация или в монографии и колективни томове	Брой точки
Д11_1	Vatseva, R., Копецка, 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	
	Puttinaovarat, S.; Horkaew, P. A Geospatial Platform for Crowdsourcing Green Space Area Management Using GIS and Deep Learning Classification. ISPRS Int. J. Geo-Inf. 2022, 11, 208. https://doi.org/10.3390/ijgi11030208	5
	di Cristofaro, M.; Di Pirro, E.; Ottaviano, M.; Marchetti, M.; Lasserre, B.; Sallustio, L. Greener or Greyer? Exploring the Trends of Sealed and Permeable Spaces Availability in Italian Built-Up Areas during the Last Three Decades. Forests 2022, 13, 1983. https://doi.org/10.3390/f13121983	5
	Nguyen, H.A.T., Nguyen, H.T., Dang, T.T. (2023). Application of Remote Sensing to Assess the Ability to Absorb Carbon Dioxide of Green Areas in Thu Dau Mot City, Binh Duong Province, Vietnam. In: Vasant, P., et al. Intelligent Computing and Optimization. ICO 2023. Lecture Notes in Networks and Systems, vol 852. Springer, Cham. https://doi.org/10.1007/978-3-031-50330-6_24	5
	Ottoboni, M.; Pappalardo, S.E.; De Marchi, M.; Ungaro, F. Characterization and Mapping of Public and Private Green Areas in the Municipality of Forlì (NE Italy) Using High-Resolution Images. Land 2023, 12, 660. https://doi.org/10.3390/land12030660	5
	Rozbicka, K., Rozbicki, T. Summer weather perception and preferences in Powsin Culture Park (Warsaw, Poland). Int J Biometeorol (2023). https://doi.org/10.1007/s00484-023-02455-x	5
Д11_2	Dinkov, D., Kitev, A. ADVANTAGES, DISADVANTAGES AND APPLICABILITY OF GNSS POST-PROCESSING KINEMATIC (PPK) METHOD FOR DIRECT GEOREFERENCING OF UAV IMAGES. Proceedings Vol. 1, 8th International Conference on Cartography and GIS, 2020, Nessebar,	

	Bulgaria ISSN: 1314-0604, Eds: Bandrova T., Konečný M., Marinova S., 1, Bulgarian Cartographic Association, 2020, ISSN:1314-0604, 747-759	
	Le, Van Canh at al., "Experimental Investigation on the Performance of DJI Phantom 4 RTK in the PPK Mode for 3D Mapping Open-Pit Mines", Inżynieria Mineralna, 2020, no. 2, vol. 1, p. 65-74	5
	Famiglietti, N.A.; Cecere, G.; Grasso, C.; Memmolo, A.; Vicari, A. A Test on the Potential of a Low Cost Unmanned Aerial Vehicle RTK/PPK Solution for Precision Positioning. Sensors 2021, 21, 3882. https://doi.org/10.3390/s21113882	5
	Cirillo, D.; Cerritelli, F.; Agostini, S.; Bello, S.; Lavecchia, G.; Brozzetti, F. Integrating Post-Processing Kinematic (PPK)–Structure-from-Motion (SfM) with Unmanned Aerial Vehicle (UAV) Photogrammetry and Digital Field Mapping for Structural Geological Analysis. ISPRS Int. J. Geo-Inf. 2022, 11, 437. https://doi.org/10.3390/ijgi11080437	5
	Kim, J.; Kim, I.; Ha, E.; Choi, B. UAV Photogrammetry for Soil Surface Deformation Detection in a Timber Harvesting Area, South Korea. Forests 2023, 14, 980. https://doi.org/10.3390/f14050980	5
	Cirillo, D.; Zappa, M.; Tangari, A.C.; Brozzetti, F.; Ietto, F. Rockfall Analysis from UAV-Based Photogrammetry and 3D Models of a Cliff Area. Drones 2024, 8, 31. https://doi.org/10.3390/drones8010031	5
	Marčič, M.; Fraštia, M.; Terao Vošková, K. Potential of Low-Cost UAV Photogrammetry for Documenting Hard-to-Access Interior Spaces Through Building Openings. Heritage 2024, 7, 6173-6191. https://doi.org/10.3390/heritage7110290	5
	Pashova, L. and B. Sadasiva Rao. "Advances in Geospatial Technologies for Natural Resource Management". Chapter "Photogrammetry", Book "Advances in Geospatial Technologies for Natural Resource Management", CRC Press, 2024. p25-40	5
	Sumalatha Aradhya, "Remote Assistant Technology for Real Time Monitoring of the Agricultural Farmland across the Districts Using Smart Positioning IoT, " SSRG International Journal of Electrical and Electronics Engineering, vol. 11, no. 9, pp. 112-127, 2024. https://doi.org/10.14445/23488379/IJEEE-V11I9P110	5
Д11_3	Davis Dinkov, Atanas Kitev , Desislava Hristova. HIGH-RESOLUTION TOPOGRAPHIC DATA OF RIVER LANDSCAPES USING AERIAL PPK-UAV PHOTOGRAMMETRY: A CASE STUDY IN OGOSTA RIVER VALLEY, NORTHWESTERN BULGARIA. 21, 3.1, International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM,, 2021, ISSN:ISSN 1314-2704, DOI:10.5593/sgem2021/2.1/s10.67, 547-554. SJR (Scopus):0.14	
	Kotsev T, Stoyanova V (2022) Application of geographic data for spatial modeling of lead in contaminated fluvial soils. Journal of the Bulgarian Geographical Society 47: 23-33. https://doi.org/10.3897/jbgs.e97168 ,	5

	Tcherkezova, E. MAPPING WATER BODIES FROM SENTINEL-2A IMAGERY ON EXAMPLE OF OGOSTA RESERVOIR AND DANUBE RIVER (ARCHARO-ORSOYSKA LOWLAND, NW BULGARIA). Proceedings Vol. 2, 8th International Conference on Cartography and GIS, 20-25 June 2022, Nessebar, Bulgaria, 2, 2022, ISSN:1314-0604, 174-180	5
	Prodanov B, Dimitrov L, Kotsev I, Bekova R, Lambev T (2023) Spatial distribution of sand dunes along the Bulgarian Black Sea coast: inventory, UAS mapping and new discoveries. Nature Conservation 54: 81-120. https://doi.org/10.3897/natureconservation.54.105507	5
	Prodanov, B. "LONG-TERM DYNAMICS OF THE HARMANI-SOZOPOL BEACH-DUNE SYSTEM, BULGARIAN BLACK SEA COAST". Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023. ISSN 1314-2704, ISBN 978-619-7603-56-9, Vol. 23, Issue 1, DOI 10.5593/sgem2023/1.1/s01.09	5
Д11_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	
	Kalashnikov, A., Abduramanov, N., Kalashnikov, P., Baizakova, A., Denisyuk, N. "Regulation of hydrocyclone parameters to improve the quality of water purification on drip irrigation systems". Caspian Journal of Environmental Sciences, University of Guilan, Iran, Vol. 21 No. 4, ISSN: 1735-3033, pp. 787-799, 2023	5
	Ongayev, M., Denizbayev, S., Ozhanov, G., Yesmagulova, B., Umbetkaliyev, N., Shadyarov, T. "Analysis of hydrochemical parameters of surface water sources used for watering pastures to improve the water quality". Caspian Journal of Environmental Sciences, University of Guilan, Iran, Vol. 21 No. 4, ISSN: 1735-3033, pp. 875-883, 2023	5
	Seymenov, K. " Evaluation of water contamination in a transboundary river catchment affected by mining activities (a case study between Republics of Serbia and Bulgaria) ". Forum Geografic, University of Craiova, 2023 Vol. XXII, Issue 2, pp 144-150, ISSN 1583-1523. DOI: 10.5775/fg.2023.2.3598	5
	Pilane, P., Jordaаn, H., Bahta, Y. "A Systematic Review of Social Sustainability Indicators for Water Use along the Agricultural Value Chain". Hydrology, EISSN: 2306-5338, Published by MDPI, 2024, 11, 5. pp. 1-22. https://doi.org/10.3390/hydrology11050072	5
	Общ брой точки за група Д11	105

25.08.2025 г.

г. София

Изготвил:

гл. ас. д-р Атанас Китев