

СПИСЪК НА ЗАБЕЛЯЗАННИТЕ ЦИТИРОВКИ

на Петя Тодорова Трифонова-Русинова

1. Trifonova, P., Zhelev, Zh., Petrova, T., Bojadzieva, 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, *IAGA Div.5 Book, Chapter 13, Springer*, pp. 311-337 http://core2.gsfc.nasa.gov/research/purucker/purucker_clark_iaga_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

imp.f. 2.433

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

imp.f. 3.021

5. M. Mandea, Monika Korte (Ed.) 2011, Geomagnetic Observations and Models (**IAGA Special Sopron Book Series**) volume 5, Springer; pp. 343 ISBN-13: 978-9048198573
6. Z. Mümtaz Hisarli, 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

imp.f. 0.975

7. 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

imp.f. 2.379

8. 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.

imp.f. 1.772

9. 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

10. 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

11. Arnaiz-Rodríguez, M.S., Orihuela, N. Curie point depth in Venezuela and the Eastern Caribbean (2013) **Tectonophysics**, 590, pp. 38-51.

imp.f. 2.684

12. Orihuela Guevara, N., García, A., Arnaiz, M. Magnetic anomalies in the Eastern Caribbean (2013) **International Journal of Earth Sciences**, 102 (3), pp. 591-604.

13. 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

imp.f. 1.327

14. 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 (2013) **Arabian Journal of Geosciences** – Springer, DOI 10.1007/s12517-013-0868-7

2. Солаков Д., С. Симеонова, Л. Христосков, И. Аспарухова, П. Трифонова, Л.Димитрова, 2009. Отчет ГФИ Сейзмично райониране на Република България, съобразено с изискванията на Еврокод 8 “Сейзмично осигуряване на строителни конструкции” и изработване на карти за сейзмичното райониране с отчитане на

сейзмичния хазарт върху територията на страната, Част III, БАН, Геофизичен Институт, София, стр.79.

has been cited in:

1. Zlateva P., L. Pashova, K. Stoyanov, and D. Velev 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.
 2. Zlateva P., L. Pashova, K. Stoyanov, and D. Velev, 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
 3. 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
- 3. 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:

1. 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

Забелязани цитировки (без автоцитати) -18, всички в чуждестранни издания (citation imp.f. 14.591)

София, 10.09.2013 г.

Подпись: 

/гл.ас., д-р Петя Трифонова/