

## **СПИСЪК НА ПУБЛИКАЦИИТЕ**

на

гл. ас., д-р Мария Андреева Аврамова

Author **h-index** (SCOPUS ноември 2016г.): **8**

**IF – Impact Factor (Thomson Reuters JCR 2015)**

### **A. НАУЧНИ ПУБЛИКАЦИИ ВКЛЮЧЕНИ В ДИСЕРТАЦИЯТА ЗА ПОЛУЧАВАНЕ НА ОБРАЗОВАТЕЛНАТА И НАУЧНА СТЕПЕН „ДОКТОР”**

**Общ импакт фактор (IF) = 11.377**

1. Kovacheva, M., Hedley, I., Jordanova, N., **Kostadinova, M.** and Gigov, V., 2002. Archaeomagnetic dating of Swiss and Bulgarian archaeological sites. 3rd Balkan Geophysical Congress and Exhibition 24-28 June 2002 Sofia, Bulgaria
2. Kovaceva, M., **Kostadinova, M.**, Jordanova, N., 2003. Mission Archeologique de la vallee de la Struma Strymon). Fouilles Neolithiques Franco-Bulgares de Kovacevo. Etude Archeomagnetique. Report No. 17-campagne de, 2002. Univ. de Paris I, CNRS Maison de l'Archeologie, pp. 36-44.
3. Jordanova, N., Kovacheva, M., Hedley, I., **Kostadinova, M.**, 2003. On the suitability of baked clay for archaeomagnetic studies as deduced from detailed rock-magnetic studies. *Geophysical Journal International*, Vol. 153, pp. 146-158, ISSN: 1365-246X, **IF = 2.42**
4. Kovacheva, M., Hedley, I., Jordanova, N., **Kostadinova, M.** & Gigov, V., 2004. Archaeomagnetic dating of archaeological sites from Switzerland and Bulgaria. *Journal of Archaeological Science*, Vol. 31, pp. 1463-1479, ISSN: 0305-4403. **IF 2.255**
5. **Kostadinova, M.**, Jordanova, N., Jordanova, D. & Kovacheva, M., 2004. Preliminary study on the effect of water glass impregnation on the rock-magnetic properties of baked clay. *Studia Geophysica et Geodaetica*, Vol. 48, pp. 637-646, ISSN: 0039-3169. **IF 0.806**
6. Jordanova, N., Kovacheva, M., **Kostadinova, M.**, 2004. Archaeomagnetic investigation and dating of Neolithic archaeological site (Kovachevo) from Bulgaria. *Physics of the Earth and Planetary Interiors*, Vol. 147, pp. 89-102, ISSN: 0031-9201. **IF 2.606**
7. Kovacheva, M., Boyadziev, Y., **Kostadinova-Avramova, M.**, Jordanova, N., Donadini, F., 2009. Updated archeomagnetic data set of the past 8 millennia from the Sofia laboratory, Bulgaria, *Geochemistry, Geophysics, Geosystems*, Vol. 10, p. Q05002, DOI: 10.1029/2008GC002347, ISSN: 1525-2027. **IF 3.29**

### **B. НАУЧНИ ПУБЛИКАЦИИ ПО КОНКУРСА**

**Общ импакт фактор (IF) = 18.804**

1. **Kostadinova, M.**, Jordanova, N., Kovacheva, M. & Gigov, V., 2001. Rock-magnetic properties of baked clay from Early Bronze Age Dubene-Sarovka (Karlovo district). *Bulgarian Geophysical Journal*, Vol. 27, pp. 1-4.
2. Kovacheva, M., **Kostadinova, M.**, Jordanova, N. & Gigov, V., 2001 (2002). Bronze age Sarovka site near Dubene in the context of new archaeomagnetic studies and its synchronization with other Bronze age sites from Bulgaria. Nikolova, L. (ed.) Reports of Prehistoric Research Project 5, pp. 89-96.

3. Kovacheva, M., Jordanova, N., **Kostadinova, M.**, Karlukovski, V., Gigov, V., Gergova D. & Genov, D., 2002. Summary results of the archaeomagnetic studies of the Bronze age tell Djadovo, district of Sliven, South Bulgaria. *Archaeologica Bulgarica VI* (1), pp. 1-17, ISSN 1310-9537
4. Herries, A. I. R., Kovacheva, M., **Kostadinova, M.** & Show, J., 2007. Archaeo-directional and -intensity data from burnt structures at the Thracian site of Halka Bunar (Bulgaria): The effect of magnetic mineralogy, temperature and atmosphere of heating in antiquity. *Physics of the Earth and Planetary Interiors*, Vol. 162, pp. 199-216, ISSN: 0031-9201. **IF 2.606**
5. Donadini, F., Kovacheva, M., **Kostadinova, M.**, Casas, Ll. & Pesonen, L. J., 2007. New archaeomagnetic results from Scandinavia and Bulgaria Rock-magnetic studies inference and geophysical application. *Physics of the Earth and Planetary Interiors*, Vol. 165, pp. 229-247, ISSN: 0031-9201. **IF 2.606**
6. Donadini, F., Kovacheva, M., **Kostadinova, M.**, Hedley, I.G. & Pesonen, L. J., 2008. Palaeointensity determination on an early medieval kiln from Switzerland and the effect of cooling rate. *Physics and Chemistry of the Earth*, Vol. 33, pp. 449-457, ISSN: 1474-7065. **IF 1.297**
7. Herries, A. I. R., Kovacheva, M., **Kostadinova, M.**, 2008. Mineral magnetism and archaeomagnetic dating of a medial oven from Zlatna Livada, Bulgaria. *Physics and Chemistry of the Earth*, Vol. 33, pp. 496-510, ISSN: 1474-7065. **IF 1.297**
8. **Kostadinova, M.** & Kovacheva, M., 2008. Case Study of the Bulgarian Neolithic archaeological site of Piperkov Chiflic and its archaeomagnetic dating. *Physics and Chemistry of the Earth*, Vol. 33, pp. 511-522, ISSN: 1474-7065. **IF 1.297**
9. **Костадинова – Аврамова, М.**, 2009. Археомагнитни изследвания на материали, събрани от тракийската пещ, разкрита на територията на църквата “Св. 40 мъченици” – Велико Търново. Интердисциплинарни изследвания, НАИМ – БАН, София, стр. 44-55.
10. Donadini, F., Kovacheva, M., **Kostadinova-Avramova, M.**, 2010. Archaeomagnetic study of Roman lime kilns (1c. AD) and one pottery kiln (1c. BC – 1c. AD) at Krivina, Bulgaria, as a contribution to archaeomagnetic dating. *Archaeologia Bulgarica*, XIV (2), 23-37, ISSN 1310-9537
11. **Kostadinova-Avramova, M.** and Kovacheva, M., 2013. The magnetic properties of baked clays and their implications for past geomagnetic field intensity determination. *Geophys. Geophysical Journal International*, Vol. 195, Issue 3, 1534-1550, ISSN: 1365-246X, **IF 2.42**
12. Kovacheva, M., **Kostadinova-Avramova, M.**, Jordanova N., Lanos, Ph., Boyadzhiev, Y., 2014. Extended and Revised Archaeomagnetic Database and Secular Variation Curves from Bulgaria for the Last Eight Millennia. *Physics of the Earth and Planetary Interiors*, Vol. 23, pp. 79-94, ISSN: 0031-9201. **IF 2.606**
13. **Kostadinova\_Avramova, M.**, Kovacheva, M. and Boyadzhiev, Y., 2014. Contribution of stratigraphic constraints of Bulgarian multilevel tells in the prehistory and comparison with archaeomagnetic observations. *Journal of Archaeological Science*, Vol. 43, pp. 227-238, ISSN: 0305-4403. **IF 2.255**
14. **Kostadinova\_Avramova, M.**, Lesigarski, D., Kovacheva, M. 2014. Archaeomagnetic study of two medieval ovens discovered in the Pliska Palace, North-eastern Bulgaria. *Bulgarian e-Journal of Archaeology*, vol. 4, 35-50, ISSN 1314-5088.
15. **Kostadinova-Avramova, M.** & Kovacheva, M., 2015. Further studies on the problems of geomagnetic field intensity determination from archaeological baked clay materials. *Geophysical Journal International*, Vol. 203, pp. 588–604, ISSN: 1365-246X, **IF 2.42**
16. **Костадинова-Аврамова, М.** & Ковачева, М., 2015. Изследване магнетизма на археологически структури. Практически указания при работа на терен. *Българско е-Списание за Археология*, Vol. 5, pp. 163–175, ISSN 1314-5088.

- 17.Kovacheva, M., Jordanova, N., **Kostadinova-Avramova, M.**, 2015. Archaeomagnetic Study of a Thracian Settlement (ca. 325-250 BC) near the City of Isperih, NE Bulgaria – Ancient Firing Influence. *Archaeologia Bulgarica. XIX* (3), pp. 37-50, ISSN 1310-9537.
- 18.Лесигарски, Д., **Костадинова-Аврамова, М.**, Ковачева, М., 2015. Археомагнитният метод като способ за решаване на различни проблеми в археологията. 7th BgGS National Conference With International Participation "GEOPHYSICS 2015".
- 19.Grozdanova, G., Popov, H., Kovacheva, M., **Kostadinova-Avramova, M.** 2015. The early mediaeval settlement at Kapitan Andreevo, South East Bulgaria: Relative and absolute chronology. Arheologia Mileniului I P. Chr, IV, pp. 451-475.
- 20.**Kostadinova-Avramova, M.**, Kovacheva, M., Jordanova, N. *In press*. Early Neolithic Settlement Yabalkovo (Maritsa valley, Bulgaria) in the context of archaeomagnetic studies. *Bulgarian e-Journal of Archaeology*, ISSN 1314-5088.

25.11.2016г.

София

С уважение:

/гл. ас., д-р Мария Аврамова/