

## Списък на цитиранията

1. Vasileva K., *Atanasova M.*, *Study of the earth crust movements on the territory of Bulgaria with GPS. INTERNATIONAL SYMPOSIUM ON MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS, Sofia, 06 - 07 November, CD, 2014, ISSN:2367-6051*

Цитира се в:

1. Д.12.11. Tsanovski Yuri and Tsocho Danchev 2019 IOP Conf. Ser.: Earth Environ. Sci. 362 012040 Practical Application of a Horizontal Intraplate Velocity Field Model for the Territory of Bulgaria, World Multidisciplinary Earth Sciences Symposium (WMESS 2019) 9–13 September 2019, Prague, Czech Republic), IOP Conf. Series: Earth and Environmental Science 362 (2019) 012040, IOP Publishing doi:10.1088/1755-1315/362/1/012040, @2019 <https://iopscience.iop.org/article/10.1088/1755-1315/362/1/012040>
2. Д.12.2. Matteo Del Soldato, Pierluigi Confuorto, Silvia Bianchini, Paolo Sbarra, Nicola Casagli Review of Works Combining GNSS and InSAR in Europe, Remote Sens. 2021, 13(9), 1684; DOI: 10.3390/rs13091684, @2021 <https://www.mdpi.com/2072-4292/13/9/1684>

2. Vasileva K., *Atanasova M.*. *STUDY OF PLATE TECTONIC TRANSITION BOUNDARIES IN BULGARIA FROM GPS.. PROCEEDINGS SES 2014, 12 - 14 November 2014, Sofia, Bulgaria, 2015., 356-362, Space Research and Technology Institute - Bulgarian Academy of Sciences., 2015, ISSN:313 - 3888, 356-362*

Цитира се в:

1. Д.12.3 Dimitriu, Radu George; Stanciu, Irina-Marilena; Barbu, Marius-Bogdan; Dobrev, Nikolai; Dumitru, Paul Daniel. FIRST RESULTS ON THE WESTERN BLACK SEA COASTAL GEODYNAMICS RESULTED FROM GEOPONTICA PERMANENT GNSS STATIONS NETWORK DATA PROCESSING, International Multidisciplinary Scientific GeoConference : SGEM; Sofia, Vol. 17, Iss. 1.1, (2017). DOI: 10.5593/sgem2017/11/S01.019, @2017 <https://www.sgem.org/index.php/elibrary?view=publication&task=show&id=2338>

3. Nikolov H., *Atanasova M.*. *Landslides monitoring near Kranevo by means of InSAR. Proceedings of the Third European SCGIS Conference "Geoinformation technologies for natural and cultural heritage conservation" 11-12 October 2016, Sofia, Bulgaria, Space Research and Technology Institute – Bulgarian Academy of Sciences, 2016, ISSN:1314-7749, 54-63*

Цитира се в:

1. Д.12.4. Ivanov, P., R. Nankin, M. Krastanov. 2019. Cliff erosion – mapping, causes and effects in coastal zone near Cape Kaliakra (northern Bulgarian Black Sea). *Geologica Balcanica*, 48 (3), 35–41., @2019 [https://www.geologica-balcanica.eu/sites/default/files/articles/Ivanov\\_Geol\\_Balc\\_48-3\\_2019.pdf](https://www.geologica-balcanica.eu/sites/default/files/articles/Ivanov_Geol_Balc_48-3_2019.pdf)
2. Д.12.5. Yamaguchi M , Yastika P E, Shimizu N, Milev N, Vrkljan I (2021) Application of SBAS-DInSAR to monitoring landslides along the northern Black Sea coast in Bulgaria Published under licence by IOP Publishing Ltd IOP Conference Series: Earth and Environmental Science, Volume 833, Mechanics and Rock Engineering, from Theory to Practice 20-25 September 2021, Turin, Italy IOP Conf. Series: Earth and Environmental Science 833 (2021) 012151 IOP Publishing doi:10.1088/1755-1315/833/1/012151, @2021 <https://iopscience.iop.org/article/10.1088/1755-1315/833/1/012151>

4. **Atanasova M., Nikolov H.** *Detection of the Earth's crust deformation in Provadia area using InSAR technique. Proceedings of the INTERNATIONAL SYMPOSIUM ON "MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS" Sofia, 03 - 04 November 2016, 2016, ISSN:2367-6051, 1-12*

Цитира се в:

1. **Д.12.6.** Matteo Del Soldato, Pierluigi Confuorto, Silvia Bianchini, Paolo Sbarra, Nicola Casagli Review of Works Combining GNSS and InSAR in Europe, *Remote Sens.* 2021, 13(9), 1684; DOI: 10.3390/rs13091684, @2021 <https://www.mdpi.com/2072-4292/13/9/1684>

5. **Василева, К., Атанасова, М.** *Определяне границите на тектонски зони за територията на България от GNSS данни. CD-VIII Национална конференция по геофизика, 25 Ноември 2016, 2016, ISSN:1314-2518, 7/28-7/34*

Цитира се в:

1. **Д.12.7.** Tsanovski Yuri and Tsocho Danchev 2019 IOP Conf. Ser.: Earth Environ. Sci. 362 012040 Practical Application of a Horizontal Intraplate Velocity Field Model for the Territory of Bulgaria, World Multidisciplinary Earth Sciences Symposium (WMESS 2019), 9–13 September 2019, Prague, Czech Republic, IOP Conf. Series: Earth and Environmental Science 362 (2019) 012040, IOP Publishing doi:10.1088/1755-1315/362/1/012040, @2019 <https://iopscience.iop.org/article/10.1088/1755-1315/362/1/012040/pdf>

6. **Atanasova M., Nikolov H.** *GROUND DISPLACEMENTS DETECTION IN TRIFON ZAREZAN LANDSLIDE BASED ON GPS AND SAR DATA. International Scientific Journal: Micro Macro & Mezzo Geo Information, Journal No.11, 2018, ISSN:1857-9000, DOI:10.13140/RG.2.2.32542.54083, 7-15*

Цитира се в:

1. **Д.12.8.** Нанкин, Р., П. Иванов. 2019. Текущо състояние на свлачищата, засягащи Северното Черноморие на България. *Списание на Българското геологическо дружество*, 80, 3, 176–178. ISSN:0007-3938, @2019 [http://bgd.bg/REVIEW\\_BGS/REVIEW\\_BGD\\_2019\\_3/PDF/54\\_Nankin\\_GeoSci\\_2019.pdf](http://bgd.bg/REVIEW_BGS/REVIEW_BGD_2019_3/PDF/54_Nankin_GeoSci_2019.pdf)
2. **Д.12.9.** Matteo Del Soldato, Pierluigi Confuorto, Silvia Bianchini, Paolo Sbarra, Nicola Casagli Review of Works Combining GNSS and InSAR in Europe, *Remote Sens.* 2021, 13(9), 1684; DOI: 10.3390/rs13091684, @2021 <https://www.mdpi.com/2072-4292/13/9/1684>

7. **Atanasova M., Georgiev I., Chaparov Ya.** *Global Tectonic Plate Motion from SLR Data Processing. Annual of the University of Architecture, Civil Engineering and Geodesy, Sofia, 51, 9, 2018, ISSN:2534-9759, 109-114*

Цитира се в:

1. **Д.12.10.** Marcin Jagoda, Miłoslawa Rutkowska, Czesław Suchocki, Jacek Katzer, Determination of the tectonic plates motion parameters based on SLR, DORIS and VLBI stations positions, Published Online: 2019-12-17 | DOI: <https://doi.org/10.1515/jag-2019-0053> Journal of Applied Geodesy Editor-in-Chief: Kahmen, Heribert / Rizos, Chris, CiteScore 2018: 1.61 SCImago Journal Rank (SJR) 2018: 0.532, @2019 <https://www.degruyter.com/document/doi/10.1515/jag-2019-0053/html>
2. **Д.12.11.** Marcin Jagoda and Miłoslawa Rutkowska, An Analysis of the Eurasian Tectonic Plate Motion, Parameters Based on GNSS Stations Positions, in ITRF2014, October2020, Sensors

20(21)(6065) Follow journal DOI: 10.3390/s20216065, ISSN 1424-8220, IF 3.108, Published: 25 October 2020, @2020 <https://www.mdpi.com/1424-8220/20/21/6065>

3. Д.12.12. Q.L. Kong, L. Zhang, J. Han et al., Analysis of coordinate time series of DORIS stations on Eurasian plate and the plate motion based on SSA and FFT, Geodesy and Geodynamics, @2022 <https://doi.org/10.1016/j.geog.2022.05.001>

8. *Atanasova M., Nikolov H. APPLICATION OF INTERFEROMETRY IN LANDSLIDE AREA ANALYSIS. 19th International Multidisciplinary Scientific GeoConference (SGEM 2019),, Volume 19,, Issue 5.2, Education and Legislation, Ecology, Economic Abena, Bulgaria 2019, 28 June – 6 July, 2019s,, 2019, ISBN:978-619-7408-85-0, ISSN:1314-2704, DOI:10.5593/sgem2019/5.2/S20.014, 107-114. SJR (Scopus):0.232*

Цитира се в:

1. Д.12.13. Ivanov, P., R. Nankin, M. Krastanov. 2019. Cliff erosion – mapping, causes and effects in coastal zone near Cape Kaliakra (northern Bulgarian Black Sea). *Geologica Balcanica*, 48 (3), 35–41., @2019 [https://www.geologica-balcanica.eu/sites/default/files/articles/Ivanov\\_Geol\\_Balc\\_48-3\\_2019.pdf](https://www.geologica-balcanica.eu/sites/default/files/articles/Ivanov_Geol_Balc_48-3_2019.pdf)
2. Д.12.14. Vassileva K. and G. Guerova, GNSS and InSAR Monitoring of Landslides and Troposphere in Bulgaria: State-of-the-art, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, p.1 - 5, Publisher: European Association of Geoscientists & Engineers DOI: <https://doi.org/10.3997/2214-4609.202149BGS14>, @2021 <https://www.earthdoc.org/content/papers/10.3997/2214-4609.202149BGS14#referenceContainer>

9. *Atanasova M., Nikolov H., Georgiev I., Ivanov A., Dimitrov N. Monitoring of landslide processes at the NE Bulgaria by joint use of GNSS and InSAR. Proceeding 10th Congress of Balkan Geophysical Society, 18-22 September 2019, Albena Resort, Bulgaria, EAGE, 2019, DOI:10.3997/2214-4609.201902640, 1-4. SJR (Scopus):0.11*

Цитира се в:

1. Д.12.15. Nankin R., Krastanov M., Ivanov Pl. (2020). GEOTECHNICAL INVESTIGATION AND SPATIAL ORIENTATION OF THE SEDIMENTS OF THE TOPOLA FORMATION IN THE AREA OF THE TOPOLA VILLAGE LANDSLIDES, NORTHEAST BULGARIA, Volume 20, Book 1.1, 20th International Multidisciplinary Scientific GeoConference (SGEM 2020) 18-24 August, Albena, Bulgaria, 2020, ISBN:978-619-7603-07-1, ISSN:1314-2704, p547-552, DOI: 10.5593/sgem2020/1.1/s02.067, @2020 <https://www.sgem.org/index.php/peer-review-and-metrics/jresearch?view=publication&task=show&id=6784>
2. Д.12.16. Nankin R., Pl. Ivanov, M. Krastanov (2020). Thracian Cliffs landslide, Northern Bulgarian Black Sea Coast. *Review of the Bulgarian Geological Society*, vol. 81, part 3, 2020, p. 215–217, @2020 [http://bgd.bg/REVIEW\\_BGS/REVIEW\\_BGD\\_2020\\_3/PDF/62\\_Nankin\\_GeoSci\\_2020.pdf](http://bgd.bg/REVIEW_BGS/REVIEW_BGD_2020_3/PDF/62_Nankin_GeoSci_2020.pdf)

10. *Atanasova M., Nikolov H., Protopopova V.. DInSAR in displacement detection after seismic events. Proceeding 10th Congress of Balkan Geophysical Society, 18-22 September 2019, Albena Resort, Bulgaria, EAGE, 2019, DOI:DOI: 10.3997/2214-4609.201902642, 1-4. SJR (Scopus):0.11*

Цитира се в:

1. Д.12.17. Dimitrov N, I. Georgiev, Nakov R.. Monitoring of geodynamic processes in the area around Sofia. *SGEM*, Volume 20, Book 2.2, 20th International Multidisciplinary Scientific GeoConference (SGEM 2020) 18-24 August, Albena, Bulgaria, 2020, ISBN:978-619-7603-07-1,

ISSN:1314-2704, DOI:10.5593/sgem2020/2.2/s09.010, 79-86. SJR (Scopus):0.232, @2020  
<https://www.sgem.org/index.php/peer-review-and-metrics/jresearch?view=publication&task=show&id=7049>

11. **Atanasova M., Nikolov H.** *Studying the coastal landslides processes by InSAR. Proc. SPIE 11156, Earth Resources and Environmental Remote Sensing/GIS Applications X, 1115619 (3 October 2019), Applications X, 1115619, SPIE 2020, Proceedings of SPIE - The International Society for Optical Engineering, 2019, 11156, 1115619, 2019, ISBN:978-151063015-4, ISSN:0277786X, DOI:https://doi.org/10.1117/12.2532799, 1-10. SJR (Scopus):0.215*

Цитира се в:

1. Д.12.18. Нанкин, Р., П. Иванов. 2019. Текущо състояние на свлачищата, засягащи Северното Черноморие на България. Списание на Българското геологическо дружество, 80, 3, 176–178. ISSN:0007-3938, @2019  
[http://bgd.bg/REVIEW\\_BGS/REVIEW\\_BGD\\_2019\\_3/PDF/54\\_Nankin\\_GeoSci\\_2019.pdf](http://bgd.bg/REVIEW_BGS/REVIEW_BGD_2019_3/PDF/54_Nankin_GeoSci_2019.pdf)
2. Д.12.19. Krastanov Mirosлав, Nankin Rosen, Ivanov Plamen, Berov Boyko, HYDROCHEMICAL CHARACTERISTICS OF THE GROUNDWATER IN THE AREA OF ZELENKA, NORTHERN BULGARIAN BLACK SEA COAST, Section Hydrogeology, Engineering Geology and Geotechnics, 20th International Multidisciplinary Scientific GeoConference (SGEM 2020) 18-24 August, Albena, Bulgaria, @2020  
<https://www.sgem.org/index.php/peer-review-and-metrics/conference-proceedings-sgem>
3. Д.12.20. Nankin R., Pl. Ivanov, M. Krastanov (2020). Thracian Cliffs landslide, Northern Bulgarian Black Sea Coast. Review of the Bulgarian Geological Society, vol. 81, part 3, 2020, p. 215–217, @2020  
[http://bgd.bg/REVIEW\\_BGS/REVIEW\\_BGD\\_2020\\_3/PDF/62\\_Nankin\\_GeoSci\\_2020.pdf](http://bgd.bg/REVIEW_BGS/REVIEW_BGD_2020_3/PDF/62_Nankin_GeoSci_2020.pdf)

12. **Atanasova M., Hristo Nikolov.** *Integrative use of GNSS and InSAR data – a case study of landslide on the Thracian rocks coastal slope. Proceedings Volume 11534, Earth Resources and Environmental Remote Sensing/GIS Applications XI; 115340S (2020, Volume 11534, 115340S, SPIE 2020, Proceedings of SPIE - The International Society for Optical Engineering, 2020, ISBN:978-151063881-5, ISSN:0277786X, DOI:10.1117/12.2573641, 1. SJR (Scopus):0.215*

Цитира се в:

1. Д.12.21. Nankin R., Pl. Ivanov, M. Krastanov (2020). Thracian Cliffs landslide, Northern Bulgarian Black Sea Coast. Review of the Bulgarian Geological Society, vol. 81, part 3, 2020, p. 215–217, @2020  
[http://bgd.bg/REVIEW\\_BGS/REVIEW\\_BGD\\_2020\\_3/PDF/62\\_Nankin\\_GeoSci\\_2020.pdf](http://bgd.bg/REVIEW_BGS/REVIEW_BGD_2020_3/PDF/62_Nankin_GeoSci_2020.pdf)

13. **Hristo Nikolov, Mila Atanasova, Keranka Vassileva, Rosen Nankin, Plamen Ivanov, Nikolay Dimitrov.** *Study of the contemporary state of the landslides in the northern Bulgarian Black Sea coast. Proc. SPIE. 11524, Eighth International Conference on Remote Sensing and Geoinformation of the Environment (RSCy2020), Paphos, Cyprus, 115241C (2020), 11524, SPIE 2020, Proceedings of SPIE - The International Society for Optical Engineering, 2020, 11524, 115241C, 2020, ISBN:978-151063857-0, ISSN:0277786X, DOI:10.1117/12.2570678, 1-15. SJR (Scopus):0.215*

Цитира се в:

2. Д.12.22. Yamaguchi M, Yastika P E, Shimizu N, Milev N, Vrkljan I (2021) Application of SBAS-DInSAR to monitoring landslides along the northern Black Sea coast in Bulgaria Published under licence by IOP Publishing Ltd IOP Conference Series: Earth and Environmental

Science, Volume 833, Mechanics and Rock Engineering, from Theory to Practice 20-25 September 2021, Turin, Italy IOP Conf. Series: Earth and Environmental Science 833 (2021) 012151 IOP Publishing doi:10.1088/1755-315/833/1/012151, @2021 <https://iopscience.iop.org/article/10.1088/1755-315/833/1/012151>

14. **Atanasova M., Nikolov H.** Adding new information content to GNSS measurements by SAR data processing in studying a landslide. *Environmental Science and Engineering / Book Title Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions (2nd Edition)/Proceedings of the 2nd Euro-Mediterranean Conference for Environmental Integration (EMCEI), 10-13 October 2019, Sousse, Tunisia, LXVI, 1872, Springer, 2021, ISBN:eBook ISBN 978-3-030-51210-1, Hardcover ISBN 978-3-030-51209-5, ISSN:1431-6250, DOI:10.1007/978-3-030-51210-1\_323, 2063-2067. SJR (Scopus):0.15*

Цитира се в:

1. **Д.12.23.** Vassileva K. and G. Guerova, GNSS and InSAR Monitoring of Landslides and Troposphere in Bulgaria: State-of-the-art, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, p.1 - 5, Publisher: European Association of Geoscientists & Engineers DOI: <https://doi.org/10.3997/2214-4609.202149BGS14>, @2021 <https://www.earthdoc.org/content/papers/10.3997/2214-4609.202149BGS14#referenceContainer>

15. **Николов Х., Атанасова М.** Оценка на земните премествания в урбанизирани и промишлени райони посредством DInSAR времева серия. 10-ТА НАЦИОНАЛНА КОНФЕРЕНЦИЯ ПО ГЕОФИЗИКА /Национален институт по геофизика, геодезия и география, БАН София, CD 10, X, Дружество на геофизиците в България, 2021, ISSN:1314-2518, 1-8

Цитира се в:

1. **Д.12.24.** Гаджов Иво, 2021 ИЗСЛЕДВАНЕ НА ДЕФОРМАЦИИ НА ПЪТНИ НАСТИЛКИ, Научно списание "Механика Транспорт Комуникации" ISSN 1312-3823 (print), ISSN 2367-6620 (online), том 19, брой 3, 2021 г. статия № 2127, индексирано в ERIHPLUS, @2021 <https://mtc-aj.com/library/2127.pdf>

16. **Atanasova M., Nikolov H.** Detection of ground motions in coastal area. *Proceeding XXIX INTERNATIONAL SYMPOSIUM ON "MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS" 05-06 November 2019, Istanbul, Turkey, CD, 2019, ISSN:2367-6051, 223-239*

Цитира се в:

1. **Д.12.25.** José Cuervas-Mons , María José Domínguez-Cuest , Félix Mateos Redondo, Anna Barra , Oriol Monserrat , Pablo Valenzuela and Montserrat Jiménez-Sánchez; Sentinel-1 Data Processing for Detecting and Monitoring of Ground Instabilities in the Rocky Coast of Central Asturias(N Spain) Remote Sens. 2021, 13, 3076., C 39 @2021 <https://www.mdpi.com/2072-4292/13/16/3076/htm>

17. **Atanasova M., Nikolov H.** Detection of the Earth's crust deformation in Provadia area using InSAR technique. *Proceedings of the INTERNATIONAL SYMPOSIUM ON "MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS" Sofia, 03 - 04 November 2016, 2016, ISSN:2367-6051, 1-12*

Цитира се в:



1. Д.13.1. Ivanov Rumen Ang., ENGINEERING SURVEYING AND DEFORMATION SURVEYS, monography, HST "T. Kableskov", Sofia, 2020 ISBN:978-954-12-0272-2, @2020 <https://www.researchgate.net/project/ENGINEERING-SURVEYING-AND-DEFORMATION-SURVEYS>

18. *Атанасова М., Николов Хр.. РЕГИСТРИРАНЕ НА ДЕФОРМАЦИИ НА ЗЕМНАТА КОРА В РАЙОНА НА ПРОВАДИЯ ПО INSAR МЕТОД СПИСАНИЕ "ГЕОДЕЗИЯ КАРТОГРАФИЯ И ЗЕМЕУСТРОЙСТВО", 5-6, 2016, ISSN:0324-1610, 20-24*

Цитира се в:

1. Д.13.2. Господинова Веселина, Приложение на дистанционните изследвания в минното дело, монография, Минно -геоложки университет "Св. Иван Рулски" гр. София, Издателска къща "Св. Иван Рулски", 2020, ISBN 978-954-353-419-7, @2020

19. *Василева, К., Атанасова, М.. Определяне границите на тектонски зони за територията на България от GNSS данни. CD-VIII Национална конференция по геофизика, 25 Ноември 2016, 2016, ISSN:1314-2518, 7/28-7/34*

Цитира се в:

1. Д.13.3.Цановски, Ю., Ц. Данчев (2020) Кинематични аспекти при реализация на ETRS89, епоха 2005 за територията на Република България2, Годишник на УАСГ – брой 4, том 53, София, @2020 [https://uacg.bg/UserFiles/File/UACEG\\_Annual/2020/%D0%91%D1%80%D0%BE%D0%B9%204/22-G-5\(1\).pdf](https://uacg.bg/UserFiles/File/UACEG_Annual/2020/%D0%91%D1%80%D0%BE%D0%B9%204/22-G-5(1).pdf)

20. *Atanasova M., Nikolov H.. APPLICATION OF INTERFEROMETRY IN LANDSLIDE AREA ANALYSIS. 19th International Multidisciplinary Scientific GeoConference (SGEM 2019),, Volume 19,, Issue 5.2, Education and Legislation, Ecology, Economic Abena, Bulgaria 2019, 28 June – 6 July, 2019s., 2019, ISBN:978-619-7408-85-0, ISSN:1314-2704, DOI:10.5593/sgem2019/5.2/S20.014, 107-114. SJR (Scopus):0.232*

Цитира се в:

1. Д.14.1. Ivanov Plamen. Dobrev Nikolai Berov Boyko Krastanov Miroslav. Nankin Rosen."Assessment of landslide hazard in Bulgaria using GIS". Proceedings Vol. 1, 8th International Conference on Cartography and GIS, 2020, Nessebar, Bulgaria, ISSN: 1314-0604, [https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS\\_Proceedings\\_Vol1\\_\(32\).pdf](https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS_Proceedings_Vol1_(32).pdf)

21. *Chapanov Ya., Atanasova M., Orehova T., Nikolov H.. Rainfalls and groundwater influences on landslides in Northeast Bulgaria. Proceeding 10th Congress of Balkan Geophysical Society, 18-22 September 2019, Albena Resort, Bulgaria, ember 2019,, EAGE, 2019, DOI:DOI: 10.3997/2214-4609.201902610, 1-4. SJR (Scopus):0.11*

Цитира се в:

1. Д.14.2. Plamen Ivanov, Nikolai Dobrev, Boyko Berov, Miroslav Krastanov, Rosen Nankin, ASSESSMENT OF LANDSLIDE HAZARD IN BULGARIA USING GIS, Proceedings Vol. 1, 8th International Conference on Cartography and GIS, 2020, Nessebar, Bulgaria, ISSN: 1314-0604, Eds: Bandrova T., Konečný M., Marinova S., @2020 [https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS\\_Proceedings\\_Vol1\\_\(32\).pdf](https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS_Proceedings_Vol1_(32).pdf)
- .14.3. Plamen Ivanov, Rosen Nankin, Vladislav Zaalishvili, Assessment of landslide susceptibility and hazard along the northern Bulgarian Black sea coast, Proceeding" The 1st

International conference on Environmental protection and disaster" RISKS, part two, ISBN 978-619-7065-38-1, e-ISBN 978-619-7065-39-8 Editors: Georgi Gadzhev, Nina Dobrinkova, 2020, pp 392-404, @2020 <http://envirorisk.bas.bg/index.html>

22. **Atanasova M., Nikolov H., Georgiev I., Ivanov A., Dimitrov N.** *Monitoring of landslide processes at the NE Bulgaria by joint use of GNSS and InSAR. Proceeding 10th Congress of Balkan Geophysical Society, 18-22 September 2019, Albena Resort, Bulgaria, EAGE, 2019, DOI:10.3997/2214-4609.201902640, 1-4. (Scopus):0.11*

Цитира се в:

1. Д.14.4. Plamen Ivanov, Rosen Nankin, Vladislav Zaalishvili, Assessment of landslide susceptibility and hazard along the northern Bulgarian Black sea coast, Proceeding" The 1st International conference on Environmental protection and disaster" RISKS, pART two, ISBN 978-619-7065-38-1, e-ISBN 978-619-7065-39-8 Editors: Georgi Gadzhev, Nina Dobrinkova, 2020, pp 392-404, @2020 <http://envirorisk.bas.bg/index.html>
2. Д.14.5. Plamen Ivanov, Nikolai Dobrev, Boyko Berov, Miroslav Krastanov, Rosen Nankin ASSESSMENT OF LANDSLIDE HAZARD IN BULGARIA USING GIS Conference: 8th International Conference on Cartography and GIS, 2020, Nessebar, Bulgaria At: <https://iccgis2020.cartography-gis.com/proceedings-vol-1/> August 2020, @2020 [https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS\\_Proceedings\\_Vol1\\_\(32\).pdf](https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS_Proceedings_Vol1_(32).pdf)

23. **Atanasova M., Nikolov H.** *Studying the coastal landslides processes by InSAR. Proc. SPIE 11156, Earth Resources and Environmental Remote Sensing/GIS Applications X, 1115619 (3 October 2019), Applications X, 1115619, SPIE 2020, Proceedings of SPIE - The International Society for Optical Engineering, 2019, 11156, 1115619, 2019, ISBN:978-151063015-4, ISSN:0277786X, DOI:<https://doi.org/10.1117/12.2532799>, 1-10. SJR (Scopus):0.215*

Цитира се в:

1. Д.14.6. Boyko Berov, Nina Nikolova, Plamen Ivanov, Nikolai Dobrev, Miroslav Krastanov, Rosen Nankin, LANDSLIDE SUSCEPTIBILITY MAPPING USING GIS: A CASE STUDY ALONG BULGARIAN BLACK SEA COAST, Proceedings Vol. 1, 8th International Conference on Cartography and GIS, 2020, Nessebar, Bulgaria ISSN: 1314-0604, Eds: Bandrova T., Konečný M., Marinova S., @2020 [https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS\\_Proceedings\\_Vol1\\_\(31\).pdf](https://iccgis2020.cartography-gis.com/8ICCGIS-Vol1/8ICCGIS_Proceedings_Vol1_(31).pdf)
2. Д.14.7. Plamen Ivanov, Rosen Nankin, Vladislav Zaalishvili, Assessment of landslide susceptibility and hazard along the northern Bulgarian Black sea coast, Proceeding" The 1st International conference on Environmental protection and disaster" RISKS, pART two, ISBN 978-619-7065-38-1, e-ISBN 978-619-7065-39-8 Editors: Georgi Gadzhev, Nina Dobrinkova, 2020, pp 392-404, <https://doi.org/10.48365/envr-2020.1.36>, @2020 <http://envirorisk.bas.bg/index.html>

24. **Atanasova M.** *Research of the Horizontal Crustal Motions, Based on GPS Data for the Territory of Bulgaria and the Balkans (7093). Proceedings "Engaging the Challenges, Enhancing the Relevance" FIG Congress 2014 in Kuala Lumpur, Malaysia 16-21 June 2014, FIGNET, 2014, ISBN:978-87-92853-21-9, ISSN:2308-3441, 1-11*

Цитира се в:

1. **Д.14.8.** Цочо Данчев, Маринели Данчева (BG)(2018)СТРАТЕГИЯ ЗА ИЗВЕЖДАНЕ НА ПРЕЦИЗНИ КООРДИНАТИ И СКОРОСТИ НА ПЕРМАНЕНТНИ ГНСС СТАНЦИИ, XXVIII INTERNATIONAL SYMPOSIUM ON MODERN TECHNOLOGIES, EDUCATION AND PROFESSIONAL PRACTICE IN GEODESY AND RELATED FIELDS Sofia, 08 - 09 November 2018, @2018 <http://symp2018.geodesy-union.org/wp-content/uploads/2018/11/6.pdf>

01.09.2022г.  
гр. София

Изготвил:  
доц. д-р Мила Атанасова-Златарева