

Списък на публикациите

на доц. д-р Стоян Недков

представени за участие в конкурс за академичната длъжност „Професор“, по професионално направление 4.4. Науки за Земята, научна специалност „Физическа география, ландшафтознание и ГИС“, обявен в ДВ, бр. 21 от 13.03.2020, за нуждите на департамент География

- B4_1 **Nedkov, S.** 2011. Landscape Structure and Ecosystem Services of Etropole Municipality. In: Zhelezov, G. (Ed.) Sustainable development in mountain region: South Eastern Europe, Springer, 85-94. ISBN: 978-94-007-0130-4
- B4_2 **Nedkov, S.** and B. Burkhard 2012. Flood regulating ecosystem services - Mapping supply and demand, in the Etropole municipality, Bulgaria. Ecological Indicators 21: 67-79.
- B4_3 Burkhard, B., Kroll, F., **Nedkov, S.** and F. Müller 2012. Mapping supply, demand and budgets of ecosystem services. Ecological Indicators 21: 17-29.
- B4_4 Kuhlemann, J., Gachev, E., Gikov, A., **Nedkov, S.**, Krumrei, I., Kubik, P., 2013. Glaciation in the Rila Mountains (Bulgaria) during the last Glacial maximum, Quaternary International, 293, 51-62.
- B4_5 Crossman, N. D., Burkhard, B. and **Nedkov, S.** 2012. Quantifying and mapping ecosystem services. International Journal of Biodiversity Science, Ecosystem Services & Management, vol. 8, issue 1-2, 1-4.
- B4_6 Crossman, N.D., Burkhard, B., **Nedkov, S.**, Willemen, L., Petz, K., Palomo, I., Drakou, E.G., Martín-Lopez, B., McPhearson, T., Boyanova, K. Alkemade, R., Egoh, B., Dunbar, M. and Maes, J. 2013. A blueprint for mapping and modelling ecosystem services. Ecosystem Services 4, 4-14.
- B4_7 Burkhard, B., Crossman, N., **Nedkov, S.**, Petz, K., Alkemade R. 2013. Mapping and modeling ecosystem services for science, policy and practice. Ecosystem Services, Ecosystem Services 4, 1-3.
- B4_8 Alkemade, R.; Burkhard, B.; Crossman, N.; **Nedkov, S.** & Petz, K. 2014. Quantifying ecosystem services and indicators for science, policy and practice. Special Issue. Ecological Indicators 37, 161-266
- B4_9 **Nedkov, S.**, Boyanova, K., Burkhard, B. 2015. Quantifying, modelling and mapping ecosystem services in watersheds. In: Chicharo, L., Muller, F., Fohrer, N., (Eds.) Ecosystem Services and River Basin Ecohydrology. Springer. 133-149. ISBN: 978-94-017-9845-7
- B4_10 Boyanova, K., Niraula, R., Dominguez, F., Gupta H., **Nedkov, S.** 2016. Quantification of ecosystem services in the Upper Santa Cruz Watershed, Arizona. In: F Poupeau et al. (Eds.) Water Bankruptcy in the Land of Plenty. CRC Press/Balkema, Taylor & Francis Group, The Netherlands, 195-220.
- B4_11 Boyanova, K., **Nedkov, S.**, Burkhard, B. 2016. Applications of GIS-Based Hydrological Models in Mountain Areas in Bulgaria for Ecosystem Services Assessment: Issues and Advantages. In: Koulov, B., Zhelezov, G. (Eds.) Sustainable Mountain Regions:

Challenges and Perspectives in Southeastern Europe, Springer, 35-51. ISBN 978-3-319-27903-9

- B4_12 Zhiyanski, M., Gikov, A., **Nedkov, S.**, Dimitrov, P., Naydenova, L. 2016. Mapping Carbon Storage Using Land Cover/Land Use Data in the Area of Beklemeto, Central Balkan. In: Koulov, B., Zhelezov, G. (Eds.) Sustainable Mountain Regions: Challenges and Perspectives in Southeastern Europe, Springer, 53-65. ISBN 978-3-319-27903-9
- B4_13 **Nedkov, S.**, Zhiyanski, M., Dimitrov, S., Borisova, B., Popov, A., Ihtimanski, I., Yaneva, R., Nikolov, P., Bratanova-Doncheva, S. 2017. Mapping and assessment of urban ecosystem condition and services using integrated index of spatial structure. One Ecosystem 2: e14499. <https://doi.org/10.3897/oneeco.2.e14499>
- B4_14 Burkhard B, Santos-Martin F, **Nedkov S**, Maes J 2018. An operational framework for integrated Mapping and Assessment of Ecosystems and their Services (MAES). One Ecosystem 3: e22831.
- B4_15 **Nedkov, S.**, Borisova, B., Koulov, B., Zhiyanski, M., Bratanova-Doncheva, S., Nikolova, M., Kroumova, J. 2018. Towards integrated mapping and assessment of ecosystems and their services in Bulgaria: The Central Balkan case study. One Ecosystem 3: e25428. <https://doi.org/10.3897/oneeco.3.e25428>
- B4_16 **Nedkov, S.**, Zhiyanski, M., Borosiva, B., Bratanova-Doncheva, S. 2018. Mapping and assessment of ecosystem condition and ecosystem services across different scales and domains in Europe. One Ecosystem, 3: e29288, Pensoft, 2018, ISSN:2367-8194, DOI:doi.org/10.3897/oneeco.3.e29288.
- B4_17 Yaneva R, Zhiyanski M, Markoff I, Sokolovska M, **Nedkov S**. 2018. Assessment and mapping the dynamics of soil properties in selected forest stands from the region of Central Balkan National Park in the context of ecosystem services. One Ecosystem 3: e23156. <https://doi.org/10.3897/oneeco.3.e23156>
- B4_18 Vihervaara, P., Viinikka, A., Brander, L., Santos-Martín, F., Poikolainen, L., **Nedkov, S.** 2019. Methodological interlinkages for mapping ecosystem services – from data to analysis and decision-support. One Ecosystem 4: e26368. <https://doi.org/10.3897/oneeco.4.e26368>
- B4_19 **Nedkov, S.**, Zhiyanski, M., Borisova, B., Nikolova, M., Bratanova-Doncheva, S., Semerdzhieva, L, Ihtimanski, I., Nikolov, P., Aidarova, Z. 2018. A geospatial approach to mapping and assessment of ecosystem services in Bulgaria. European Journal of Geography, Vol. 9, Number 4, 34-50.
- B4_20 **Nedkov, S.**, Naydenov, K. Ravnachka, A. Ivanov, M. 2019. The new vision towards smart geography in south eastern Europe. European Journal of Geography, Vol. 10, Number 2, 6-11.
- G7_1 **Nedkov, S.**, Koulov, B., Nikolova, M., Zhelezov, G., Naydenov, K. 2020. Smart Geography: 100 Years Bulgarian Geographical Society. Nedkov S. et al. (eds) Smart Geography, Springer, 1-9.
- G7_2 Lyubenova, M., **Nedkov, S.**, Zhiyanski, M., Popchev, G., Petrov, P. 2020. Assessment of Pollination Ecosystem Service Provided of Urban Ecosystems in Bulgaria. Nedkov S. et al. (eds) Smart Geography, Springer, 405-415.

- Г7_3 Nikolov, P., **Nedkov, S.** 2020. Flood Regulating Ecosystem Services—Mapping and Assessment Tool Based on ArcSWAT Output Data. Nedkov S. et al. (eds) Smart Geography, Springer, 391-404.
- Г7_4 Assenova, M., **Nedkov, S.**, Assenov, A. 2018. Assessment and Mapping of cultural ecosystem services of urban ecosystems in Bulgaria. In: Marinov, V., Vodenska, M., Assenova, M., Dogramadjieva, E. (Eds) Traditions and Innovations in Contemporary Tourism, Cambridge Scholars Publishing, 238-358. ISBN:1-5275-0829-3
- Г7_5 Nikolova, M., **Nedkov, S.** 2018. Assessment and mapping of aesthetic ecosystem services in the city of Varna, Bulgaria. In: Marinov, V., Vodenska, M., Assenova, M., Dogramadjieva, E. (Eds) Traditions and Innovations in Contemporary Tourism, Cambridge Scholars Publishing, 259 - 272. ISBN:1-5275-0829-3
- Г8_1 **Недков, С.** 2008. Регулатионна функция на екосистемните услуги при наводнения формирани в малки водосборни басейни. В Сборник доклади Научна конференция Созопол 29 Септември 2008.
- Г8_2 **Nedkov S.** 2010. Modelling flood hazard due to climate change in small mountainous catchments. In: Car, A., Griesebner, D., Strobl, J. (Eds.) Geospatial crossroads @ GI_Forum '10 - Proceedings of the Geoinformatics Forum Salzburg, 172-176.
- Г8_3 **Недков, С.**, Коцев, А., Николова, М., Попов, А., Димитров, А., Кулов, Б. 2010. Разработване на ГИС база данни за оценка и управление на риска от опасни природни явления за археологическите обекти в България. В: Сборник Доклади международна конференция “География и регионално развитие” НИГГГ БАН, 385-395.
- Г8_4 Николова, М., **Недков, С.** 2010. Методически подход за диференциация на територията на страната по отношение на риска от природни бедствия в районите с концентрация на значими археологически обекти. В: Сборник Доклади международна конференция “География и регионално развитие” НИГГГ БАН, 248-255.
- Г8_5 Gikov, A., **Nedkov, S.**, and Gachev, E. 2011. Key issues for advancing of Paleoenvironmental Reconstructions in Bulgarian High Mountains. GEOREVIEW: Scientific Annals of Stefan cel Mare University of Suceava. Geography Series, Vol 20, No 2, 12-16.
- Г8_6 Vatseva, R., J. M. Sha, V. Dimitrov, X. M. Li, Y. F. Chen, **S. Nedkov**. 2011. Change Detection of Land Use and Land Cover in Coastal Zones of China (Fujian) and Bulgaria Using Multi-Temporal and Multi-Scale Remote Sensing Data. In: Problems of Geography, 3-4, pp. 67-82.
- Г8_7 Nikolova, N., Zhelezov, G., Gikov, A., and **S. Nedkov**. 2011. Background contamination of trace elements in soils of Strandzha's reserves Tisovitsa and Sredoka. Proceedings of International Scientific Conference FMNS2011, 8-11 June 2011 Blagoevgrad, vol. 2, 230-238. ISSN 134-0272
- Г8_8 Крумова, Ю., **С. Недков**. 2011. Карта на природното и културно наследство в Дунавската равнина – организация на база данни и дизайн. В: Сборник доклади SES 2011 Seventh Scientific Conference with International Participation - SPACE, ECOLOGY, SAFETY, Sofia, Bulgaria. 29.11. – 01.12.2011. 45-50.
- Г8_9 Nikolova, M., **Nedkov, S.** and Nikolov, V. 2012. Risk from Natural Hazards for the archaeological sites along Bulgarian Danube bank. Proceedings of the first European

- Г8_10 Николова, М., **Недков, С.**, Крумова, Ю., Чорбаджийска, Е. 2012. Оценка на въздействието на туризма върху екосистемата на Седемте Рилски езера. . В: Сборник доклади SES 2012 Eighth Scientific Conference with International Participation - SPACE, ECOLOGY, SAFETY, Sofia, Bulgaria. 4-6 December 2012, 387-390.
- Г8_11 Николова, М., Железов, Г., **Недков, С.**, Ножаров, П., Крумова, Ю., Николов, В., Гиков, А., Гачев, Е., 2012. Промени в околната среда и съвременно състояние на защитена зона “Седемте Рилски езера”. В: Сборник доклади SES 2012 Eighth Scientific Conference with International Participation - SPACE, ECOLOGY, SAFETY, Sofia, Bulgaria. 4-6 December 2012, 377-386.
- Г8_12 Nikolova, M., **Nedkov, S.**, and Nikolov, v. 2013. Flood Hazard in Bulgaria: Case Study of Etropolska Stara Planina. In: Loczy, D. (ed.) Geomorphological impacts of extreme weather. Case studies from central and eastern Europe. Springer Geography, 189-201. ISBN: 978-94-007-6300-5.
- Г8_13 **Nedkov, S.**, Tcherkezova, E. 2013. GIS database – an important component of hazard assessment. In: Zhelezov, G. (ed.) Hazard assessment and mitigation in the Danube floodplain (Calafat-Vidin – Turnu Magurele-Nikopol Sector). Technical guide. TerArt, Sofia, 24-53.
- Г8_14 Nikolova, M., Dragotă, G., Grigorescu, I., **Nedkov, S.**, Kucsicsa, G. 2013. Climatic hazards, Frost hazard. In: Zhelezov, G. (ed.) Hazard assessment and mitigation in the Danube floodplain (Calafat-Vidin – Turnu Magurele-Nikopol Sector). Technical guide. TerArt, Sofia, 125-129.
- Г8_15 Nikolova, M., **Nedkov, S.**, 2013. Flood hazard, In: Hazard assessment and mitigation in the Danube floodplain (Calafat-Vidin – Turnu Magurele-Nikopol sector), ed. G.Zhelezov, TerArt, ISBN: 978-954-9531-20-6, Sofia, 2013. pp. 174-185.
- Г8_16 Черкезова, Е., **Недков, С.** 2014. Проектиране на пространствена база данни за оценка на природния и технологичния рисък по Дунавския бряг в района Видин-Никопол. Проблеми на географията, кн. 1-2, 33-42.
- Г8_17 Boyanova, K., **Nedkov. S.**, Burkhard, B. 2014. Quantification and Mapping of Flood Regulating Ecosystem Services in Different Watersheds – Case Studies in Bulgaria and Arizona, USA. In: Bandrova, T., Konechy, M., Zlatanova, S. (eds.), Thematic Cartography for the Society, Lecture Notes in Geoinformation and Cartography, Springer, 237-255.
- Г8_18 **Nedkov, S.**, Gikov, A., Nikolova, M., Dimitrov, P., Gachev, E. 2014. Mapping of ecosystem services in mountain areas: a case study of Seven Rila Lakes, Bulgaria. In: Bandrova, T., Konechny, M. (Eds.), 5th International conference on Cartography and GIS, June 15-20 Riviera, Bulgaria, 488-497.
- Г8_19 **Недков, С.**, Гиков, А. 2014. Диференциация на ландшафтите по северните склонове на Средна Стара Планина и Предбалкана. В: Сборник доклади „30 години катедра География във Великотърновски Университет”, изд. Ивис, 28-34.
- Г8_20 Добрев, Н., Бендерев, А., Железов, Г., Коцев, Й., Беров, Б., Иванов, П., Кръстстанов, М., Николова, М., **Недков, С.**, Черкезова, Е., 2015. Геологические и экологические риски на речных террасах в западной части Болгарского участка реки Дуная. В: Труды конгреса международного научно-промышленного форума „Великие реки 2014” том 1, 408-422. ISBN 978-5-528-00013-8; 978-5-528-00014-5

- Г8_21 Markov, B., **Nedkov, S.** 2016. Mapping of erosion regulation ecosystem services. In: Bandrova, T., Konechni, M. (Eds) Proceedings, 6th International Conference on Cartography and GIS, 13-17 June 2016, Albena, Bulgaria. 97-109 ISSN: 1314-0604
- Г8_22 **Nedkov, S.**, Zhiyanski, M., Nikolova, M., Gikov, A., Nikolov, P., Todorov, L. 2016. Mapping of carbon storage in urban ecosystems: a Case study of Pleven District, Bulgaria. In: Zhelezov et al. (Eds.) Proceedings of scientific conference “Geographical aspects of land use and planning under climate change”, Varshtets 23-25.09.2016, 223-233. ISBN: 978-619-90446-1-2.
- Г8_23 **Недков, С.**, Найденов, К., Николова, М., Железов, Г., Кулов, Б., Борисова, Б. 2016. Територия и глобални промени. Сборник доклади научна конференция „Географски аспекти на планирането и използването на територията в условията на глобални промени. Вършец 23-25.09.2016. 10 – 16. ISBN: 978-619-90446-1-2.
- Г8_24 Zhelezov G., and **Nedkov, S.** 2016. Floods Vulnerability Assessment in the Area of Rivers Ropotamo and Veleka Southeastern Bulgaria. Zhelezov et al. (Eds.) Proceedings of scientific conference “Geographical aspects of land use and planning under climate change”, Varshtets, 23-25.09.2016, 65-71. ISBN: 978-619-90446-1-2.
- Г8_25 Palomo, I., Bagstad, K., **Nedkov, S.**, Klug, H., Adamescu, M., Cazacu, K. 2017. Tools for mapping ecosystem services. In: Burkhard B. and Maes J. (eds.) Mapping Ecosystem Services, Penssoft, 70-75. ISBN: 9789546428523
- Г8_26 **Nedkov, S.**, Doncheva, S., Markov, B. 2017. Mapping of ecosystems in Bulgaria based on MAES typology. – In: Chankova, S., et al. (Eds.) Seminar of Ecology - 2016 with international participation, Proceedings. 21-22 April 2016, Sofia, pp. 61-67. ISBN: 979-853-476-132-4
- Г8_27 **Недков, С.** 2018. VI. Ландшафти. В: Николова, Н (ред.) Природа и ландшафти в парк Българка. Изд. на БГД, 173-224. ISBN 978-619-90446-0-5
- Г8_28 **Недков, С.** 2018. ГИС приложения и модели за оценка и картографиране на екосистемни услуги. Известия на БГД, 39, 17-24.
- Г8_29 Crossman N.D., **Nedkov S.**, Brander L. 2019. Discussion paper 7: Water flow regulation for mitigating river and coastal flooding. Paper submitted to the Expert Meeting on Advancing the Measurement of Ecosystem Services for Ecosystem Accounting, New York, 22-24 January 2019 and subsequently revised. Version of 1 April 2019. Available at: <https://seea.un.org/events/expert-meeting-advancing-measurement-ecosystem-servicesecosystem-accounting>
- Г8_30 Железов, Г., **Недков, С.** 2019. Развитие на ландшафтните изследвания в България. Проблеми на географията, кн.2, 71-85.