



ЕВРОПЕЙСКИ ФОРМАТ НА АВТОБИОГРАФИЯ



Лична информация

Име
Адрес
Телефон
Scientific ID
E-mail

Националност
Дата на раждане

Трудов стаж

- Дати (от-до)
 - Име и адрес на работодателя
 - Вид на дейността или сферата на работа
 - Заемана длъжност
 - Основни дейности и отговорности
- Дати (от-до)
 - Име и адрес на работодателя
 - Вид на дейността или сферата на работа
 - Заемана длъжност
 - Основни дейности и отговорности
- Дати (от-до)
 - Име и адрес на работодателя
 - Вид на дейността или сферата на работа
 - Заемана длъжност
 - Основни дейности и отговорности
- Дати (от-до)
 - Име и адрес на работодателя
 - Вид на дейността или сферата на работа



РЕПУБЛИКА БЪЛГАРИЯ
МИНИСТЕРСТВО НА ОБРАЗОВАНИЕТО И НАУКАТА
ИЗПЪЛНИТЕЛНА АГЕНЦИЯ
"ПРОГРАМА ЗА ОБРАЗОВАНИЕ"

Трифонова-Русинова, Петя Тодорова
ул. Зелена поляна, № 11, гр. София, 1756, България
+359888 218948, +359 2 979 3940
Scopus: 26435462700 ORCID: 0000-0002-9728-9984
ptrifonova@geophys.bas.bg

Българка
10.07.1975

18.11.2023 – до сега
Национален институт по геофизика, геодезия и география – БАН, София
Научна дейност, работа по проекти

Доцент
Научни изследвания, координатор на международни и национални проекти

01.10.2018 – 17.11.2023
Национален институт по геофизика, геодезия и география – БАН, София
Научна дейност, работа по проекти

Заместник директор
Научни изследвания, ръководство на специализирано звено, координатор на международни и национални проекти

01.07.2017 – 31.03.2020
Единен център за иновации – БАН, София
работа по проекти

Главен експерт
Участник в международни и национални проекти

13.12.2013 – 30.09.2018
Национален институт по геофизика, геодезия и география – БАН, София
Научна дейност, работа по проекти

- Заемана длъжност
- Основни дейности и отговорности
 - Дати (от-до)
 - Име и адрес на работодателя
- Вид на дейността или сферата на работа
 - Заемана длъжност
 - Дати (от-до)
 - Име и адрес на работодателя
- Основни дейности и отговорности
 - Заемана длъжност
 - Дати (от-до)
 - Име и адрес на работодателя
- Основни дейности и отговорности
 - Дати (от-до)
 - Име и адрес на работодателя
- Вид на дейността или сферата на работа
 - Заемана длъжност
 - Дати (от-до)
 - Име и адрес на работодателя
- Основни дейности и отговорности
 - Заемана длъжност
 - Дати (от-до)
 - Име и адрес на работодателя
- Вид на дейността или сферата на работа
 - Заемана длъжност
 - Дати (от-до)
 - Име и адрес на работодателя
- Основни дейности и отговорности
 - Заемана длъжност
 - Дати (от-до)
 - Име и адрес на работодателя

ОБРАЗОВАНИЕ И ОБУЧЕНИЕ

- Дати (от-до)
- Име и вид на обучаващата или образователната организация
- Основни предмети/застъпени професионални умения
- Наименование на придобитата квалификация
- Дати (от-до)
- Име и вид на обучаващата или образователната организация
- Основни предмети/застъпени професионални умения
- Наименование на придобитата квалификация
- Дати (от-до)
- Име и вид на обучаващата или образователната организация
- Основни предмети/застъпени професионални умения
- Наименование на придобитата квалификация
- Дати (от-до)
- Име и вид на обучаващата или образователната организация

Доцент, Ръководител на геомагнитна служба

Научни изследвания, ръководство на специализирано звено, координатор на международни и национални проекти

20.04.2011 – 12.12.2013

Национален институт по геофизика, геодезия и география – БАН, София
Научна дейност, работа по проекти

Гл. асистент, Р-л група за геомагнитен сервис

01.10.2010 – 30.06.2014

Минно-геоложки университет “Св. Иван Рилски”, София
Преподавателска дейност

Хоноруван преподавател

Водене на лекции по “Магнитни методи в геофизиката” на студенти IV к., спец. Приложна геофизика

31.05.2009 – 19.04.2011

Геофизичен институт – БАН, София
Научна дейност, работа по проекти

Н.с. I ст.

Научни изследвания, участие в проекти

06.01.2007 – 06.05.2009

Геофизичен институт – БАН, София
Изследователска дейност, обработка на данни

Геофизик

Обработка и интерпретация на геофизична информация

25.11.2013 – 15.12.2013

Helmholz Centrum - GFZ, Potsdam

Геомагнитни наблюдения и съвременни техники за обработка на данни

Специализация

01.10.2012 – 12.10.2012

Geomagnetic Observatory Adolf Schmidt, Niemegek, Germany

Геомагнитни обсерваторни практики

Специализация

01.09.2003 – 10.03.2009

Геофизичен институт – БАН, София

Земен магнетизъм и гравиметрия

Доктор

01.10.2004 - 31.05.2005

Royal Holloway University of London, Egham, Surrey, TW20 0EX, UK

- Основни предмети/застъпени професионални умения
 - Дати (от-до)
 - Име и вид на обучаващата или образователната организация
 - Основни предмети/застъпени професионални умения
 - Дати (от-до)
 - Име и вид на обучаващата или образователната организация
 - Основни предмети/застъпени професионални умения
 - Наименование на придобитата квалификация
 - Дати (от-до)
 - Име и вид на обучаващата или образователната организация
 - Основни предмети/застъпени професионални умения
 - Наименование на придобитата квалификация
 - Дати (от-до)
- Тектонски реконструкции по гравитационни и магнитни данни
- 15.07.2004 – 15.09.2004**
Polish Geological Institute, 4 Rakowiecka Str., 00-975 Warsaw, Poland
- Интерпретация на магнитни данни
- 2001 - 2002**
Минно-геоложки университет «Св.Иван Рилски», София
- Комплексна интерпретация на геофизични данни
- След дипломна специализация
- 1993 – 1998**
Минно-геоложки университет «Св.Иван Рилски», София
- Приложна геофизика
- Инженер-геофизик (Магистър)
- 1988 – 1993**

ЛИЧНИ УМЕНИЯ И КОМПЕТЕНЦИИ

Придобити в жизнения път или в професията, но не непременно удостоверени с официален документ или диплома.

- Отговорност
- Коректност и лоялност
- Точност
- Внимание към детайлите
- Търпение
- Работа под напрежение и при кратки срокове
- Постигане на целите независимо от обстоятелствата

Майчин език Български

Други езици

Английски език (писмено и говоримо) – отлично

Руски език (писмено и говоримо) – добро

СОЦИАЛНИ УМЕНИЯ И КОМПЕТЕНЦИИ

Съвместно съжителство с други хора в интеркултурно обкръжение, в ситуации, в които комуникацията и екипната работа са от съществено значение (например в културата и спорта) и др.

Лесно установяване на контакт; Бързо вписване в определена среда; Развита способност за слушане; Умения за правилно и разбираемо говорене; Добро ниво на писмено изразяване; Търсене на алтернативи; Ефективно възприемане и изпращане на информация.

КООРДИНАЦИЯ, УПРАВЛЕНИЕ И АДМИСТРАЦИЯ НА ХОРА, ПРОЕКТИ И БЮДЖЕТИ В ПРОФЕСИОНАЛНАТА СРЕДА ИЛИ НА ДОБРОВОЛНИ НАЧАЛА (НАПРИМЕР В ОБЛАСТТА НА КУЛТУРАТА И СПОРТА) У ДОМА

Отговорност към поставените задачи и тяхното изпълнение; Вземане на решения, съобразени с бъдещите последствия; Внимание към детайла; Добри организационни умения; Самостоятелност; Асертивно мислене и поведение; Комуникативност; Умения за работа в екип и диалогичност

ПУБЛИКАЦИОННА АКТИВНОСТ

Публикации: 79 бр. Забелязани цитати: 158 бр

НАУЧНА И ПРЕПОДАВАТЕЛСКА ДЕЙНОСТ

ПРЕПОДАВАТЕЛСКА ДЕЙНОСТ

2012 - 2015

Национален институт по геофизика, геодезия и география - БАН

Научен ръководител на докторант инж. Методи Методиев, по спец. „Земен магнетизъм и гравиметрия“, защитил на 29.05.2017

2024 - 2026

Национален институт по геофизика, геодезия и география - БАН

Научен ръководител на докторант Диляна Христова по спец. „Земен магнетизъм и гравиметрия“

2010 – 2014

Минно-геоложки университет “Св. Иван Рилски”, София

Хоноруван преподавател

Лекции по “Магнитни методи в геофизиката” на студенти IV к., спец. „Приложна геофизика“

РЕДАКТОРСКА И РЕЦЕНЗЕНТСКА ДЕЙНОСТ

Зам.-главен редактор на списание Geostudies <https://geostudies.net/>

Автор на множество анонимни рецензии на научни статии в национални и международни издания, сред които:

- Bulgarian Geophysical Journal
- International Journal of Disaster Risk Reduction
- Annals of Geophysics
- Earth Science Informatics
- Studies in Computational Intelligence, Springe

ЛЕКЦИИ И ОБЩЕСТВЕНИ ИЗЯВИ

Над 40 лекции и обществени изяви във вестници, радио и телевизионни предавания, свързани с главно с магнитните бури и сеизмичната обстановка в страната, в това число в ефира на:

- Тази сутрин. bTV
- Сутрешен блок. БНТ
- България сутрин TV Bulgaria OnAIR
- Здравей България (сутрешен блок), Нова ТВ
- Твоят ден, Nova TV
- 100% будни, БНТ
- Новините, NovaTV
- Пресечна точка, Nova news
- Добро утро Европа! TV Euronews Bulgaria
- Радио Фокус
- Програма Хоризонт, БНР

НАУЧНА ДЕЙНОСТ

СПИСЪК НА НАУЧНИТЕ ПУБЛИКАЦИИ

1. Trifonova P., Zh. Zhelev, T. Petrova (2004) Spectral analysis of magnetic data on the Bulgarian territory-primary results, Extended abstracts, v.2, 5th ISEMG, Thessaloniki
2. Trifonova, P. Zh.Zhelev, T. Petrova, S. Wybraniec (2004) Curie point depths of the Bulgarian territory inferred from geomagnetic observations, Proceedings, 4th National Geophysical Conference, Sofia
3. Trifonova P., Zh. Zhelev, T. Petrova (2006) Spectral Analysis of Bulgarian Geomagnetic Observations – Primary Results, Compt. Rend. Bulg. Acad. Sci., 59, 35-40.
4. Trifonova P., Zh. Zhelev, T. Petrova (2006) Curie point depths of the Bulgarian territory inferred from geomagnetic observations, Bulgarian Geophys. Journ., 32, 12-23
5. Trifonova P., Zh. Zhelev, T. Petrova (2006) Estimation of Curie point depths of the Moesian platform using geomagnetic data interpretation, Proceedings, Geosciences 2006, Sofia, 379-381.
6. Trifonova P., Zh. Zhelev, T. Petrova (2007) Examination of the Curie point depth inverse problem's stability, Proceedings, Geosciences 2007, Sofia, 131-132.
7. P. Trifonova, Zh. Zhelev, T. Petrova and K. Bojadgieva (2009) Curie point depths of Bulgarian territory inferred from geomagnetic observations and its correlation with regional thermal structure and seismicity, Tectonophysics, 473, p. 362-374
[doi:10.1016/j.tecto.2009.03.014](https://doi.org/10.1016/j.tecto.2009.03.014)
8. Петя Трифонова (2009) Определяне на вариациите в дълбочината до долната граница на магнитоактивния слой на литосферата за територията на България, Автореферат, ГФИ-БАН, София
9. P. Trifonova, Z. Zhelev, T.Petrova, N. Petkov (2009) Correlation of Curie point depths, heat flow data and geothermal modeling for Bulgarian territory, Proceedings of the 5thCongress of Balkan Geophysical Society, Belgrade, Ref.# 6291 ISBN 9789073781665 9073781663
10. P. Stavrev, D. Solakov, S. Simeonova, P. Trifonova (2009) Regional set of dislocations in the Earth's crust of Bulgaria according to gravity data, Conference Proceedings, 5th Congress of Balkan Geophysical Society, May 2009, cp-126-00091, <https://doi.org/10.3997/2214-4609-pdb.126.6507> ISBN 9789073781665
11. Simeonova S., Trifonova P., Solakov D. and Stavrev P. (2010) Contribution of gravity data interpretation to the seismotectonic model compilation – an example from Bulgarian EC8 implementation, XIX congress of the CBGA, Thessaloniki, Geologica Balcanica 39, p.362.
12. Plamen Mukhtarov, Dora Pancheva, Petya Trifonova (2011) Geomagnetic and Ionospheric Response to Recurrent Geomagnetic Activity at Middle Latitudes, Compt. Rend. Bulg. Acad. Sci., v.64, N10, 1469-1478.
13. olakov, Dimcho, Stela Simeonova, Irena Alexandrova, Petya Trifonova, Metodi Metodiev (2011) Verification of seismic Scenario Using Historical Data-Case Study For The City Of Plovdiv, in Grutzner C., Perez-Lopes R., Steeger T. F., Papanikolaou, Reicherter K., Silva P. G., Vott (Edt.) Proceedings, Vol.2, 2nd INQUA-IGCP 567 International Workshop on Active Tectonics, Earthquake Geology, ISBN: 978-960-466-093-3, p. 239-242
14. P. Trifonova, M. Metodiev , I. Cholakov, S. Redzhov & I. Radev (2011) Geomagnetic Study

for Determination of the Compass Calibration Site Suitability at the Sofia Airport, Proceedings of the 6th Congress of the Balkan Geophysical Society - Budapest ISBN 978-90-73834-16-3, EAGE 2011.

15. Solakov, Dimcho, Stela Simeonova, Irena Alexandrova, Petya Trifonova, Metodi Metodiev (2011) Utilizing historical data for urban area (the city of Ruse) seismic scenario validation, Proceedings of the 6th Congress of the Balkan Geophysical Society - Budapest ISBN 978-90-73834-16-3, EAGE 2011.
16. P. Trifonova, Cholakov I., Redzhov S., Metodiev M., Radev I. (2011) Sofia Airport Geomagnetic Survey, *Bulg. Geophysical Journ.*, 37, 105-112
17. D. Solakov, S. Simeonova, P. Trifonova (2012) De-aggregation of probabilistic seismic hazard assessment for Bulgaria, *Compt. Rend. Bulg. Acad. Sci.* Vol 65, No4, pp.499-504
18. Petya Trifonova, Stela Simeonova, Dimcho Solakov, Metodi Metodiev (2012) Exploring Seismicity in Bulgaria Using Geomagnetic and Gravity Data, *Compt. Rend. Bulg. Acad. Sci.*, v.65, N5, 653-661
19. P. Trifonova, D. Solakov, S. Simeonova, M. Metodiev, and P. Stavrev, 2013, Regional pattern of the earth's crust dislocations on the territory of Bulgaria inferred from gravity data and its recognition in the spatial distribution of seismicity, *Pattern Recogn. Phys.*, 1, p. 25-36, doi:10.5194/prp-1-25-2013
20. P. Trifonova, M. Metodiev (2012) Annual report of the observed geomagnetic activity in Panagyurishte observatory, *Bulgarian Geophys. Journal*, vol. 38, p. 51-78.
21. P. Trifonova, D. Solakov, S. Simeonova, M. Metodiev (2012) Black sea earthquake safety net(work) – ESNET, *Bulgarian Geophys. Journal*, vol.38, p. 44-50.
22. Vatsseva, D. Solakov, E. Tcherkezova, S. Simeonova and P. Trifonova (2012) Applying GIS in Seismic Hazard Assessment and Data Integration for Disaster Management *Proceedings of the 8th International Conference of Gi4DM: Best Practices*, 2012, (eds) Zlatanova, Peters and Fendel, CTIT, Enschede, p. 249-251
23. R. Vatsseva, D. Solakov, E. Tcherkezova, S. Simeonova and P. Trifonova (2012) Applying GIS in Seismic Hazard Assessment and Data Integration for Disaster Management, in S. Zlatanova, R. Peters, A. Dilo, H. Scholten (Edt.) *Intelligent systems for Crisis Management*, Springer, p.171-185
24. M. Metodiev, P. Trifonova (2013) Characteristics of the 2012 geomagnetic activity recorded in Panagyurishte observatory, *Proceedings of the Second National Congress of Physical Sciences*, Sofia, 2013
25. D. Solakov, S. Simeonova, P. Trifonova, M. Metodiev (2013) Seismic hazard assessment for the Ada Tepe site (Bulgaria) - case study, in Grutzner C., Rudersdorf A., Perez-Lopes R., Reicherter K., (Edt.) *Proceedings, 4th International INQUA meeting on Paleoseismology, Active Tectonics and Archeoseismology*, ISBN: 978-3-00-042796-1, p. 251-254
26. D. Solakov, S. Simeonova, L. Ardeleanu, I. Alexandrova, P. Trifonova, C. Cioflan, (2014) Hazard Assessment for Romania–Bulgaria Crossborder Region, *Compt. Rend. Acad.Sci.*, v. 67, № 6, 835-842
27. V. Alcaz, S. Balan, P. Trifonova, N. Uker (2014) Retea de siguranta la cutremure in bazinul marii negre, *Academos*, v.2 (33), p. 45-49 https://ibn.idsi.md/ro/vizualizare_articol/31946 (in Mold.) ISSN 1857-0461
28. M. Metodiev, P. Trifonova (2015) Geomagnetic activity for the last solar cycle recorded in PAG observatory, *Proceedings of the 7th National Geophysical Conference*, Sofia, 2015
29. M. Metodiev, P. Trifonova (2016) Geophysical analysis of the Eastern Rhodope region, *Compt. Rend. Acad.Sci.*, v. 69, № 5, 615-621

30. Metodiev, M. and Trifonova, P., (2017) Bulgarian Geomagnetic Reference Field (BulGRF) for 2015.0 and secular variation prediction model up to 2020, *Annales Geophysicae*, 35, 5, pp 1085--1092, <https://www.ann-geophys.net/35/1085/2017/>, DOI 10.5194/angeo-35-1085-2017
31. Petya Trifonova, Metodi Metodiev, Petar Stavrev, Stela Simeonova, Dimcho Solakov, 2018, Methodology for numerical integration of different data types for the purposes of seismic hazard assessment, IX National Geophysical Conference, 30th November 2018, Sofia
32. Trifonova, P. , Metodiev, M. , Stavrev, P. , Simeonova, S. and Solakov, D. (2019) Integration of Geological, Geophysical and Seismological Data for Seismic Hazard Assessment Using Spatial Matching Index. *Journal of Geographic Information System*, 11, 185-195. doi: 10.4236/jgis.2019.112013. Web of Science platform: <https://publons.com/publon/20630197/>
33. N. Miloshev, P. Trifonova, I. Georgiev, T. Marinova, V. Slabakova, N. Dobrev, V. Milusheva and T. Guerov, National Geoinformation Center – scientific infrastructure for dissemination of accurate, durable and reliable geodata and products DOI: <https://doi.org/10.3997/2214-4609.201902671> , 10th Congress of the Balkan Geophysical Society, Sofia, 2019
34. D. Solakov, M. Metodiev, S. Simeonova and P. Trifonova, Population exposure index – an element of seismic risk assessment DOI: <https://doi.org/10.3997/2214-4609.201902659> , 10th Congress of the Balkan Geophysical Society, Sofia, 2019
35. P. Stavrev, S. Dimovski, A. Kisyov, P. Trifonova and M. Metodiev, Regional mapping of geophysical and geological data in the process of their integrated analysis and interpretation, DOI: <https://doi.org/10.3997/2214-4609.201902632> , 10th Congress of the Balkan Geophysical Society, Sofia, 2019
36. Miloshev, N., & Trifonova, P. (2019). WHAT THE NATIONAL GEOINFORMATION CENTER IS GOING TO CHANGE? *Bulgarian Geophysical Journal*, Vol. 42, p. 37-45. <https://doi.org/10.34975/BGJ-2019.42.4>
37. Trifonova, P., Metodiev, M., & Buchvarov, I. (2019). DIGITAL DATA RECORDS IN PAG GEOMAGNETIC OBSERVATORY AVAILABLE FOR A 60 YEARS PERIOD. *Bulgarian Geophysical Journal*, Vol. 42, p. 46-61. <https://doi.org/10.34975/BGJ-2019.42.5>
38. Metodiev, M., & Trifonova, P. (2019). Annual report of the observed geomagnetic activity in Panagyurishte observatory for 2014. *Bulgarian Geophysical Journal*, Vol. 42, p. 62-76. <https://doi.org/10.34975/BGJ-2019.42.6>
39. Dimitrova, L., Georgieva, G., Trifonova, P. Oynakov 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 <https://doi.org/10.1007/s40328-020-00288-3>
40. Metodiev, M., & Trifonova, P. (2020). Annual report of the observed geomagnetic activity in Panagjurishte observatory for 2015. *Bulgarian Geophysical Journal*, Vol. 43, p. 43-58. <https://doi.org/10.34975/BGJ-2020.43.4>
41. Metodiev, M., Trifonova, P.. GEOMAGNETIC FIELD ELEMENTS OF THE BULGARIAN TERRITORY FOR 2020.0 EPOCH. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 20, 1.2, 2020, ISSN:1314-2704, <https://doi.org/10.5593/sgem2020/1.2/s05.069> , 543-550.
42. Miloshev, N., Trifonova, P., Georgiev I.. Importance of the national geoinformation center for natural and anthropogenic risks prevention in Bulgaria. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 20, 2020, ISSN:1314-2704, DOI: <https://doi.org/10.5593/sgem2020/1.2/s05.074> , 583-590.
43. Petya Trifonova, Dimcho Solakov, Stela Simeonova, Metodi Metodiev, Stefan Florin Balan.

Parameters of the Seismic Risk for Blagoevgrad Region, Bulgaria. Az-buki National Publishing House, 2020, ISBN:978-619-7065-38-1; e-ISBN 978-619-7065-39-8, DOI: <https://doi.org/10.48365/envr-2020.1.32> , 353-360

44. Solakov, D., Trifonova, P., Metodiev, M., Simeonova, S.. GIS based analysis for evaluation of human risk due to earthquakes in Bulgaria. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 20, 1.2, 2020, ISBN:978-619-7603-05-7, ISSN:1314-2704, DOI: <https://doi.org/10.5593/sgem2020/1.2/s05.072> ,567-574.
45. Trifonova, P., Solakov, D., Simeonova, S., Metodiev, M., & Balan, S. F. (2021). Seismic scenario and people exposure for Blagoevgrad region, Bulgaria, Volume 361, Pages 293 – 305, doi: https://doi.org/10.1007/978-3-030-70190-1_20
46. Petya Trifonova, Metodi Metodiev Geomagnetic Events Recorded in PAG Observatory During the First Year of Solar Cycle 25. Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, p.1 - 5, 2021, DOI: <https://doi.org/10.3997/2214-4609.202149BGS20>
47. Petya Trifonova, Christan Tzankov, Metodi Metodiev. Importance of Using a Reference Base Station in Geomagnetic Surveys - Case Studies from Bulgaria. Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, p.1 - 5, 2021, DOI: <https://doi.org/10.3997/2214-4609.202149BGS21>
48. Petya Trifonova, Liliya Dimitrova, Metodi Metodiev, Maria Chamati, Plamena Raykova. Earthquake effects recorded on magnetogram - where, when and why. International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 21, 1.1, 2021, DOI: <https://doi.org/10.5593/sgem2021/1.1/s05.084> , 451-458
49. Metodiev, M., & Trifonova, P. (2022). Annual report of the observed geomagnetic activity at Panagjurishte observatory for 2016. *Bulgarian Geophysical Journal*, Vol. 44, p. 75-91. <https://doi.org/10.34975/BGJ-2021.44.7>
50. Metodiev, M., & Trifonova, P. (2022). Annual report of the observed geomagnetic activity at Panagjurishte observatory for 2017. *Bulgarian Geophysical Journal*, Vol. 44, p. 92-108. <https://doi.org/10.34975/BGJ-2021.44.8>
51. Trifonova, P., Solakov, D., Simeonova, S., Metodiev, M., & Balan, S. F. (2021). Seismic scenario and people exposure for Blagoevgrad region, Bulgaria, Studies in Systems, Decision and Control, Volume 361, Pages 293 – 305, doi: https://doi.org/10.1007/978-3-030-70190-1_20
52. Dimcho Solakov, Stela Simeonova, Petya Trifonova, Plamena Raykova, Metodi Metodiev. Earthquake Risk Scenarios for the City of Veliko Tarnovo. In: Dobrinkova, N., Nikolov, O. (eds) Environmental Protection and Disaster Risks. *EnviroRISks 2022*, 638, Lecture Notes in Networks and Systems, Springer, 2023, DOI:10.1007/978-3-031-26754-3_2
53. Trifonova, P., Metodiev, M., Radev, I. (2023). Verification of 2020 Geomagnetic Models Over the Bulgarian Territory. In: Dobrinkova, N., Nikolov, O. (eds) Environmental Protection and Disaster Risks. *EnviroRISks 2022*. Lecture Notes in Networks and Systems, vol 638. Springer, Cham. https://doi.org/10.1007/978-3-031-26754-3_29
54. Solakov, D., Simeonova, S., Trifonova, P., Metodiev, M., Raykova, P.. Earthquake scenarios and population exposure for the city of Plovdiv. *Natural Hazards*, Springer, 2023, ISSN:0921-030X, DOI: <https://doi.org/10.1007/s11069-023-06087-7>
55. Петя Трифонова, Методи Методиев, Ивайло Радев. Геомагнитна обсерватория Панагюрище – 85 години национална оперативна служба. Годишник на университета по архитектура, строителство и геодезия, 56, 2, УАСГ, 2023, ISSN:2534-9759, 689-702

56. Ивайло Радев, Петя Трифонова, Методи Методиев. Геодезични и геомагнитни измервания за определяне на площадка за калибриране на компаси на летище София. Годишник на университета по архитектура, строителство и геодезия, 56, 2, УАСГ, 2023, ISSN:2534-9759, 703-716
57. Trifonova P., Metodiev M, Solakov D., Stela Simeonova S. (2023) Safety and security planning and disaster management in case of an earthquake in Bulgaria, Proceedings of 23rd International Multidisciplinary Scientific GeoConference SGEM 2023, 23, DOI <https://doi.org/10.5593/sgem2023/5.1/s23.81>
58. Petya Trifonova, Nikolay Miloshev, Liliya Dimitrova, Metodi Metodiev, Diana Jordanova, Daniel Ishlyamski (2023) Earth Observation Capacity of the National Geoinformation Center of Bulgaria as Part of the Tools for Geo- and Anthropogenic-Hazard Management in EPOS. IDRiM Journal, 13(1), 150–171. <https://doi.org/10.5595/001c.91239p> ISSN:2185-8322
59. Stavrev P., **Trifonova P.** Magnetic anomalies of disjunctive thin-bed structures and their compact magnetic sources.. Proceedings of the XI National Geophysical Conference, 9th June 2023., 2023, ISSN:1314-2518, DOI: <https://doi.org/10.48368/BGS-2023.1.N1>
60. Trifonova, P., Metodiev, M., Hristova, D., Kolcheva, K.. Geothermal Sources Detected by Magnetic Anomalies and their Relation with Hot Springs and Geology: A Case Study from Bulgaria. Earth Systems and Environment, Springer Nature, 2025, ISSN:2509-9434 (Online), DOI: <https://doi.org/10.1007/s41748-025-00814-9> , SJR (Scopus):1.391
61. Stavrev P, Trifonova P, Metodiev M (2025) Magnetic effects of disjunctive thin layers in 2D forward models and their equivalent magnetic sources. GeoStudies 2: 35-49. <https://doi.org/10.3897/geostudies.2.e126114>
62. Trifonova, P., Metodiev, M., Hristova, D., Kisyov, A., & Tzankov, C. (2025) Methodology for geothermal exploration: comprehensive approach for advanced geophysical investigations. XII National Geophysical Conference with international participation, 29-30 September 2025. <https://doi.org/10.48368/bqs-2025.1.n1>
63. Metodiev M., Trifonova P., Radev I.. (2025) Geomagnetic Models Versus Real Measurements—An Example from the Bulgarian Territory. In: Dobrinkova, N., Fidanova, S. (eds) Environmental Protection and Disaster Risks (EnviroRisks 2024). EnviroRISKS 2024. Lecture Notes in Networks and Systems, vol 883, Springer, Cham, 2025, ISBN:978-3-031-74707-6, DOI: https://doi.org/10.1007/978-3-031-74707-6_3 , 18-26. SJR (Scopus):0.17
64. Petya Trifonova, Emil Oynakov, Mariya Popova, Irena Aleksandrova. (2025) Seismic Variations before Eastern Anatolian Catastrophic Events in February 2023. Natural Hazards, 120, 10, Springer, 2025, ISSN:1573-0840, DOI: <https://doi.org/10.1007/s11069-024-06831-7> , SJR (Scopus):0.8, JCR-IF (Web of Science):0.8
65. Nina Dobrinkova, Davis Dinkov, Petya Trifonova. (2026) Meteorological and Terrain Data Sources for Optimizations of Wildfire Analyses in Bulgaria. In: Fidanova, S. (eds) Recent Advances in Computational Optimization. Studies in Computational Intelligence. Studies in Computational Intelligence, 1237, Springer, Cham, 2026, ISBN:978-3-032-05711-2, DOI: https://doi.org/10.1007/978-3-032-05711-2_1 , 1-18. SJR (Scopus):0.19

Монографии

66. С. Балан, В. Алказ, **П. Трифонова**, Н. Юкер (2014) Мрежа за сеизмична безопасност на Черно море, ISBN 978-606-528-195.0, CD Press, Букурещ, 100 стр. (на бълг. и английски ез.)
67. 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, П., Динков, Д.. Методика за анализ, оценка

и картографиране на сеизмичния риск на Република България. Бюлетин Строителство и архитектура, бр. 5, 2018, Итус'98 132 стр. ISSN 0324-0711

68. 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 риск за сгради. Изд. на БАН "Проф. Марин Дринов", 2019, ISBN:978-954-322-988-8, 240
69. 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 риск за сгради. "Проф. Марин Дринов", БАН, 2019, ISBN:978-954-322-988-8, 248

Публикации в монографични издания

70. Анна Лазарова, Петя Трифонова, Методи Методиев, Мария Костадинова-Аврамова, Мери Ковачева, Петър Ставрев, Атанас Хиков, Росица Василева, Никола Ботушаров, Йордан Кортенски, Бойко Беров, Пламен Иванов, Николай Добрев. Раздел 3. Геоложко, геофизично и палеогеографско развитие. Монография "ГЕОГРАФИЯ НА БЪЛГАРИЯ", 1, Част 1, Издателство на БАН „Проф. Марин Дринов“, 2025, ISBN:978-619-245-530-9, 25-212
71. Георги Железов, Марияна Николова, Пламена Райкова, Димчо Солаков, Стела Симеонова, Петя Трифонова, Николай Добрев, Пламен Иванов, Бойко Беров, Росен Нанкин, Мирослав Кръстанов, Богдан Проданов, Петър Ножаров, Мирослав Иванов, Боряна Чакалова, Валентина Николова, Димитър Стефанов, Петър Ранкин, Николай Вълчев, Наталия Андреева, Петя Ефтимова, Стоян Недков, Валентин Николов. Раздел 14. Опасни природни процеси и явления. Монография "География на България". Том 1. Част 2, 1, Изд. на БАН "Проф. Марин Дринов", 2026, ISBN:978-619-245-530-9

Публикации, представени по договори

(пълните текстове се намират във Фондове ГФИ/НИГГГ)

72. Солаков Д. (ръководител), 2007. Отчет ГФИ Сеизмично райониране на Република България, съобразено с изискванията на Еврокод 8 "Сеизмично осигуряване на строителни конструкции" и изработване на карти за сеизмичното райониране с отчитане на сеизмичния хазарт върхутериторията на страната, Част I, БАН, Геофизичен Институт, София, стр.205.
73. Солаков Д., (ръководител), 2008. Отчет ГФИ Сеизмично райониране на Република България, съобразено с изискванията на Еврокод 8 "Сеизмично осигуряване на строителни конструкции" и изработване на карти за сеизмичното райониране с отчитане на сеизмичния хазарт върхутериторията на страната, Част II, БАН, Геофизичен Институт, София, стр.187.
74. Солаков Д., С. Симеонова, Л. Христосков, И. Аспарухова, П. Трифонова,

Л.Димитрова, 2009. Отчет ГФИ Сеизмично райониране на Република България, съобразено с изискванията на Еврокод 8 "Сеизмично осигуряване на строителни конструкции" и изработване на карти за сеизмичното райониране с отчитане на сеизмичния хазарт върхутериторията на страната, Част III, БАН, Геофизичен Институт, София, стр.79.

75. Солаков Д., Симеонова С, Трифонова П., Методиев М., 2012, Анализ на сеизмичния хазарт за площадката на "Ада Тепе", Част II, БАН, НИГГГ, София, стр. 52
76. Трифонова П., Методиев М., Ставрев П., 2013, Изследване и определяне на местоположението на нова ядрена мощност на площадката на "АЕЦ КОЗЛОДУЙ" ЕАД, том В, част II Комплексен анализ на геофизичните полета в регионалната и локална зона на АЕЦ Козлодуй, стр. 58.
77. Трифонова П., Методиев М., 2014, Analysis of the geophysical conditions in the region industrial site of "AURUBIS BULGARIA" Pirdop: analysis of the gravimetric and geomagnetic fields and identification of fault structures according to gravimetric and geomagnetic data.
78. Трифонова П., Методиев М., 2017, Анализ на геофизичните условия в региона на хвостохранилище „Люляковица“ „АСАРЕЛ – МЕДЕТ“ АД – ГР. ПАНАГЮРИЩЕ
79. Трифонова П., Методиев М., Ставрев П., 2018 Комплексен анализ на гравитационното и геомагнитното поле с цел идентифициране на разломни структури в земната кора Договор № ДСД-4/03.05.2017 г., БАН

ЗАБЕЛЯЗАНИ ЦИТАТИ

1. Trifonova, P., Zhelev, Zh., Petrova, T., Bojadgieva, K., 2009, Curie point depths of Bulgarian territory inferred from geomagnetic observations and its correlation with regional thermal structure and seismicity, *Tectonophysics*, volume 473, issue 3-4, pp. 362 - 374

has been cited in:

1. A.R. Bansal, G. Gabriel and V. P. Dimri, 2010 Depth to the bottom of magnetic sources in Germany – analysis of anomalies of the Earth's magnetic total field, Proceedings of the 8th Biennial International Conference & Exposition on Petroleum Geophysics, Hyderabad.
2. Purucker M. and Clark D. (2010) Mapping and interpretation of the lithospheric magnetic field, *IGA Div.5 Book, Chapter 13, Springer, pp. 311-337*
http://core2.gsfc.nasa.gov/research/purucker/purucker_clark_iga_review_2010_v2.1ed.pdf
3. Aboud, E., Salem, A., Mekkawi, M., 2011, Curie depth map for Sinai Peninsula, Egypt deduced from the analysis of magnetic data, *Tectonophysics*, volume 506, issue 1-4, pp. 46 – 54
4. R. Bansal, G. Gabriel, V. P. Dimri, and C. M. Krawczyk, 2011, Estimation of depth to the bottom of magnetic sources by a modified centroid method for fractal distribution of sources: An application to aeromagnetic data in Germany, *Geophysics* 76 (3), L11 doi:10.1190/1.3560017
5. M. Manda, Monika Korte (Ed.) 2011, *Geomagnetic Observations and Models (IGA Special Sopron Book Series) volume 5, Springer; pp. 343 ISBN-13: 978-9048198573*
6. Z. Kuria 2011, *SEISMOTECTONICS OF ACTIVE FAULTS: MAGADIFault SYSTEM, SOUTHERN KENYA RIFT*, Dissertation, University of Twente, TC dissertation number 194, ITC, P.O. Box 217, 7500 AE Enschede, The Netherlands
7. Z. Mümtaz Hisarlı, M. Nuri Dolmaz, Mahmut Okyar, Ali Etiz and Naci Orbay, Investigation into regional thermal structure of the Thrace Region, NW Turkey, from aeromagnetic and borehole data, 2012, *Studia Geophysica et Geodaetica*, Volume 56, Number 1, 269-291, DOI: 10.1007/s11200-010-9077-y
8. P. Trifonova, Stela Simeonova, Dimcho Solakov, Metodi Metodiev (2012) Exploring Seismicity in Bulgaria Using Geomagnetic and Gravity Data, *Compt. Rend. Bulg. Acad. Sci.*, v.65, N5, 653-661
9. Abd El Nabi, Sami Hamed, 2012, Curie point depth beneath the Barramiya-Red Sea coast area estimated from spectral analysis of aeromagnetic data, *Journal of Asian Earth Sciences*, volume 43, issue 1, pp. 254 – 266
10. GABRIEL, G., DRESSEL, I., VOGEL, D. and KRAWCZYK, C.M., 2012. Depths to the bottom of magnetic sources and geothermal prospectivity in southern Germany. *First Break*, 30(4), pp. 39-47.
11. Eletta B.E., Udensi E.E., Investigation of the Curie Point Isotherm from the Magnetic Fields of Eastern Sector of Central Nigeria, *Geosciences* 2012, 2(4): 101-106, DOI: 10.5923/j.geo.20120204.05
12. A. R. Bansal and S. P. Anand, Estimation of depth to the bottom of magnetic sources (DBMS) using modified centroid method from Aeromagnetic data of Central India (2012), Proceedings, 9th Biennial Int. Conference & Exposition on petroleum Geophysics, Hyderabad, P-343, http://www.spgindia.org/spg_2012/spgp343.pdf
13. Arnaiz-Rodríguez, M.S., Orihuela, N. Curie point depth in Venezuela and the Eastern

- Caribbean (2013) *Tectonophysics*, 590, pp. 38-51.
14. Orihuela Guevara, N., García, A., Arnaiz, M. Magnetic anomalies in the Eastern Caribbean (2013) *International Journal of Earth Sciences*, 102 (3), pp. 591-604.
 15. Salah Saleh, Müjgan Salk and Oya Pamukçu Estimating, Curie Point Depth and Heat Flow Map for Northern Red Sea Rift of Egypt and Its Surroundings, from Aeromagnetic Data (2013), *Pure and Applied Geophysics*, 170 (5) p.863-885, Doi: 10.1007/s00024-012-0461-0
 16. El Sayed Ibrahim Selim and E. Aboud, Application of spectral analysis technique on ground magnetic data to calculate the Curie depth point of the eastern shore of the Gulf of Suez, Egypt (2014) *Arabian Journal of Geosciences – Springer*, v. 7, n.5, 1749-1762 DOI 10.1007/s12517-013-0868-7
 17. Hsieh, H.-H., Chen, C.-H., Lin, P.-Y., Yen, H.-Y. Curie point depth from spectral analysis of magnetic data in Taiwan (2014) *Journal of Asian Earth Sciences*, 90, 26-33
 18. Starostenko, V.I., Dolmaz, M.N., Kutas, R.I., (...), Tutunsatar, H.E., Legostaeva, O.V., Thermal structure of the crust in the Black Sea: comparative analysis of magnetic and heat flow data, 2014, *Marine Geophysical Research*, 35(4), 345-359
 19. Rosales-Rodríguez, J., Bandy, W.L., Centeno-García, E., Profundidad de la base de la fuente magnética y estructura térmica del Golfo de México (Depth of the base of the magnetic source and thermal structure of the Gulf of México), 2014, *Revista Mexicana de Ciencias Geológicas*, 31 (2) 190-202
 20. Abraham et al Spectral analysis of aeromagnetic data for geothermal energy investigation of Ikogosi Warm Spring - Ekiti State, southwestern Nigeria, *Geothermal Energy*, 2014, 2:6 doi:10.1186/s40517-014-0006-0
 21. Abraham et al., Reply to discussion on Spectral analysis of aeromagnetic data for geothermal energy investigation of Ikogosi Warm Spring - Ekiti State, southwestern Nigeria, *Geothermal Energy*, 2014, 2:18 doi:10.1186/s40517-014-0018-9
 22. Hakim Saibi, Essam Aboud, Masood Azizi, Curie Depth Map for Western Afghanistan Deduced From the Analysis of Aeromagnetic Data, *Proceedings of the World Geothermal Congress 2015, Australia – New Zealand*
 23. Hakim Saibi, Geothermal resources in Algeria, *Proceedings of the World Geothermal Congress 2015, Melbourne, Australia*
 24. Abraham E., Obande E., Chukwu M., Chukwu Ch., Onwe M., Estimating depth to the bottom of magnetic sources at Wikki Warm Spring region, northeastern Nigeria, using fractal distribution of sources approach, *Turkish Journal of Earth*, 2015 (24), 1-20· DOI: 10.3906/yer-1407-12
 25. Kilifarska N., R. Nedialkov, Ts. Velichkova, 2015, Geomagnetic Field Variations due to Active Tectonic Processes during Periods of Lower Solar and Magnetospheric Activity, *C.R. Acad. Bulg. Sci.*, v. 68, :No9, 1145-1152.
 26. Bansal A.R., Dimri V., Kumar R. Anand S. (2016) Curie Depth Estimation from Aeromagnetic for Fractal Distribution of Sources In book: *Fractal Solutions for Understanding Complex Systems in Earth Sciences*, pp.19-31 DOI: 10.1007/978-3-319-24675-8_2
 27. Saada A. S. (2016) Geothermal Reconnaissance of the Area Between Marsa Alam and Ras Banas, Northern Red Sea, Egypt, Using Aeromagnetic Data, *Journal of African Earth Sciences* DOI: 10.1016/j.jafrearsci.2016.02.014
 28. Fabio Speranza, Liliana Minelli, Alessandro Pignatelli, Matteo Gilardi (2016) Curie temperature depths in the Alps and the Po Plain (northern Italy): Comparison with heat flow and seismic tomography data, *Journal of Geodynamics*
 29. Raphael Correa, Roberta Vidotti, Erdinc Oksum (2016) Curie surface of Borborema

- Province, Brazil, *Tectonophysics* 679, pp. 73 - 87 DOI: 10.1016/j.tecto.2016.04.037
30. Aboud, E., Alotaibi, A.M., Saud, R. 2016 Relationship between Curie isotherm surface and Moho discontinuity in the Arabian shield, *Saudi Arabia Journal of Asian Earth Sciences*, volume 128, pp. 42 – 53
 31. Ghasemi-Rozveh, T. Khatib, M.M. Yassaghi, A. Gholami, E 2016 Geodynamics and underlying bedrock of the magnetically active crust layer of the Lut block, Eastern Iran, *Geotectonics*, Volume 50, Issue 3, Pages 327-335
 32. Gailler, L.-S., Lénat, J.-F., Blakely, R.J. 2016 Depth to Curie temperature or bottom of the magnetic sources in the volcanic zone of la Réunion hot spot, *Journal of Volcanology and Geothermal Research*, 324, pp. 169-178
 33. Afshar A., Norouzi G.H., Moradzadeh A., Riahi M.A., Porkhial S., 2016 Curie Point Depth, Geothermal Gradient and Heat-Flow Estimation and Geothermal Anomaly Exploration from Integrated Analysis of Aeromagnetic and Gravity Data on the Sabalan Area, NW Iran, *Pure and Applied Geophysics* DOI: 10.1007/s00024-016-1448-z
 34. Saada A. S. 2016 Curie point depth and heat flow from spectral analysis of aeromagnetic data over the northern part of Western Desert, Egypt, *Journal of Applied Geophysics* 134:100-111, DOI: 10.1016/j.jappgeo.2016.09.003
 35. Salazar J., Vargas C., Leon H. 2016 Curie point depth in the SW Caribbean using the radially averaged spectra of magnetic anomalies, *Tectonophysics* DOI: 10.1016/j.tecto.2016.11.023
 36. Miao D., Wu S.-G., Zhang J., 2016 Thinned crustal structure and tectonic boundary of the Nansha Block, southern South China Sea, *Marine Geophysical Researches* DOI: 10.1007/s11001-016-9290-3
 37. Iheanyichukwu A., Opara Emberga T. T., Oparaku O. I. Onwe R. M. 2016 Magnetic Basement Depth Re-Evaluation of Naraguta and Environs North Central Nigeria, Using 3-D Euler Deconvolution, *Exploration and Mining Geology*
 38. Gao G., Kang G., Li G., Bai C., Wu Y., 2016 An analysis of crustal magnetic anomaly and Curie surface in west Himalayan syntaxis and adjacent area, *Acta Geodaetica et Geophysica* DOI: 10.1007/s40328-016-0179-z
 39. XIONG Sheng-Qing, Hai Yang, DING Yan-Yun, LI Zhan-Kui, 2016 Characteristics of Chinese continent Curie point isotherm, DOI: 10.1002/cjg2.30014
 40. Nwankwo L., Sunday A. J. 2017 Regional estimation of Curie-point depths and succeeding geothermal parameters from recently acquired high-resolution aeromagnetic data of the entire Bida Basin, north-central Nigeria DOI: *Geoth. Energ. Sci.*, 5, 1–9, doi:10.5194/gtes-5-1-2017
 41. S.-Q. Xiong, H. Yang, Y.-Y Ding, Z.-K. Li Characteristics of Chinese continent Curie point isotherm October 2016 DOI: 10.6038/cjg20161008
 42. Mohammad Reza Rahmani گرمایی زمین ظرفیتهای اکتشاف منظور به هوایی مغناطیس دادههای طیفی تحلیل (Спектрален анализ на аеромагнитни данни за изследване на геотермални мощности в провинция Източен Азарбайджан) December 2017
 43. Syed M. Haroon, Rashid Muhammad, Ayub Khan, Yousuf Zai, Faisal Afridi, 2017 Wavelet Characterization of Seismicity and Geomagnetic Coupling at Coastal Regions of Pakistan, *Life science global*, vol. 13 DOI: 10.6000/1927-5129.2017.13.106
 44. Chibuzo Chukwu, E.E Udensi, Ema Abraham, Amobi Ekwe, A.O. Selemo, Geothermal Energy Potential from Analysis of Aeromagnetic Data of Part of The Niger-Delta Basin, Southern Nigeria, DOI: 10.1016/j.energy.2017.11.040, November 2017
 45. Zelalem D., Kevin Mickus, David Bridges, Mohamed Abdesalam, Estella Atekwana, 2017, Magnetic and gravity imaging of the lithospheric structure beneath the Dobi graben, Afar depression, Conference: GSA Annual Meeting in Seattle, Washington,

46. Syed M. Haroon Rashid, M. Ayub Khan Yousufzai, Faisal Ahmed Khan Afridi (2017) Wavelet Characterization of Seismicity and Geomagnetic Coupling at Coastal Regions of Pakistan, *Journ. of Basic & Applied Sciences*, vol.13, pp 664-673
47. Demissie Zelalem, Kevin Mickus, David Bridges, Mohamed Abdesalam, Estella Atekwana, 2018, Upper lithospheric structure of the Dobi graben, Afar Depression from magnetics and gravity data, *Journ of African Earth Science*, 147, 136-151, DOI: 10.1016/j.jafrearsci.2018.06.012
48. Ma J., Wang W., Luo X., Yao P., Zhao Z., Qiu Z., Ji X., Lu B., Feng X. 2018 The magnetic basement and Curie surface depth in the South China Sea and adjacent areas derived from magnetic data, *Acta Geophysica Sinica*, 61(10), pp. 4269-4280.
49. C.G.Chukwu, E.E.Udendi, E.M.Abraham, A.C.Ekwe, A.O.Selemo (2018) Geothermal energy potential from analysis of aeromagnetic data of part of the Niger-delta basin, southern Nigeria, *Energy*, Vol. 143, pp 846-853
<https://doi.org/10.1016/j.energy.2017.11.040>
50. RA Ayuba, A Nur (2018) Determination of Curie Depth Isotherm and Geothermal Studies over Parts of Nasarawa and Environs, North Central Nigeria, *International Journal of Energy and Environmental Science*, 2018; 3(4): 69-81, doi: 10.11648/j.ijees.20180304.11
51. J Wang, CF Li, (2018) Curie point depths in Northeast China and their geothermal implications for the Songliao Basin *Journal of Asian Earth Sciences*, vol. 163, pp 177-193, <https://doi.org/10.1016/j.jseaes.2018.05.026>
52. Ema Abraham, Onyekachi Itumoh, Chibuzo Chukwu, Onwe Rock, 2019, Geothermal Energy Reconnaissance of Southeastern Nigeria from Analysis of Aeromagnetic and Gravity Data, *Pure and Applied Geophysics*, DOI: 10.1007/s00024-018-2028-1
53. Milano, Maurizio & Fedi, Maurizio & Derek Fairhead, J. (2019). Joint analysis of the magnetic field and Total Gradient Intensity in Central Europe. *Solid Earth Discussions*. 1-26. DOI: 10.5194/se-2019-40.
54. YM Martos, M Catalan, Jesús Galindo-Zaldivar (2019) Curie Depth, heat flux and thermal subsidence reveal the Pacific mantle outflow through the Scotia Sea , *JGR-Solid Earth*, DOI:10.1029/2019JB017677
55. PT Luan, E Oksum (2019) Estimation of Curie point depths in the Southern Vietnam continental shelf using magnetic data, *Vietnam Journal Of Earth Sciences*, Vol. 45, N 3, 2019
56. Saada, S.A., Kharbish, S. (2019) The geothermal energy of the Egyptian red sea shelf as inferred from magnetic data, *Carpathian Journal of Earth and Environmental Sciences*, 14(2), pp. 311-322
57. Seredkina, A.I., Filippov, S.V. 2019 Parameters of the Magnetoactive Layer of the Lithosphere for the Siberian Platform—Transbaikalia Profile Based on WDMAM 2.0 Model Data, *Geomagnetism and Aeronomy* 59(6), pp. 761-769
58. Al Kadasi A.N., Al-Aydrus A., Mustafa M.S.A. (2020) Estimation of Curie point depth in southwestern Yemen from spectral analysis of aeromagnetic data, *Arabian Journal of Geosciences*, 13(5), art. no. 238
59. Alexander Zdravkov, Maya Stefanova, Elżbieta Worobiec, Achim Bechtel, Stefan Marinov, Jordan Kortenski (2020) Implications for peat formation in Maritsa-West Basin, SE Bulgaria: Insights from organic petrology, palynology and biomarker assemblage, *International Journal of Coal Geology*, Volume 222, DOI: 10.1016/j.coal.2020.103447
60. George Idena Odidi, Abu Mallam and Naeem Nasir (2020) Determination of The Curie Point Depth, Thermal Gradient and Heat Flow of Parts of Central And North-Eastern

61. Burton-Johnson, A., Dziadek, R., Martin, C. Review article: Geothermal heat flow in Antarctica: Current and future directions (2020) *Cryosphere*, 14 (11), pp. 3843-3873. DOI: 10.5194/tc-14-3843-2020
62. Shirani, S., Nejati Kalateh, A., Noorollahi, Y. 2020 Curie Point Depth Estimations for Northwest Iran Through Spectral Analysis of Aeromagnetic Data for Geothermal Resources Exploration *Natural Resources Research*, 29(4), pp. 2307-2332
63. Milano, M., Kelemework, Y., La Manna, M., (...), Montanari, D., Iorio, M. 2020 Crustal structure of Sicily from modelling of gravity and magnetic anomalies, *Scientific Reports*, 10(1), 16019
64. Abdullahi, M., Kumar, R. 2020 Curie depth estimated from high-resolution aeromagnetic data of parts of lower and middle Benue trough (Nigeria), *Acta Geodaetica et Geophysica* 55(4), pp. 627-643
65. Núñez Demarco, P., Prezzi, C., Sánchez Bettucci, L., 2021 Review of Curie point depth determination through different spectral methods applied to magnetic data. *Geophysical Journal International*, 224(1), pp. 17-39
66. Saada Ahmed Saada, Ahmed Abdelhay Azab, Ibrahim Nasr El-Sayed I N, Sherif Kharbish Delineating the Structural Framrwork of the Northeastern Sinai using Gravity and Magnetic Data, 2020, *Carpathian Journal of Earth and Environmental Sciences* 15(1):261 - 273
67. Nwankwo L. I.(2021) Geothermal energy resource potential in Nigeria from aeromagnetic reviews: another panacea for energy crises and environmental global warming, *Facta Universitatis Series Working and Living Environmental Protection*, vol 18, n.1, p.1-9, <https://doi.org/10.22190/FUWLEP2101001N>
68. Oualid Melouah, Ahmed Mohammed Eldosouky, Ebong D. Ebong (2021) Crustal architecture, heat transfer modes and geothermal energy potentials of the Algerian Triassic provinces, *Geothermics* 96:1-22, DOI: 10.1016/j.geothermics.2021.102211
69. Miftah Abdelhalim, Driss El Azzab (2021) Mapping the Geothermal Potential of the Jbel Saghro Massif by Airborne Magnetism (Anti-Atlas, Morocco), In book: *WITS 2020, Proceedings of the 6th International Conference on Wireless Technologies, Embedded, and Intelligent Systems*, https://doi.org/10.1007/978-981-33-6893-4_95
70. Eldosouky A.M., Pham L.T., El-Qassas R.A.Y., Hamimi Z., Oksum E. (2021) Lithospheric Structure of the Arabian–Nubian Shield Using Satellite Potential Field Data. In: Hamimi Z., Fowler AR., Liégeois JP., Collins A., Abdelsalam M.G., Abd EI-Wahed M. (eds) *The Geology of the Arabian-Nubian Shield. Regional Geology Reviews*. Springer, Cham. https://doi.org/10.1007/978-3-030-72995-0_6
71. Kelemework, Y., Milano, M., La Manna, M. et al. Crustal structure in the Campanian region (Southern Apennines, Italy) from potential field modelling. *Sci Rep* 11, 14510 (2021). <https://doi.org/10.1038/s41598-021-93945-8>
72. Filippova, A.I., Golubev, V.A. & Filippov, S.V. Curie Point Depth and Thermal State of the Lithosphere Beneath the Northeastern Flank of the Baikal Rift Zone and Adjacent Areas. *Surv Geophys* (2021). <https://doi.org/10.1007/s10712-021-09651-7>
73. Liu F, Wang A, Wang G, Zhang W, Liao Y and Tong J (2021) Characteristics of Terrestrial Heat Flow and Lithospheric Thermal Structure in Typical Intermountain Basin at the Eastern Foot of Yanshan Mountain, North China. *Front. Earth Sci.* 9:758605. doi: 10.3389/feart.2021.758605
74. Kelemework, Y., Fedi, M., & Milano, M. (2021). A review of spectral analysis of magnetic data for depth estimation. *Geophysics*, 86(6), J33-J58. doi:10.1190/geo2020-0268.1
75. Wen, L. -, Kang, G. -, Bai, C. -, & Gao, G. -. (2021). Relationship between crustal

magnetic anomalies and strong earthquake activity in the south segment of the china north-south seismic belt. *Applied Geophysics*, 18(3), 408-419. doi:10.1007/s11770-021-0870-x

76. Seredkina, A. I., & Filippov, S. V. (2021). The depth to magnetic sources in the arctic and its relationship with some parameters of the lithosphere. *Russian Geology and Geophysics*, 62(7), 735-745. doi:10.2113/RGG20194106
77. Yakubu M. B., Lawal K. M., Dewu B. B. M., & Ikpokonte A. E. (2022). INVESTIGATION OF GEOTHERMAL ENERGY RESOURCE POTENTIAL USING AERO-MAGNETIC AND AERO-RADIOMETRIC DATA OF KANO, NIGERIA. *FUDMA JOURNAL OF SCIENCES*, 6(1), 296 - 307. <https://doi.org/10.33003/fjs-2022-0601-900>
78. Adetona A. Adebayo, Kwaghua I. Fidelis, Aisha Alkali (2024) Effect of High Concentration of Equivalent Thorium (eTh) And Uranium (eU) Within Part of North Central Nigeria on Geothermal Parameters, *FUDMA Journal of Renewable and Atomic Energy (FJoRAE vol. 1(1))*, pp 61-76 <https://doi.org/10.33003/fjorae-2024-0101.0661>
79. Yassah, H.N., Onuoha, K.M., Mode, A.W. *et al.* Estimation of Curie-point depth, heat flow and geothermal gradients in Shelleng area and environs, northeastern Nigeria from aeromagnetic data. *Acta Geophys.* (2024). <https://doi.org/10.1007/s11600-024-01352-0>
80. Abraham, E., Okechukwu, P. Modeling geothermal energy potential in the Ruwan-Zafi hot spring region of northeastern Nigeria using high-resolution aeromagnetic data. *Model. Earth Syst. Environ.* 10, 4361–4373 (2024). <https://doi.org/10.1007/s40808-024-02023-1>
81. Mohammed Boumeihdi, Youssef Hahou, Khalid Amrouch, Nour Eddine Berkat, Júlio Carneiro, António Correia, Othman Sadki, New assessment of geothermal resources in Morocco: Evaluation of the curie point depth method using magnetic data for geothermal gradient and heat flow estimation, *Scientific African*, Volume 28, 2025, ISSN 2468-2276, <https://doi.org/10.1016/j.sciaf.2025.e02726>.
82. Adewumi, T. Abimbola, O.J., Madaki, A.U. Kwaghua, F.I. Lawal, S.M. Mapping of subsurface thermal structures of Gongola Basin, NE Nigeria from airborne magnetic and gamma-ray spectrometry data: implication for geothermal prospecting *Journal of the Earth and Space Physics* Open source preview, 2025, 50(4), pp. 1–13
83. Abraham E.M., Abdulfaraj M.R., Afuwai C.G., Obande E. (2025) Crustal thickness and lithospheric thermal state beneath the West African sub-region from modelling gravity and magnetic anomalies, *Geosciences Journal* <https://doi.org/10.1007/s12303-025-00047-y>

2. Trifonova P, Zhelev Z, Petrova T (2006) Curie point depths of the Bulgarian territory inferred from geomagnetic observations. *Bulgarian Geophysical Journal* 32:12 - 23

has been cited in:

84. Abraham et al Spectral analysis of aeromagnetic data for geothermal energy investigation of Ikogosi Warm Spring - Ekiti State, southwestern Nigeria, *Geothermal Energy*, 2014, 2:6 doi:10.1186/s40517-014-0006-0
85. Joel Rosales-Rodríguez, William Lee Bandy, Elena Centeno-García 2014, Profundidad de la base de la fuente magnética y estructura térmica del Golfo de México (Depth of the base of the magnetic source and thermal structure of the Gulf of Mexico) *Rev. mex. cienc. geol* vol.31 no.2 México ago. 2014
86. Abraham et al., Reply to discussion on Spectral analysis of aeromagnetic data for geothermal energy investigation of Ikogosi Warm Spring - Ekiti State, southwestern Nigeria, *Geothermal Energy*, 2014, 2:18 doi:10.1186/s40517-014-0018-9
87. EM Abraham, KM Lawal, AL Ahmed, EC Chii - *ADSU J Sci Res*, 2011 Application of analytic signal technique to investigate the geothermal potential of Ikogosi warm spring in Ekiti area, southwestern Nigeria

88. E Abraham, O Itumoh, C Chukwu, O Geothermal Energy Reconnaissance of Southeastern Nigeria from Analysis of Aeromagnetic and Gravity Data Rock - Pure and Applied Geophysics, 2018 – Springer
89. Jose de Jesus Armenta Cabrera (2019) Desarrollo metodológico para identificar zonas de potencial geotérmico en el Noroeste de Sinaloa, MSc Thesis, Politech. Univ., Sinaloa, Mexico

3. Солаков Д., С. Симеонова, Л. Христосков, И. Аспарухова, П. Трифонова, Л. Димитрова, 2009. Отчет ГФИ Сеизмично райониране на Република България, съобразено с изискванията на Еврокод 8 “Сеизмично осигуряване на строителни конструкции” и изработване на карти за сеизмичното райониране с отчитане на сеизмичния hazard върху територията на страната, Част III, БАН, Геофизичен Институт, София, стр.79.

has been cited in:

90. Zlateva P., L. Pashova, K. Stoyanov, and D. Velez 2011 Fuzzy Logic Model for Natural Risk Assessment in SW Bulgaria. In: 2nd International Conference on Education and Management Technology IPCSIT vol.13, IACSIT Press, Singapore, 109-113.
91. Zlateva P., L. Pashova, K. Stoyanov, and D. Velez, Member, IACSIT, 2011, Social Risk Assessment from Natural Hazards Using Fuzzy Logic. International Journal of Social Science and Humanity, Vol. 1, No. 3, 193-198
92. Beaula, T. and J.Partheeban, 2013. RISK ASSESSMENT OF NATURAL HAZARDS IN NAGAPATTINAM DISTRICT USING FUZZY LOGIC MODEL. International Journal of Fuzzy Logic Systems (IJFLS), 3, 3, 27-37

4. P. Stavrev, D. Solakov, S. Simeonova, P. Trifonova (2009) Regional set of dislocations in the Earth's crust of Bulgaria according to gravity data, Conference Proceedings, 5th Congress of Balkan Geophysical Society, May 2009, cp-126-00091, <https://doi.org/10.3997/2214-4609-pdb.126.6507> ISBN 9789073781665

has been cited in:

93. P. Trifonova, Stela Simeonova, Dimcho Solakov, Metodi Metodiev (2012) Exploring Seismicity in Bulgaria Using Geomagnetic and Gravity Data, Compt. Rend. Bulg. Acad. Sci., v.65, N5, 653-661
94. P. Trifonova, D. Solakov, S. Simeonova, M. Metodiev, and P. Stavrev, 2013, Regional pattern of the earth's crust dislocations on the territory of Bulgaria inferred from gravity data and its recognition in the spatial distribution of seismicity, Pattern Recogn. Phys., 1, p. 25-36, doi:10.5194/prp-1-25-2013

5.M. Metodiev, P. Trifonova (2016) Geophysical analysis of the Eastern Rhodope region, Compt. Rend. Acad.Sci, v. 69, № 5, 615-621

has been cited in:

95. Khrishev K., S. Shanov, S. Pristavova, Y. Yanev, (2020) Structure of the Earth's crust of the Eastern Rhodopes (Southern Bulgaria) from the regional deep reflection seismic profile Ivaylovgrad-Ardino, Geologica Balcanica, v.49 (1), p.3-30

6. Metodiev, M. and Trifonova, P., (2017) Bulgarian Geomagnetic Reference Field (BulGRF) for 2015.0 and secular variation prediction model up to 2020, Annales Geophysicae, 35, 5, pp 1085--1092, <https://www.ann-geophys.net/35/1085/2017/>, DOI 10.5194/angeo-35-1085-2017

has been cited in:

96. K. Niknam and J. J. Simpson, "A Review of Grid-Based, Time-Domain Modeling of Electromagnetic Wave Propagation Involving the Ionosphere," in IEEE Journal on Multiscale and Multiphysics Computational Techniques, vol. 6, pp. 214-228, 2021, doi: 10.1109/JMMCT.2021.3136128.

97. Bojilova, R., & Mukhtarov, P. (2021). AN EMPIRICAL MODEL FOR FORECASTING THE CRITICAL FREQUENCY OF THE IONOSPHERIC E-REGION OVER BULGARIA. Paper presented at the International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, , 21(1.1) 403-410. doi:10.5593/sgem2021/1.1/s05.075
98. Alejandro Paredes Arriaga, Método para la elaboración de cartas magnéticas en México, Thesis for: Master in Earth Science, February 2021

7. Trifonova P., Zh. Zhelev, T. Petrova (2006) Estimation of Curie point depths of the Moesian platform using geomagnetic data interpretation, Proceedings, Geosciences 2006, Sofia, 379-381

has been cited in:

99. Eletta B.E., Udensi E.E., 2012, Investigation of the Curie Point Isotherm from the Magnetic Fields of Eastern Sector of Central Nigeria, **Geosciences** 2012, 2(4): 101-106, DOI: 10.5923/j.geo.20120204.05

8. Trifonova P., Simeonova S., Solakov D., Metodiev M. 2012 Exploring seismicity in Bulgaria using geomagnetic and gravity data C. R. Acad. Bulg. Sci., – Vol. 65, № 5, P. 661-668.

has been cited in:

100. Srebrov B., M. Orlyuk, L. Pashova, I. Makarenko, A. Marchenko, A. Savchenko, 2013 gravity and magnetic data inventory for investigation of the black sea region. *Геодинаміка* 2(15),332-334
- 101.D. Solakov, S. Simeonova, L., Ardeleanu, I. Alexandrova, P. Trifonova, C. Cioflan, 2014 Hazard assessment for Romania-Bulgaria cross-border region. *Compt. Rend. Acad.Sci* 67(6):835-842
- 102.Rusakov O., I. Pashkevich, 2017. The decisive role of the crystalline crust faults in the Black Sea opening. *Geofizicheskiy Zhurnal (Geophysical Journal)*, 39, 1, 3-16
- 103.Dimitriu R., Shtirkov I., Barbu M-B., 2017 UXO search off Burgas: a high resolution marine magnetic survey prior to the start of the second phase harbor's expansion
- 104.Dimitriu R., Shtirkov I., Barbu M-B., High resolution marine magnetic survey off burgas harbor, aiming to identify uxo targets on the seabed, *Proceedings, Geosciences*, 2016
- 105.Dimitriu1 R , I. Shtirkov, M.-Bogdan Barbu. UXO SEARCH OFF BURGAS: A HIGH RESOLUTION MARINE MAGNETIC SURVEY PRIOR TO THE START OF THE SECOND PHASE HARBOR'S EXPANSION. *Conf. Procc. 17-th Int. Multidisc. Sci. Geoconf. SGEM2017, Sci. and Techn. In Geology*, 17, Section Applied and Environmental Geophysics, 475-482, 2017
- 106.M Orlyuk, A Marchenko, B Srebrov 2018, Earth's magnetic field components for Bulgaria: results of calculations, - 17th International Conference on geoinformatics, May 2018, Volume 2018, p.1 – 5 DOI: <https://doi.org/10.3997/2214-4609.201801850>
- 107.Irina Stanciu, & Dumitru Ioane. (2021). Active fault systems in the Shabla region (Bulgaria) as interpreted on geophysical and seismicity data. *Revue Roumaine de geophysique / Romanian geophysical journal*, 63 - 64 / 2019 - 2020, 80 pages. <http://doi.org/10.5281/zenodo.4543084>
108. Ranguelov Boyko, Vasilev Orlin (2021) In Search of Blind and Active Faults to the North Bulgarian Black Sea Coastal Area, in Book: DEVELOPMENTS IN ENGINEERING AND ARCHITECTURE, Chapter: 17, Publisher: ST. KLIMENT OHRIDSKI UNIVERSITY PRESS
109. Ranguelov, B., O. Dimitrov, A. Kisyov, S. Dimovsky. EARTH'S FAULTS TYPOLOGY – METHODOLOGICAL APPROACH. *Proc. SENS 2021*, 260-264, 2021

110. Stanciu, I., & Ioane, D. (2021). The Moesian platform: Structural and tectonic features interpreted on regional gravity and magnetic data. *Geo-Eco-Marina*, 27, 183-195. doi:10.5281/zenodo.5795188
111. Boyko Ranguelov, Orlin Dimitrov, Atanas Kisyov, Stefan Dimovsky (2021) EARTH'S FAULTS TYPOLOGY – METHODOLOGICAL APPROACH, Conference: Proceedings SES 2021 - 17th International Scientific conference SPACE, ECOLOGY, SAFETY 20–22 October 2021, Sofia, Bulgaria
112. Enkhbold, U. Kh, D. Badarch, B. Batbold, L. Dingjun, C. Xi (2023) Morphometric characteristics, depression morphology and origin of the Telmen Lake, Western Mongolia, *Geological problems* 22(01): 20-35
113. Alexander I. Gorshkov, Olga V. Novikova, Sonya Y. Dimitrova, Lyuba D. Dimova, Reneta B. Raykova, 2024, Potential Locations of Strong Earthquakes in Bulgaria and the Neighbouring Regions, *International Journal of Geophysics*, vol. 2024, Article ID 8103337, 13 pages., <https://doi.org/10.1155/2024/8103337>

9. R. Vatseva, D. Solakov, E. Tcherkezova, S. Simeonova and P. Trifonova (2012) Applying GIS in Seismic Hazard Assessment and Data Integration for Disaster Management, in S. Zlatanova, R. Peters, A. Dilo, H. Scholten (Edt.) Intelligent systems for Crisis Management, Springer, p.171-185

has been cited in:

114. Abbas Mahdavian and Abbas Fathi, 2014, GIS based microzonation as a powerful tool in disaster management studies: case study urmia city, Iran, *International Journal of Current Life Sciences - Vol.4, Issue, 8, pp.5047-5052*
115. Yong Chan (2016) Industrial Information Integration-A Literature Review 2006-2015 *Journal of Industrial Information Integration Volume 2, June 2016, pp. 30–64 DOI: 10.1016/j.jii.2016.04.004*
116. Monné, R. B. (2016) Determining relevant disparate disaster data and selecting an integration method to create actionable information. MSc thesis, Utrecht University, 148 p., 2016
117. Nunavath V., Prinz A., (2017) Data Sources Handling for Emergency Management: Supporting Information Availability and Accessibility for Emergency Responders, *In book: Human Interface and the Management of Information: Supporting Learning, Decision-Making and Collaboration*, pp.240-259 DOI: 10.1007/978-3-319-58524-6_21
118. Nunavath Vimala, 2017 Model-Driven Data Integration for Emergency Response, *Doctoral Dissertation for the Degree Philosophiae Doctor (PhD) at the Faculty of Engineering and Science, Specialization in Information and Communication Technology, University of Agder, Faculty of Engineering and Science, pp.282*
119. Cristina Merciu, Ioan Ianos, George Merciu, Roy Jones, G. Pomeroy, 2018, Mapping accessibility for earthquake hazard response in the historic urban centre of Bucharest, *J Natural Hazards and Earth System Sciences* 18(7):2011-2026, DOI: 10.5194/nhess-18-2011-2018
120. Ioan Ianoş, George-Laurentiu Merciu, Cristina Merciu, George Pomeroy 2017, Mapping Accessibility in the Historic Urban Center of Bucharest for Earthquake Hazard Response, *Nat. Hazards Earth Syst. Sci. Discuss.*, doi:10.5194/nhess-2017-13
121. V. Masloboev, V. A. Putilov, A. V. Sioutine, 2014. MULTILEVEL RECURRENT MODEL FOR HIERARCHICAL CONTROL OF COMPLEX REGIONAL SECURITY. *Scientific and Technical Journal of Information Technologies, Mechanics and Optics*, 94,6, 163-170
122. Abbasovich, V. A., & Fikratovich, K. K. "Intelligent Information Management and Ensure Their Confidentiality." *International Journal of Engineering Innovations and*

123. Diena Al-Dogom, Rami Al-Ruzouq, Bahareh Kalantar, Karen Schuckman, Saeed Al-Mansoori, Sunanda Mukherjee, Hussain Al-Ahmad, Naonori Ueda, "Geospatial Multicriteria Analysis for Earthquake Risk Assessment: Case Study of Fujairah City in the UAE", *Journal of Sensors*, vol. 2021, Article ID 6638316, 25 pages, 2021. <https://doi.org/10.1155/2021/6638316>
124. Dinkov, D., Kitev, A., Hristova, D. "HIGH-RESOLUTION TOPOGRAPHIC DATA OF RIVER LANDSCAPES USING AERIAL PPK-UAV PHOTOGRAMMETRY: A CASE STUDY IN OGOSTA RIVER VALLEY, NORTHWESTERN BULGARIA", 21st International Multidisciplinary Scientific GeoConference SGEM 2021, Vol. 21, Book No. 2.1, pp. 547-554, Q4 SCOPUS, Scopus SJR 2020: 0.217
10. **P. Trifonova, D. Solakov, S. Simeonova, M. Metodiev, and P. Stavrev, 2013, Regional pattern of the earth's crust dislocations on the territory of Bulgaria inferred from gravity data and its recognition in the spatial distribution of seismicity, *Pattern Recogn. Phys.*, 1, p. 25-36, doi:10.5194/prp-1-25-2013**

has been cited in:

125. Stanciu I. and Ioane D., 2016, Active fault systems in the Shabla region (Bulgaria) as interpreted on gravity, magnetometric and seismicity data, *Geosciences 2016*, Bucarest
126. Groudev P., P.Petrova, 2017. Overview of the available information concerning seismic hazard for the Kozloduy NPP site. *Progress in Nuclear Energy*, 97, 162-167 imp.f 1.184
127. Stanciu I. and Ioane D., 2018, Regional active faults as interpreted on crustal seismicity, gravity and magnetic data across the Moesian platform and the north Dobrogean orogen SGEM Conference Proceedings, Volume 18, Issue 1.1 Applied and Environmental Geophysics
128. Khrichev K., S. Shanov, S. Pristavova, Y. Yanev, (2020) Structure of the Earth's crust of the Eastern Rhodopes (Southern Bulgaria) from the regional deep reflection seismic profile Ivaylovgrad-Ardino, *Geologica Balcanica*, v.49 (1), p. 3-30
129. Irina Stanciu, & Dumitru Ioane. (2021). Active fault systems in the Shabla region (Bulgaria) as interpreted on geophysical and seismicity data. *Revue Roumaine de geophysique / Romanian geophysical journal*, 63 - 64 / 2019 - 2020, 80 pages. <http://doi.org/10.5281/zenodo.4543084>
130. Ranguelov Boyko, Vasilev Orlin (2021) In Search of Blind and Active Faults to the North Bulgarian Black Sea Coastal Area, in Book: DEVELOPMENTS IN ENGINEERING AND ARCHITECTURE, Chapter: 17, Publisher: ST. KLIMENT OHRIDSKI UNIVERSITY PRESS
131. I. Stanciu and I. Dumitru (2021) New Insights on the Moesian Platform Tectonic Features and Geological Structures, Inferred from Regional Gravity Data, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, p. 1–5, <https://doi.org/10.3997/2214-4609.202149BGS73>
132. Stanciu, I., & Ioane, D. (2021). The Moesian platform: Structural and tectonic features interpreted on regional gravity and magnetic data. *Geo-Eco-Marina*, 27, 183-195. doi:10.5281/zenodo.5795188
133. Boyko Ranguelov, Orlin Dimitrov, Atanas Kisyov, Stefan Dimovsky (2021) EARTH'S FAULTS TYPOLOGY – METHODOLOGICAL APPROACH, Conference: Proceedings SES 2021 - 17th International Scientific conference SPACE, ECOLOGY, SAFETY 20–22 October 2021, Sofia, Bulgaria
134. Ranguelov, B., O. Dimitrov, At. Kisyov, St. Dimovsky. Methodology for earth's faults typology. СЪЮЗ НА УЧЕНИТЕ В БЪЛГАРИЯ – СМОЛЯН, Научни трудове, Том 3, част 2, 271-277; ISSN:1314-9490, 2022

135. Емил Ботев, 2021. ЛИНЕАМЕНТНИ АНОМАЛИИ НА ГЕОМАГНИТНОТО ПОЛЕ И КОРЕЛАЦИЯ СЪС СЕИЗМИЧНОСТТА НА ТЕРИТОРИЯТА НА БЪЛГАРИЯ., PROCEEDINGS of SEVENTEENTH INTERNATIONAL SCIENTIFIC CONFERENCE DEDICATED TO The 40th Anniversary of the BULGARIA-1300 Space Program and the 60th Anniversary of the Yuri Gagarin's Flight, Editors:Garo Mardirossian and Petar Getsov, Technical Editor: Tsveta Srebrova, 271-276, p-ISSN 2603 – 3313 e-ISSN 2603 – 3321
136. Rangelov B., Dimitrov O., Kisyov A., Dimovsky S., 2021. EARTH'S FAULTS TYPOLOGY – METHODOLOGICAL APPROACH. PROCEEDINGS of SEVENTEENTH INTERNATIONAL SCIENTIFIC CONFERENCE DEDICATED TO The 40th Anniversary of the BULGARIA-1300 Space Program and the 60th Anniversary of the Yuri Gagarin's Flight, Editors:Garo Mardirossian and Petar Getsov, Technical Editor: Tsveta Srebrova, 260-264, , p-ISSN 2603 – 3313 e-ISSN 2603 – 332
137. Rangelov, B., O. Dimitrov. In Search of Blind and Active Faults to the North Bulgarian Black Sea Coastal Area. In book: DEVELOPMENTS IN ENGINEERING AND ARCHITECTURE, Chapter:17,238-263, 2021
11. **D. Solakov, S. Simeonova, L. Christoskov, P. Trifonova, I. Alexandrova Probabilistic Seismic Hazard Assessment for Bulgaria as a Basis for a New National Building Code, April EGU General Assembly, Vienna, Austria (2012), pp. 22–27**

has been cited in:

138. Groudev P., P.Petrova, 2017. Overview of the available information concerning seismic hazard for the Kozloduy NPP site. Progress in Nuclear Energy, 97, 162-167 imp.f 1.184
12. **Solakov D., S. Simeonova, L. Ardeleanu, I. Alexandrova, P. Trifonova, C. Cioflan, 2014. Hazard assessment for Romania–Bulgaria cross-border region Comptes rendus de l'Acad´emie bulgare des Sciences, 67, 6, 835-842.**

has been cited in:

139. Peng Xin; Peng Hongxia; Liang Feng; Huang Changsheng; Ma Shuhui, 2017. Analysis on Distribution Characteristics of Geological Hazards and Analysis of Environment Impact in Luzhou City. Safety and environmental engineering, 1, 33-39, DOI : 10.13578/j.cnki.issn.1671-1556.2017.01.006, Classification number: P694
140. PARTHENIU, Raluca; CONSTANTIN, Angela Petruta; MOLDOVAN, Iren Adelina; IOANE, Dumitru, 2018. COMPARISON BETWEEN TSUNAMI MODELING SCENARIOS FOR SHABLA AREA (BLACK SEA) USING TWO DIFFERENT SOFTWARE. Studia Universitatis Babes-Bolyai, Ambientum . Jul-Dec2018, Vol. 63 Issue 2, p75-88, 2018
141. Frantzova, A. (2021). Risk assessment of geological disaster in the region of primorsko municipality. Geologica Balcanica, 50(3), 29-35. doi:10.52321/GeolBalc.50.3.29

13. Solakov, Dimcho, Stela Simeonova, Irena Alexandrova, Petya Trifonova, Metodi Metodiev (2011) Verification of seismic Scenario Using Historical Data-Case Study For The City Of Plovdiv, in Grutzner C., Perez-Lopes R., Steeger T. F., Papanikolaou, Reicherter K., Silva P. G., Vott (Edt.) Proceedings, Vol.2, 2nd INQUA-IGCP 567 International Workshop on Active Tectonics, Earthquake Geology, ISBN: 978-960-466-093-3, p. 239-242

has been cited in:

142. Audemard F., Azuma T., Baiocco F., Baize S., et al. (2015) Earthquake Environmental Effect for seismic hazard assessment: the ESI intensity scale and the EEE Catalogue, ISPRA - Servizio Geologico d'Italia, Publisher: A.T.I. - SYSTEMCART srl. DOI: 10.13140/RG.2.1.3629.3202
14. **D. Solakov, M. Metodiev, S. Simeonova and P. Trifonova, Population exposure index – an element of seismic risk assessment DOI: 10.3997/2214-4609.201902659, 10th Congress of the Balkan Geophysical Society, Sofia, 2019**
143. Kolathayar, S. Recent seismicity in Delhi and population exposure to seismic

hazard. *Nat Hazards* (2021). <https://doi.org/10.1007/s11069-021-04936-x>

15. Trifonova, P., Metodiev, M., Stavrev, P., Simeonova, S. and Solakov, D. (2019) Integration of Geological, Geophysical and Seismological Data for Seismic Hazard Assessment Using Spatial Matching Index. *Journal of Geographic Information System*, 11, 185-195. doi: 10.4236/jgis.2019.112013.

has been cited in:

144. Branzov T., Ivanova K., Milousheva V. (2021) Integration in and Between Earth Observation Research Centers for Achieving Sustainable Development. In: Murayama Y., Velev D., Zlateva P. (eds) *Information Technology in Disaster Risk Reduction. ITDRR 2020. IFIP Advances in Information and Communication Technology*, vol 622. Springer, Cham. https://doi.org/10.1007/978-3-030-81469-4_17
145. Sanabria, A.M.F., Castañeda, M.P.B., Ramos, R.R.R. et al. Identification of patterns for space-time event networks. *Appl Netw Sci* 7, 3 (2022). <https://doi.org/10.1007/s41109-021-00442-y>
146. Alexander I. Gorshkov, Olga V. Novikova, Sonya Y. Dimitrova, Lyuba D. Dimova, Reneta B. Raykova, 2024, Potential Locations of Strong Earthquakes in Bulgaria and the Neighbouring Regions, *International Journal of Geophysics*, vol. 2024, Article ID 8103337, 13 pages., <https://doi.org/10.1155/2024/8103337>

16. 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 <https://doi.org/10.1007/s40328-020-00288-3>

has been cited in:

147. 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>
148. Nikolov, H., & Atanasova, M. (2021). Obtaining ground deformations by multitemporal DInSAR processing in vicinity of archaeological site "solnitsata-provadia". *Proceedings of SPIE - The International Society for Optical Engineering Volume 118612021 Article number 118610C Microwave Remote Sensing: Data Processing and Applications 2021 September 2021* doi:10.1117/12.2599762
149. Atanasova-Zlatareva, M., & Nikolov, H. (2022). Establishing surface displacements along a railway route near mirovo salt deposit, NE bulgaria. Paper presented at the International Conference on Geographical Information Systems Theory, Applications and Management, GISTAM - Proceedings, 155-162. doi:10.5220/0011075400003185
150. P. Stavrev, S. Dimovski, A. Kisyov, P. Trifonova and M. Metodiev, Regional mapping of geophysical and geological data in the process of their integrated analysis and interpretation, DOI: 10.3997/2214-4609.201902632, 10th Congress of the Balkan Geophysical Society, Sofia, 2019
151. Hristova, V., Cherneva, G., & Borisova, D. (2021). Radio communication system with a high degree of protection of information against non-allowed access. Paper presented at the *Proceedings of SPIE - the International Society for Optical Engineering*, , 11866 doi:10.1117/12.2600499

17. Trifonova, P., Metodiev, M., & Buchvarov, I. (2019). DIGITAL DATA RECORDS IN PAG GEOMAGNETIC OBSERVATORY AVAILABLE FOR A 60 YEARS PERIOD. *Bulgarian Geophysical Journal*, Vol. 42, p. 46-61. <https://doi.org/10.34975/BGJ-2019.42.5>

has been cited in:

152. Rumiana Bojilova, Plamen Mukhtarov. AN EMPIRICAL MODEL FOR FORECASTING THE CRITICAL FREQUENCY OF THE IONOSPHERIC E-REGION OVER

18. Metodiev, M., Trifonova, P., 2021. Local geomagnetic K- indices calculated at PAG observatory since 2007. National Institute of Geophysics, Geodesy and Geography, Bulgarian Academy of Sciences. <https://doi.org/10.34975/ctlg-2021.k-ind.v.1>.

has been cited in:

153. Chamati, M. (2021). ULF geomagnetic disturbances due to moderate geomagnetic storm at Panagjuriste, Bulgaria. *Bulgarian Geophysical Journal*, Vol. 44, p. 53-59. <https://doi.org/10.34975/BGJ-2021.44.5>

154. Chamati, M. (2021). Spectral characteristics in ULF range of geomagnetic storm observed at Panagjuriste, Bulgaria on 27-28 september 2017. *Bulgarian Geophysical Journal*, Vol. 44, p. 109-116. <https://doi.org/10.34975/BGJ-2021.44.9>

19. Metodiev, M., Trifonova, P., 2020. Geomagnetic field elements of the Bulgarian territory for 2020.0 EPOCH. Presented at the International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, pp. 543–550. <https://doi.org/10.5593/sgem2020/1.2/s05.069>

has been cited in:

155. Chamati, M. (2021). ULF geomagnetic disturbances due to moderate geomagnetic storm at Panagjuriste, Bulgaria. *Bulgarian Geophysical Journal*, Vol. 44, p. 53-59. <https://doi.org/10.34975/BGJ-2021.44.5>

156. Chamati, M. (2022). Spectral characteristics in ULF range of geomagnetic storm observed at Panagjuriste, Bulgaria on 27-28 september 2017. *Bulgarian Geophysical Journal*, Vol. 44, p. 109-116. <https://doi.org/10.34975/BGJ-2021.44.9>

20. Miloshev, N., Trifonova, P., Georgiev, I., Marinova, T., Slabakova, V., Dobrev, N., Milusheva, V., Guerov, T., 2019. National geoinformation center - Scientific infrastructure for dissemination of accurate, durable and reliable geodata and products. Presented at the 10th Congress of Balkan Geophysical Society, BGS 2019. <https://doi.org/10.3997/2214-4609.201902671>

has been cited in:

157. Chamati, M. (2021). ULF geomagnetic disturbances due to moderate geomagnetic storm at Panagjuriste, Bulgaria. *Bulgarian Geophysical Journal*, Vol. 44, p. 53-59. <https://doi.org/10.34975/BGJ-2021.44.5>

158. Chamati, M. (2021). Spectral characteristics in ULF range of geomagnetic storm observed at Panagjuriste, Bulgaria on 27-28 september 2017. *Bulgarian Geophysical Journal*, Vol. 44, p. 109-116. <https://doi.org/10.34975/BGJ-2021.44.9>

НАУЧНО-ПРИЛОЖНА ДЕЙНОСТ

УЧАСТИЕ В НАЦИОНАЛНИ И МЕЖДУНАРОДНИ ПРОЕКТИ:

1. TCS Geomagnetic observations board activities 2025, European Plate Observing System EPOS-ERIC (**координатор**)
2. „Методика за ускорена проучвателна геолого-геофизична процедура за осигуряване на необходимите данни при избора на подходящи геотермални системи за нуждите на обществени, граждански и стопански субекти“ (ГеотермПро) Договор № ПВУ 47/06.12.2024 г./BG-RRP-2.017-0013-C01/ Механизъм за възстановяване и устойчивост за изпълнение на инвестиция по С2I2 „Повишаване на иновационния капацитет на Българската академия на науките (БАН) в сферата на зелените и цифровите технологии“ от Плана за възстановяване и устойчивост (**ръководител**)
3. „НАЦИОНАЛЕН ГЕОИНФОРМАЦИОНЕН ЦЕНТЪР“ Споразумения: № ДО1-93/25.06.2025г.; № ДО1-321/30.11.2023 г.; № ДО1-164/28.07.2022 г ; № ДО1-234/28.10.2021 г; № ДО1-404/18.12.2020 г.; № ДО1-282/17.12.2019 № ДО1-161/28.08.2018 г. проект от Националната пътна карта за научна инфраструктура, 2020-2027.(**координатор**)
4. Националната научна програма „Опазване на околната среда и намаляване на рисковете от неблагоприятни събития и природни бедствия“, одобрена с Постановление на Министерския съвет № 577/17.08.2018 г. и финансирана от Министерството на образованието и науката на Република България (Договор № ДО-230/06-12-2018).
5. Balkan-Mediterranean Centre for Entrepreneurship and Innovation (BalkanMed INNOVA) - BMP1/1.3/2627/2017 финансиран от ЕФРР и националния бюджет в рамките на програмата „Балкани-Средиземно море 2014-2020“.,
6. Модел на разпределението на геомагнитното поле на територията на България за епоха 2015.0 – дог. ДФНП-8/20.04.2016 от Програмата за подпомагане на млади учени на БАН (научен консултант), 2016-2017
7. Black Sea Earthquake Safety Net(work)-ESNET (MIS code: 250/1.2.1.65963.80) по Съвместна оперативна програма Черноморски басейн, 2012-2014 (**ръководител**)
4. Danube Cross Border System for Earthquake Alert – DACEA по Програма за трансгранично сътрудничество „Румъния – България“, 2009-2013 г. (експерт)
5. World Federation of Scientists award (NSP) GIS based analysis of seismic hazard sources for the Bulgarian territory, 2018-2019
6. FP7 No 265176 Balkan GEO Network (BGNET) по Седма рамкова програма на ЕС, 2010-2013 (експерт)
7. “Програма за мултидисциплинарно обучение на млади учени – път към управление на природния риск”- № BG051PO001-3.3.04-34 / 28. 08. 2009г по схемата “Подкрепа за развитието на докторанти, специализанти и млади учени” от ОП “РЧР”, финансирана от ЕСФ.
8. World Federation of Scientists award (NSP) “Contribution of gravity and magnetic data interpretation to the seismotectonic model compilation for seismic hazard

assessment”, 2010-2011

9. NATO Reintegration grant PDD(CP)-ESP.EAP.RIG 982373 “Curie Point Depth of Bulgarian Territory and its Correlation with Regional Thermal Structure and Seismicity” 2006-2009 (ръководител)

УЧАСТИЕ В ДОГОВОРИ НА НИГГГ:

1. Сеизмично райониране на Република България, съобразено с изискванията на Еврокод 8 “Сеизмично осигуряване на строителни конструкции” и изработване на карти за сеизмичното райониране с отчитане на сеизмичния хазарт върху територията на страната, Геофизичен Институт, 2007-2009
2. Изследване на площадка за калибриране на компасните системи на самолети тип “AIRBUS 320” и “BOEING 737”, 229/19.04.2011, Луфтханза Техник София Анализ на сеизмичния хазарт за площадката на “Ада Тепе”: Комплексна интерпретация на аномалното гравитационно и геомагнитно поле, София, 2012
3. Изследване и определяне на местоположението на нова ядрена мощност на площадката на “АЕЦ КОЗЛОДУЙ” ЕАД: Комплексен анализ на геофизичните полета в регионалната и локална зона на АЕЦ Козлодуй, София, 2013
4. Анализ на геофизичните условия в промишлената зона на „Аурубис България”, гр. Пирдоп: анализ на гравиметричното и геомагнитното поле и идентификация на разломни структури по гравиметрични и геомагнитни данни, София, 2014
5. Методика за анализ, оценка и картографиране на сеизмичния риск на република България - Договор № РД-02-29-79/08.04.2016, МРРБ на България, 2017
6. Детайлно микросеизмично райониране и определяне на проектните сеизмични характеристики на хвостохранилище „Люляковица”, Раздел 3.2. Анализ на геофизичните условия в региона Договор № Д-III-37/12.05.2017 г. „АСАРЕЛ – МЕДЕТ” АД – ГР. ПАНАГЮРИЩЕ
7. Полево магнитно измерване по предварително зададени профили на територията на площ „Железник“, общини Кучево и Майданпек, Р. Сърбия, ТЕРА-СКАУТ ЕООД, 2017
8. Управление на сеизмичния риск за сгради, тема I „оценка на сеизмичната опасност за територията на България” Раздел 2 „Комплексен анализ на гравитационното и геомагнитното поле с цел идентифициране на разломни структури в земната кора” Договор № ДСД-4/03.05.2017 г., БАН
9. Изследване на интензитета на тоталния вектор на геомагнитното поле на „Площадка за калиброване на самолети във войсков район 1550 – Граф Игнатиево“. 2021г. Джи Ди Кей Мениджмънт” ЕООД
10. Измерване на деклинацията на вектора на геомагнитното поле на „Площадка за калиброване на самолети във войсков район 1550 – Граф Игнатиево“ за построяване на компасна роза. 2023г. Билдком ЕООД

УЧАСТИЕ В НАУЧНИ СЪВЕТИ И НАУЧНИ ЕКСПЕРТНИ КОМИСИИ

- Член на НС на НИГГГ-БАН 2019 - 2026
- Член на ОС на БАН 2020 - 2024
- Член на ЕК към упр.орган на БАН 2020 - 2024 - Комисия по нормативни и общоакадемични актове
- Член на ЕК към упр.орган на БАН 2020 - 2024 - Комисия за връзки с обществеността

АДМИНИСТРАТИВНО-УПРАВЛЕНСКИ ОПИТ

- Национален представител на България в Европейската научна инфраструктура за наблюдение на земята EPOS ERIC 2023 – до сега
- Заместник председател на Дружеството на геофизиците в България 2023 – до сега
- Заместник директор на НИГГГ-БАН 2018 - 2023
- Ръководител на геомагнитна служба 2013 - 2018

София, 20.04.2026 г.
доц. д-р Петя Трифонова