

СПИСЪК НА ЦИТИРАНИЯТА

за участие в конкурс за академична длъжност „доцент” в професионално направление
4.4. Науки за Земята по научна специалност “Сейзмология и вътрешен строеж на
Земята ”
от гл. ас. д-р Емил Илиев Ойнаков

Д10. Цитирания или рецензии в научни издания, реферирали и индексирани
в световноизвестни бази данни (Scopus, Web of Science, ERIH+) с научна
информация или в монографии и колективни томове

1. **V. Buchakchiev, E. Oynakov, D. Dragomirov, Y. Milkov.** Seismicity on the territory of bulgaria and the adjacent lands recorded by notssi in 2017. Bulgarian Geophysical Journal, Vol. 42, 42, BAS, 2019, DOI:<https://doi.org/10.34975/bgj-2019.42.9>. е цитирана в:

Д10-1-1. Ouzunov, D., Velichkova, S., & Botev, E. (2021, October). Modulation in VHF Wireless Signals Associated With Preearthquake Processes. Case Studies for the Balkans. In 11th Congress of the Balkan Geophysical Society (Vol. 2021, No. 1, pp. 1-5). European Association of Geoscientists & Engineers

2. **Solakov D., S. Simeonova, P. Raykova, E. Oynakov, I. Aleksandrova.** GMPEs used in seismic hazard assessment for Bulgaria-selection and testing in Bulgaria. Source: Conference Proceedings, 10th Congress of the Balkan Geophysical Society, Sep 2019, Volume 2019, p.1 -, 2019, DOI:[10.3997/2214-4609.201902658](https://doi.org/10.3997/2214-4609.201902658) е цитирана в:

Д10-4-1. Syahbana, A., G. Goro, O. Saputra, D., Aditramulyadi, M. Irsyam, M. Asrurifak, H. Djazilus. Application of Modified PSHA USGS Software in Java Island Bed Rock Peak Ground Acceleration and Hazard Curve with 2475 Years Return Period. International Journal of Advanced Science and Technology Vol. 29, No. 7, (2020), pp. 3138-3148, DOI: 10.18517, ISSN: 2207 = 6360. e-ISSN: 2005-4238, 2020

3. **Dimitrova, L., Georgieva, G., Trifonova, P. Oinakov E., Protopopova V. And Metodiev M.** (2020) Seismic sources and Earth structure in the transition zone between Fore-Balkan unit and Moesian platform, NE Bulgaria, Acta Geodaetica et Geophysica, pp. 1-20, DOI:[10.1007/s40328-020-00288-3](https://doi.org/10.1007/s40328-020-00288-3) е цитирана в:

Д10-2-1. Msaddek, M.H., Moumni, Y., Haji, T.A. et al. A fuzzy mathematical model for evaluation of rock-fracture and structural complexity: application for Southern Atlas in Tunisia. Acta Geod Geophys 56,579–604 (2021).<https://doi.org/10.1007/s40328-021-00347-3>

Д10-2-2. Nikolov, H., & Atanasova, M. (2021). Obtaining ground deformations by multitemporal DInSAR processing in vicinity of archaeological site "solnitsata- provadia". Paper presented at the Proceedings of SPIE - the International Society for Optical Engineering, , 11861 doi:[10.1117/12.2599762](https://doi.org/10.1117/12.2599762)

Д10-2-3. Atanasova-Zlatareva, M., Nikolov, H. "Establishing Surface Displacements along a Railway Route near Mirovo Salt Deposit, NE Bulgaria". International Conference on Geographical Information Systems Theory, Applications and Management, GISTAM - Proceedings pp. 155-162, 2022

4. **D. Dragomirov, E. Oynakov, V. Buchakchiev, Y. Milkov. Seismicity on the territory of bulgaria and the adjacent lands recorded by notssi in 2018. Bulgarian Geophysical Journal, Vol. 42, 42, BAS, 2019, DOI:<https://doi.org/10.34975/bgj-2019.42.10>** е цитирана в:

Д10-3-1. Ouzunov, D., Velichkova, S., & Botev, E. (2021, October). Modulation in VHF Wireless Signals Associated With Preearthquake Processes. Case Studies for the Balkans. In 11th Congress of the Balkan Geophysical Society (Vol. 2021, No. 1, pp. 1-5). European Association of Geoscientists & Engineers

Д10-3-2. Srebrev, B., Logvinov, I., & Botev, E. (2021, October). Magnetotelluric Studies and Regional Seismic Activity in the Central Part of Balkans. In 11th Congress of the Balkan Geophysical Society (Vol. 2021, No. 1, pp. 1-5). European Association of Geoscientists & Engineers

5. **D. Dragomirov, E. Oynakov, V. Buchakchiev, Y. Milkov. Seismicity on the territory of bulgaria and surroundings recorded by notssi for the period 2017-2019. 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 2, Az-buki National Publishing House, 2020, ISBN:978-619-7065-38-1** е цитирана в:

Д10-5-1. Ouzunov, D., Velichkova, S., & Botev, E. (2021, October). Modulation in VHF Wireless Signals Associated With Preearthquake Processes. Case Studies for the Balkans. In 11th Congress of the Balkan Geophysical Society (Vol. 2021, No. 1, pp. 1-5). EAGE Publications BV

Д10-5-2. Srebrev, B., Logvinov, I., & Botev, E. (2021, October). Magnetotelluric Studies and Regional Seismic Activity in the Central Part of Balkans. In 11th Congress of the Balkan Geophysical Society (Vol. 2021, No. 1, pp. 1-5). EAGE Publications BV

12. Цитирания или рецензии в нереферирани списания с научно рецензиране

1. **V. Buchakchiev, E. Oynakov, D. Dragomirov, Y. Milkov. Seismicity on the territory of bulgaria and the adjacent lands recorded by notssi in 2017. Bulgarian Geophysical Journal, Vol. 42, 42, BAS, 2019, DOI:<https://doi.org/10.34975/bgj-2019.42.9>** е цитирана в:

12-1-1. Botev, E. Lineament anomalies of the geomagnetic field and correlation with the seismicity of the territory of bulgaria. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

12-1-2. Botev, E. Statistical analysis of the earthquake 03.03.2021 near larisa (greece) mw = 6.3. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

2. D. Dragomirov, E. Oynakov, V. Buchakchiev, Y. Milkov. Seismicity on the territory of bulgaria and the adjacent lands recorded by notssi in 2018. Bulgarian Geophysical Journal, Vol. 42, 42, BAS, 2019, DOI:<https://doi.org/10.34975/bgj-2019.42.10>

12-2-1. Botev, E. Lineament anomalies of the geomagnetic field and correlation with the seismicity of the territory of bulgaria. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

12-2-2. Botev, E. Statistical analysis of the earthquake 03.03.2021 near larisa (Greece) Mw = 6.3. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

3. D. Dragomirov, E. Oynakov, V. Buchakchiev, Y. Milkov. SEISMICITY ON THE TERRITORY OF BULGARIA AND THE ADJACENT LANDS RECORDED BY NOTSSI IN 2019. Bulgarian Geophysical Journal, 43, Bulgarian Academy of Sciences, 2020, ISSN:ISSN 2683-1317, DOI:DOI: 10.34975/bgj-2020.43.5, 59-70

12-3-1. Botev, E. Lineament anomalies of the geomagnetic field and correlation with the seismicity of the territory of bulgaria. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

12-3-2. Botev, E. Statistical analysis of the earthquake 03.03.2021 near larisa (Greece) Mw = 6.3. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

4. D. Dragomirov, E. Oynakov, V. Buchakchiev, Y. Milkov. SEISMICITY ON THE TERRITORY OF BULGARIA AND SURROUNDINGS RECORDED BY NOTSSI FOR THE PERIOD 2017-2019. 1st International conference on ENVIROnmental protection and disaster RISKs, 2, Az-buki National Publishing House, 2020, ISBN:978-619-7065-38-1

12-3-1. Botev, E. Lineament anomalies of the geomagnetic field and correlation with the seismicity of the territory of bulgaria. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

12-3-2. Botev, E. Statistical analysis of the earthquake 03.03.2021 near larisa (Greece) Mw = 6.3. Proc. Seventeenth International Scientific Conference, SPACE, ECOLOGY, SAFETY, 20 – 22 October 2021, Sofia, Bulgaria, 2021

31. 05. 2023 г.



.....
д-р инж. Емил Ойнаков,
гл. асистент в деп.
Сейзмология и Сейзмично Инженерство
на НИГГ-БАН