

**СПРАВКА ЗА ИЗПЪЛНЕНИЕ НА МИНИМАЛНИТЕ ИЗИСКВАНИЯ ЗА ЗАЕМАНЕ НА
АКАДЕМИЧНАТА ДЛЪЖНОСТ “ДОЦЕНТ”, ДЕФИНИРАНИ В ПРАВИЛНИКА ЗА УСЛОВИЯТА И
РЕДА ЗА ПРИДОБИВАНЕ НА НАУЧНИ СТЕПЕНИ И ЗА ЗАЕМАНЕ НА АКАДЕМИЧНИ ДЛЪЖНОСТИ
В БАН, СЪОТВЕТНО НА ИЗИСКВАНИЯТА ПО ЧЛ. 1А, АЛ. 2**

на гл. ас., д-р Пламена Райкова – Цанкова

Публикациите са представени на електронен носител, тук посочените статии са в съответствие със списъка на публикациите за участие в конкурса.

ПОКАЗАТЕЛ А

Дисертационен труд за присъждане на образователна и научна степен „доктор“ – **50 т.**

1. Характеристики на фор-афтършокова и роев тип активност за територията на България и околностите, Дисертация за придобиване на образователната и научна степен „Доктор“ по специалност - 01.04.06 „Сейзмология и вътрешен строеж на земята“.

ПОКАЗАТЕЛ В - ПОКАЗАТЕЛИ 3 ИЛИ 4 - 115.02 т.

Научни публикации (не помалко от 10) в издания, които са реферирани и индексирани в световноизвестни бази данни с научна информация Scopus, Web of Science, ERIH+ - 60/n за всяка публикация

1. Simeonova S., D. Solakov, I. Aleksandrova, **P. Raykova**, V. Protopopova. The 2012 Mw5.6 earthquake in Sofia seismic zone and some characteristics of the aftershock sequence, Bulgarian Chemical Communications, Volume 47, Special Issue B (pp. 398–405) ,2015 – **60/5 – 12 т.** - <http://bcc.bas.bg/>
2. Solakov D., S. Simeonova, **P. Raykova**, I. Aleksandrova, V. Protopopova and M. Popova. A study of the 2012 Mw5.6 earthquake aftershock sequence, 8 Congress of the Balkan Geophysical Society, 4-8 October 2015 Chania, Crete, Greece, web available. - **60/6 – 10 т.** <https://www.earthdoc.org/content/papers/10.3997/2214-4609.201414227>
3. Dimitrova L., G. Georgieva, R. Raykova, V.Gurev, **P. Raykova**, V. Protopopova, M. Popova. Initial stage of the project for research seismicity of Livingston Island, 8 Congress of the Balkan Geophysical Society, 4-8 October 2015 Chania, Crete, Greece, web available. - **60/7 – 8.57 т.** <https://www.earthdoc.org/content/papers/10.3997/2214-4609.201414226>
4. Solakov D., S. Simeonova, **P. Raykova**, I. Aleksandrova, M. Popova and V. Protopopova Seismological analysis of the 2012 Mw5.6 earthquake in Sofia seismic zone, Comptes rendus de l’Académie bulgare des Sciences 69,1,67-74, 2016 – **60/6 – 10 т.** <http://www.proceedings.bas.bg/>

5. Dimitrova L., Georgieva G., Raykova R., Dimitrov D., Gurev V., Solakov D., Georgiev I., **Raykova P.**, Protopopova V., Aleksandrova I., Popova M. Exploring seismicity of Livingston Island (Antarctica) and surroundings using records of Bulgarian Broadband Seismological Station LIVV during the astral summer 2015-2016.. Compres rendus de l'Acade'mie bulgare des Sciences, 70, 12, BAS, 2017, ISSN: 1310-1331, 1709-1718. - **60/11** - **5.45** т. - <http://www.proceedings.bas.bg/>
6. D. Solakov, S. Simeonova, **P. Raykova**, I. Aleksandrova. EMPIRICAL RELATIONS CONVERTING Md AND Mp MAGNITUDES APPLIED IN BULGARIAN SEISMOLOGICAL ROUTINE PRACTICE TO MOMENT MAGNITUDE. Comptes rendus de l'Acad'emie bulgare des Sciences, 71, 8, 2018, DOI:10.7546/CRABS.2018.08.09, 1076-1085. - **60/4** - **15** т. - <http://www.proceedings.bas.bg/>
7. Aleksandrova I., D. Solakov, S. Simeonova, **P. Raykova**. Empirical relations converting seismic intensity to moment magnitude. Source: Conference Proceedings, 10th Congress of the Balkan Geophysical Society, Sep 2019, Volume 2019, p.1 - 5, 2019, DOI:10.3997/2214-4609.201902649 - **60/4** - **15** т. - <https://www.earthdoc.org/content/papers/10.3997/2214-4609.201902649>
8. 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 - **60/5** - **12** т. - <https://www.earthdoc.org/content/papers/10.3997/2214-4609.201902658>
9. D. Solakov, S. Simeonova, **P. Raykova**, I. Aleksandrova. ANALYSIS OF SEISMICITY IN SOFIA SEISMOGENIC ZONE. 20th International Multidisciplinary Scientific GeoConference SGEM 2020, 20, 1.2, 2020, ISBN: 978-619-7603-05-7, ISSN: 1314-2704, DOI:10.5593/sgem2020/1.2/s05.056, 435- 442. - **60/4** - **15** т. <https://www.sgem.org/index.php/peer-review-and-metrics/jresearch?view=publication&task=show&id=6913>
10. Dimcho Solakov, Stela Simeonova, **Plamena Raykova**, Boyko Rangelov, Constantin Ionescu. Earthquake ground motion scenarios for the city of Ruse. Environmental Protection and Disaster Risks, Series Studies in Systems, Decision and Control, 361, Springer, 2021, ISBN:978-3-030-70189-5, DOI:10.1007/978-3-030-70190-1_17, 20, 243-262. - **60/5** - **12** т. - https://link.springer.com/chapter/10.1007/978-3-030-70190-1_17

ПОКАЗАТЕЛ Г - СУМА ОТ ПОКАЗАТЕЛИТЕ ОТ 5 ДО 9 – 221.24 т.

1. Botev E., V. Protopopova, I. Popova, B. Babachkova, S. Velichkova, I. Concheva, **P. Raykova**, Data and analysis of seismic events recorded by NOTSSI in 2013, (in bulgarian). Bulgarian Geophysical Journal, Vol. 39, 70-81, 2013 – **20/7** – **2.85** т. (публикация 1)

2. Botev E., L. Dimitrova, V. Protopopova, B. Babachkova, **P. Rajkova**. Monitoring of the seismicity in Bulgaria, PROCEEDINGS, Scientific conference with international participation Geography and Regional Studies in honor of prof. Ivan Batakliev, 2014 – **20/5 – 4 т.** (публикация 2)
3. Dimitrova L., G. Georgieva, **P. Raykova**, V. Gurev, I. Aleksandrova, M. Popova, V. Protopopova. Assessment of the efficiency of seismological equipment in extreme weather conditions in Bulgaria - first stage of Livingston Island seismicity study, Seventh National Conference on Geophysics with international participation „Geophysics 2015”, 20-23 May 2015, Sofia, Bulgaria, CD available. – **20/7 – 2.85 т.** (публикация 4)
4. Solakov D., S. Simeonova, L. Hristoskov, **P. Raykova**, M. Popova. Space-temporal variations of seismicity in Sofia seismic zone during the period 1985-2014, (in bulgarian). Seventh National Conference on Geophysics with international participation „Geophysics 2015” , 20-23 May 2015, Sofia, Bulgaria, CD available. – **20/5 – 4 т.** (публикация 5)
5. Botev, E., V. Protopopova, I. Aleksandrova, B. Babachkova, S. Velichkova, I. Popova, **P. Raykova**, M. Popova. Seismicity patterns in Bulgarian area and adjacent lands recorded by NOTSSI in 2011-2015. VIII National Conference of Geophysics, 25 November, CD., 2016 - **20/8 – 2.5 т.** (публикация 9)
6. Botev, E., V. Protopopova, I. Popova, I. Aleksandrova, B. Babachkova, **P. Raykova**, S. Velichkova, M. Popova, D. Lazarov, V. Boychev. Data and analysis of the events recorded by NOTSSI in 2014. Bulg.Geoph.Journal, XXXX, 1-4, BAS, 2016, ISSN: 1311-753 X, 98-108 – **20/10 – 2т.** (публикация 10)
7. Aleksandrova I., S. Simeonova, D. Solakov, **P. Raykova**. Deterministic seismic scenarios based on macroseismic intensity generated by real strong earthquakes on the past. VIII National Conference of Geophysics, 25 November, CD., 2016 – **20/4 – 5т.** (публикация 11)
8. Popova M., D. Solakov, S. Simeonova, **P. Raykova**. Empirical relations converting Mp (magnitude used in Bulgarian Seismological Network) to ML (Richter magnitude). VIII National Conference of Geophysics, 25 November, CD., 2016 – **20/4 – 5т.** (публикация 12)
9. Aleksandrova, I., Simeonova, S, Solakov, D., **Raykova, P..** Deterministic seismic scenarios based on macroseismic intensity generated by real strong earthquakes of the past. Bulg.Geoph.Journal, 41, Bulgarian Academy of Sciences, 2018, ISSN: 2683-1317, 3-13 – **20/4 – 5т.** (публикация 14)
10. D. Solakov, S. Simeonova, **P. Raykova**. Selection of Ground Motion Prediction Equations-GMPEs for the territory of Bulgaria. IX National Conf. of Bulgarian Geophys. Soc., 2018, 70-75 – **20/3 – 6.67 т.** (публикация 16)
11. **P. Raykova**, D. Solakov, S. Simeonova. Space-temporal distribution of earthquakes in the three swarms occurred in Bulgaria. IX National Conf. of Bulgarian Geophys. Soc., 2018, 64-69 – **20/3 – 6.67 т.** (публикация 17)
12. Solakov, Dimcho, Simeonova, Stela, **Raykova. Plamena**, Aleksandrova, Irena. Seismological analysis of the low frequencies Mw5.6 earthquake in Sofia Seismogenic zone. Procc. 9th International INQUA Meeting on Paleoseismology, Active Tectonics and Archeoseismology PATA 2018, 2018, 267-270 – **20/4 – 5 т.** (публикация 18)

13. Ирена Александрова, **Пламена Райкова**, Емил Ойнаков. Сеизмичен анализ на земетресението от 26 ноември 2017 г., в района на град Клисура. ПРОБЛЕМИ НА ГЕОГРАФИЯТА, Книга 3-4, НИГТГ, 2018, ISSN:0204-7209, 128-138 - **20/3 – 6.67 т.** (публикация 19)
14. Симеонов С., Солаков Д., Георгиев И., Вацева Р., Димитров Д., Стефанов Д., Симеонова С., Трифонова П., Васева Е., Черкезова Е., Александрова И., Канева А., Върбанов М., Методиев М., **Райкова Пл.**, Динков Д.. Методика за анализ, оценка и картографиране на сеизмичния рисък на Република България. Бюлетин "Строителство и архитектура", 5, ИТУС'98, 2018, 132 - **Публикувана монография, която не е представена като основен хабилитационен труд – 30т. брой автори: 16 – 1.875 т.** (публикация 20)
15. Botev E., Protopopova V., Aleksandrova I., Babachkova B., Velichkova S., Popova I., **Raykova P.**, Popova M., Iliev T.. Data and analysis of the events recorded by NOTSSI in 2015. Bulgarian Geophysical Journal, Vol. 41, ISSN 1311-753X, 2018, 83-93 – **20/9 – 2.22 т.** (публикация 21)
16. Botev E., Protopopova V., Aleksandrova I., Babachkova B., Velichkova S., Popova I., **Raykova P.**, Popova M., Iliev T.. Data and analysis of the events recorded by NOTSSI in 2016. Bulgarian Geophysical Journal, Vol. 41, ISSN 1311-753X, 2018, 94-106 - **20/9 – 2.22 т.** (публикация 22)
17. **P. Raykova**, D. Solakov, S. Simeonova. Seismic moment, stress drop and source radius for the seismic cluster of the 2009 earthquake in Valandovo seismogenic zone. Проблеми на географията, 1, Българска Академия на Науките, 2019, ISSN: 2367-6671 (Online), 0204-7209, 29-40 - **20/3 – 6.67 т.** (публикация 23)
18. **P. Raykova**, D. Solakov, S. Simeonova. A statistical study of the MW 5.3 Valandovo (northern Macedonia) earthquake seismic sequence. Bollettino di Geofisica Teorica ed Applicata, 60, 3, 2019, ISSN: 0006-6729, DOI: 10.4430/bgta0276, 443-456. – **40/3 – 13.33т.**
<http://www3.ogs.trieste.it/bgta/about.php>
19. Димчо Солаков, Стела Симеонова, Петя Трифонова, Иван Георгиев, **Пламена Райкова**, Методи Методиев, Ирена Александрова, Димитър Стефанов, Светослав Симеонов, Румяна Вацева, Елена Васева, Дейвис Динков, Георги Георгиев. Управление на сеизмичния рисък за сгради. Проф. Марин Дринов - София, 2019, ISBN:978-954-322-988-8, 248 – **Публикувана глава от колективна монография: 4 глави, брой автори: 7. 10/n – 40/7 – 5.71 т.** (публикация 27)
20. D. Solakov, S. Simeonova, **P. Raykova**, I. Aleksandrova. Catalogue of the earthquakes in Bulgaria and surroundings since 1981. 2020, DOI: <https://doi.org/10.34975/ctlg-2020.v.1> - **20/4 – 5 т.** (публикация 28)
21. D. Solakov, S. Simeonova, **P. Raykova**, B. Rangelov. DETERMINISTIC SEISMIC SCENARIOS FOR THE CITY OF BLAGOEVGRAD. 20th International Multidisciplinary Scientific GeoConference SGEM 2020, 20, 1.2, 2020, ISBN:978-619-7603-05-7, ISSN:1314-2704, DOI:10.5593/sgem2020/1.2/s05.067, 527-534. - **40/4 – 10 т.**
<https://www.sgem.org/index.php/peer-review-and-metrics/jresearch?view=publication&task=show&id=6924>

22. Dimcho Solakov, Stela Simeonova, **Plamena Raikova**, Irena Aleksandrova. An Earthquake Catalogue for Bulgaria and Adjacent Areas since 1981. Proceeding of 1st International conference on Environmental protection and disaster RISKS, 2, Az-buki National Publishing House, 2020, ISBN:978- 619-7065-38-1, DOI: <https://doi.org/10.48365/ENVR-2020.1.13>, 432-442 – **20/4–5 т.** (публикация 31)
23. Dimcho Solakov, Stela Simeonova, **Plamena Raykova**, Boyko Rangelov, Constantin Ionescu. Earthquake Scenarios for the City of Ruse. Proceeding of 1st International conference on Environmental protection and disaster RISKS, 2, Az-buki National Publishing House, 2020, ISBN:978-619-7065-38- 1, DOI: <https://doi.org/10.48365/ENVR-2020.1.13>, 371-380 - **20/5-4 т.** (публикация 32)
24. **Plamena Raykova**, Dimcho Solakov, Stela Simeonova. SEISMOLOGICAL ANALYSIS OF THE 2006 KARDZHALI EARTHQUAKE. Proceeding of 1st International conference on Environmental protection and disaster RISKS, 2, Az-buki National Publishing House, 2020, ISBN:978-619-7065-38- 1, DOI: <https://doi.org/10.48365/ENVR-2020.1.13>, 319-330 - **20/3 – 6.67 т.** (публикация 33)
25. **P. Raykova**. ESTIMATION OF EARTHQUAKE SOURCE PARAMETERS USING P AND S-WAVES SPECTRA – CASE STUDY THE 2012 SEISMIC CLUSTER IN SOFIA SEISMOGENIC ZONE. Bulgarian Geophysical Journal, 43, Bulgarian Academy of Sciences, 2020, ISSN:1311-753X, DOI:10.34975/bgj-2020.43.6, 71-80 – **20 т.** (публикация 34)
26. **Пл. Райкова**. ОЦЕНКА ОГНИЩНИТЕ ПАРАМЕТРИ НА ЗЕМЕТРЕСЕНИЯ ОТ РОЕВ ТИП. Bulgarian Geophysical Journal, 43, Bulgarian Academy of Sciences, 2020, ISSN:1311-753X, DOI:10.34975/bgj-2020.43.10, 110-122 – **20 т.** (публикация 35)
27. Д. Солаков, И. Александрова, С. Симеонова, **Пл. Райкова**. РАЗРУШИТЕЛНОТО ЗЕМЕТРЕСЕНИЕ ОТ 30(18) СЕПТЕМВРИ 1858 Г. Bulgarian Geophysical Journal, 43, Bulgarian Academy of Sciences, 2020, ISSN: 1311-753X, DOI:10.34975/bgj-2020.43.2, 19-30-**20/4 – 5 т.** (публикация 36)
28. Dimitrova L., Georgieva G., **Raykova P.**, Protopopova V., Aleksandrova I., Popova M., Dimitrov D., Gourev V., Raykova R., Solakov D.. SEISMIC ACTIVITY OF SOUTH SHETLAND ISLANDS: RESULTS FROM EXPLOITATION OF FIRST BULGARIAN BROAD BAND SEISMIC STATION IN ANTARCTICA. Annuaire de l'Université de Sofia "St. Kliment Ohridski", Faculté de Physique,, СУ "Св. Кл. Охридски", 2021, 35-53 – **20/10 – 2 т.** (публикация 37)
29. **Пл. Райкова**. Пространствено-времево разпределение на афтершокова поредица след земетресението от 2002 г. в района на село Крумово, област Пловдив. Проблеми на географията, 1, Българска Академия на Науките, 2021, 25-37, <https://doi.org/10.35101/prg-2021.1.3> - **20 т** (публикация 38)
30. **P. Raykova**. TEMPORAL DISTRIBUTION OF THE 2020 PLOVDIV EARTHQUAKE SEISMIC SEQUENCES. ПРОБЛЕМИ НА ГЕОГРАФИЯТА, 2, БЪЛГАРСКА АКАДЕМИЯ НА НАУКИТЕ, 2021, ISSN:ISSN 0204-7209, DOI: <https://doi.org/10.35101/prg-2021.2.2>, 15-28 - **20 т.** (публикация 39)
31. Solakov, D., S. Simeonova, **P. Raykova**. Earthquake Scenario for the City of Veliko Tarnovo. Conference Proceedings, 11th Congress of the Balkan Geophysical Society, 2021, European Association of Geoscientists & Engineers, 2021, DOI:<https://doi.org/10.3997/2214->

ПОКАЗАТЕЛ Д - СУМА ОТ ПОКАЗАТЕЛИТЕ ОТ 10 ДО 12 – 60 Т.

1. Solakov, D., Simeonova, S., Dimitrova, L, Slavcheva, K., Raykova, Pl., Popova, M., Georgiev, I.. Local Network Deployed Around the Kozloduy NPP - a Useful Tool for Seismological Monitoring. Geophysical Research Abstract, 17, 2015

Цитира се в:

Groudev P., P.Petrova.Overview of the available information concerning seismic hazard for the Kozloduy NPP site. Progress in Nuclear Energy, 97, 162-167, 2017, <https://www.sciencedirect.com/science/article/pii/S0149197017300161> – 5 т.

2. Dimitrova L., Georgieva G., Raykova R., Dimitrov D., Gurev V., Solakov D., Georgiev I., Raykova P., Protopopova V., Aleksandrova I., Popova M.. Exploring seismicity of Livingston Island (Antarctica) and surroundings using records of Bulgarian Broadband Seismological Station LIVV during the astral summer 2015-2016.. Comptes rendus de l'Acade'mie bulgare des Sciences, 70, 12, BAS, 2017, ISSN: 1310-1331, 1709-1718.

Цитира се в:

Ruoyang Li and Qi Shi. Research on the Application of Artistic Education Method in Ideological and Political Work in Medical Colleges, The 2018 International Conference of Organizational Innovation (ICOI-2018), ISSN: 2518-668X, DOI: 10.18502/kss.v3i10.3478, 1388-1394, 2018, <https://knepublishing.com/index.php/KnE-Social/article/view/3478> - 3 т.

Ruoyang Li. The Current Situation and Thinking of Ideological and Political Education in College Students, The 2018 International Conference of Organizational Innovation (ICOI-2018), DOI: 10.18502/kss.v3i10.3477, 1378-1387, 2018, <https://knepublishing.com/index.php/KnE-Social/article/view/3477> – 3 т.

Jiméneza X., B. Yuane, M. Heite, W. Schmidt-Aurschf, R. Geisslerf, F. Dziakg, A. Carrióna, R. Ontiverosh, E. Abellai, J. Carmonaa, N. Agüí-Fernándeza, I. Sánchezj, R. Serranoa, Z. Davolia, M. Kraussb, L. Kidiwelab, L. Schmahlc. BRAVOSEIS: Geophysical investigation of rifting and volcanism in the Bransfield strait, Antarctica. Journal of South American Earth Science, 2020, <https://www.sciencedirect.com/science/article/pii/S0895981120303771?via%3Dihub> – 5 т.

Moreno-Vacasa, A., J.Almendros. On the origin of recent seismic unrest episodes at Deception Island volcano, Antarctica. Journal of Volcanology and Geothermal Research, 2021, <https://www.sciencedirect.com/science/article/pii/S0377027321002055?via%3Dihub> – 5т.

3. D. Solakov, S. Simeonova, P. Raykova, I. Aleksandrova. EMPIRICAL RELATIONS CONVERTING Md AND Mp MAGNITUDES APPLIED IN BULGARIAN SEISMOLOGICAL ROUTINE PRACTICE TO MOMENT MAGNITUDE. Comptes rendus de l'Acad'emie bulgare des Sciences, 71, 8, 2018, DOI:DOI:10.7546/CRABS.2018.08.09, 1076-1085.

Цитира се в:

D. Dragomirov, E. Oynakov, D. Dragomirov, V. Buchakchiev, Y. Milkov. SEISMICITY ON THE TERRITORY OF BULGARIA AND THE ADJACENT LANDS RECORDED BY NOTSSI IN 2018. Bulgarian Geophysical Journal, Vol. 42, 105-118, 2019, http://www.niggg.bas.bg/wp-content/uploads/2020/08/2019_bgj_42/10.pdf - 2 т.

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, 94-104, 2019, http://www.niggg.bas.bg/wp-content/uploads/2020/08/2019_bgj_42/9.pdf - 2 т.

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, 2020, Vol. 43, Bulgarian Academy of Sciences, ISSN 1311-753X, DOI: 10.34975/bgj-2020.43.5, http://www.niggg.bas.bg/wp-content/uploads/2021/03/2020_bgj_43/5_dragomirov.pdf - 2 т.

Dragomir Dragomirov, Emil Oynakov, Valentin Buchakchiev, Yordan Milkov. "SEISMICITY ON THE TERRITORY OF BULGARIA AND SURROUNDINGS RECORDED BY NOTSSI FOR THE PERIOD 2017-2019". Proceeding of 1st International conference on Environmental protection and disaster RISKS. 2020, <https://doi.org/10.48365/envr-2020.1.47>, <https://www.niggg-bas.com/periodicals/proceeding-of-1st-international-conference-on-environmental-protection-and-disaster-risks/art-47/> - 3 т.

Mariya Popova, Dragomir Dragomirov, Emil Oynakov, Valentin Buchakchiev, Yordan Milkov. SEISMICITY IN BULGARIA AND SURROUNDINGS IN THE FIRST 20 YEARS OF THE TWENTY-FIRST CENTURY. 21th International Multidisciplinary Scientific GeoConference SGEM 2021, приета за печат: 2021 - <https://www.sgem.org/index.php/peer-review-and-metrics/conference-proceedings-sgem> - 5 т.

4. P. Raykova, D. Solakov, S. Simeonova. A statistical study of the Mw 5.3 Valandovo (northern Macedonia) earthquake seismic sequence. Bollettino di Geofisica Teorica ed Applicata, 60, 3, 2019, ISSN: 0006-6729, DOI:DOI: 10.4430/bgta0276, 443-456.

Цитира се в:

Gerassimos A. Papadopoulos, Apostolos Agalos, George Minadakis, Ioanna Triantafyllou and Pavlos Krassakis. "Short-Term Foreshocks as Key Information for Mainshock Timing and Rupture: The Mw6.8 25 October 2018 Zakynthos Earthquake, Hellenic Subduction Zone". Sensors 2020, Volume 20, Issue 19, <https://doi.org/10.3390/s20195681>, <https://www.mdpi.com/1424-8220/20/19/5681> – 5 т.

Nikolay Miloshev, Petya Trifonova. NATURAL RISK AND RESILIENCE – HOW THE NATIONAL GEO-INFORMATION CENTER IS ASSESSING AND COMMUNICATING THEM. 21th International Multidisciplinary Scientific GeoConference SGEM 2021, приета за печат: 2021 - <https://www.sgem.org/index.php/peer-review-and-metrics/conference-proceedings-sgem> - 5 т.

5. 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

Цитира се в:

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, <http://sersc.org/journals/index.php/IJAST/article/view/18942> – 5 т.

6. D. Solakov, S. Simeonova, P. Raykova, I. Aleksandrova. Catalogue of the earthquakes in Bulgaria and surroundings since 1981. 2020, DOI: <https://doi.org/10.34975/ctlg-2020.v.1>

Цитира се в:

A. Gorshkov, O. Novikova, S. Dimitrova, L. Dimova and R. Raykova, 2021. Identifying the Possible Locations of Earthquakes M6+ in the Bulgarian Region. Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, p.1 – 5, 2021, <https://www.earthdoc.org/content/papers/10.3997/2214-4609.202149BGS65> - 5 т.

Mariya Popova, Dragomir Dragomirov, Emil Oynakov, Valentin Buchakchiev, Yordan Milkov. SEISMICITY IN BULGARIA AND SURROUNDINGS IN THE FIRST 20 YEARS OF THE TWENTY-FIRST CENTURY. 21th International Multidisciplinary Scientific GeoConference SGEM 2021, приета за печат: 2021 - <https://www.sgem.org/index.php/peer-review-and-metrics/conference-proceedings-sgem> - 5 т.

ПОКАЗАТЕЛ Е - Сума от показателите от 13 до края – 30 т.

Участие в национален научен или образователен проект:

ДО1-230/06.12.2018 - НАЦИОНАЛНА НАУЧНА ПРОГРАМА Опазване на околната среда и намаляване на риска от неблагоприятни явления и природни бедствия; РП.І.10. Оценка на опасностите от катастрофални земетресения и последствията от тях – 10 т.

Участие в международен научен или образователен проект:

250/1.2.1.65963.80 – ESNET - Black Sea Earthquake Safety Net(ework) – 20 т.

София, 07.12.2021 г.

С уважение:


/гл. ас., д-р Пламена Райкова - Цанкова/