

## СПИСОК ПУБЛИКАЦИЙ

1. Gurin, G., Ilyin, Yu., Nilov, S., Ivanov, D., Kozlov, E., and **Titov, K.** Induced polarization of rocks containing pyrite: Interpretation based on X-ray computed tomography. *Journ. of Applied Geophysics* (2018), doi:10.1016/j.jappgeo.2018.04.019
2. **P. Konosavsky** and K. Titov. Self-Potential Response of Partially Penetrating Wells - Numerical Modelling. 24th European Meeting of Environmental and Engineering Geophysics. 09 September 2018. EAGE/ DOI: 10.3997/2214-4609.201802602
3. Gurin, G., Ilyin, Y., Titov, K. Induced polarization of rocks containing passivated metallic particles. // *Engineering and Mining Geophysics 2018 - 14th Conference and Exhibition*. Издатель: European Association of Geoscientists and Engineers
4. Konosavsky, P. K., **Titov, K. V.** Интерпретация данных естественного электрического поля с учетом несовершенства водозаборных скважин (модельные представления). // (*Vestnik of Saint Petersburg University. Earth Sciences* Volume 63, Issue 4, 2018, Pages 533-543, DOI: 10.21638/spbu07.2018.408)
5. Konosavsky, P., Maineult, A., Narbut, M., **Titov, K.** Self-potential response to periodic pumping test: a numerical study. *Geophysical Journal International*, Oxford University Press (OUP), 2017, 210 (3), pp.1901-1908. <10.1093/gji/ggx278>
6. Гурин Г.В., Тарасов А.В., Ильин Ю.Т., **Титов К.В.** ОСОБЕННОСТИ ВРЕМЕННЫХ ХАРАКТЕРИСТИК ВЫЗВАННОЙ ПОЛЯРИЗАЦИИ В НЕОДНОРОДНЫХ СРЕДАХ (ПО РЕЗУЛЬТАТАМ ДВУМЕРНОГО МАТЕМАТИЧЕСКОГО МОДЕЛИРОВАНИЯ) // *ГЕОЛОГИЯ И ГЕОФИЗИКА*, 2017 N 5 с.с. 768-782 DOI: 10.15372/GiG20170507
7. MAINEULT A., REVIL A., CAMERLYNCK C., FLORSCH N., **TITOV K.** Upscaling of spectral induced polarization response using random tube networks // *Geophysical Journal International*, 2017. **209**, 948–960. doi: 10.1093/gji/ggx066
8. Chuprindo D., **Titov K.** Influence of mineral composition on spectral induced polarization in sediments // *Geophysical Journal International*, 2017 doi: 10.1093/gji/ggx018.
9. **Konstantin Titov**, Daniil Chuprindo. Effect of mineralogy on Spectral Induced Polarization of sediments: A conceptual model of membrane polarization. // *4th*

*International workshop on induced polarization, IP2016 – 6-8 June, Aarhus, Denmark.*

10. Gurin G., **Titov K.**, Ilyin Yu., Tarasov A. Induced polarization of disseminated electronically conductive minerals: a semi-empirical model // *Geophysical Journal International*, 2015. — Vol. 200, — № 3. — P. 1555-1565.
11. **Titov K.**, Konosavsky P., Narbut M. Pumping test in a layered aquifer: Numerical analysis of self-potential signals // *Journal of Applied Geophysics*, 2015. — Vol. 123, P. 188-193.
12. Gurin G.V., Tarasov A.V., Il'in Yu.T., **Titov K.V.** Application of the Debye decomposition to analysis of induced-polarization profiling data (Julietta gold-silver deposit, Magadan region) // *Russian Geology and Geophysics*, 2015. — № 56. — P. 1663-1677.
13. P.K. Konosavsky, **K.V. Titov**, M.A. Narbut Pumping Tests of Layered Aquifers - A Numerical Analysis of Self-potential Signals // *21ST EUROPEAN MEETING OF ENVIRONMENTAL AND ENGINEERING GEOPHYSICS* — Turin, Italy, — 2015.
14. Giampaolo V., Rizzo E., **Titov K.**, Konosavsky P., Laletina D., Maineult A., Lapenna V. Self-potential monitoring of a crude oil-contaminated site (Trecate, Italy) // *Environmental Science and Pollution Research*, 2014. — Vol. 21, — № 15. — P. 8932-8947.
15. **K. Titov**, G. Gurin, A. Tarasov and K. Akulina. Spectral Induced Polarization: frequency domain versus time domain. // *3rd International Workshop on Induced Polarization, 6-9 April 2014 (Oleron Island, France)*, page 78-79.  
<http://ip.geosciences.mines-paristech.fr/session-2>
16. G. Gurin, A. Tarasov, Y. Ilyin and **K. Titov**. Application of the Debye decomposition approach to time domain induced polarization profiling data: an ore exploration example. // *3rd International Workshop on Induced Polarization, 6-9 April 2014 (Oleron Island, France)*, page 104-105.  
<http://ip.geosciences.mines-paristech.fr/session-2>
17. **Титов К.В.**, П.К. Коносавский Применение естественного электрического поля при откачках из скважин (обзор) // *ВЕСТИК САНКТ-ПЕТЕРБУРГСКОГО УНИВЕРСИТЕТА. СЕРИЯ 7: ГЕОЛОГИЯ, ГЕОГРАФИЯ*, 2014. — № 4. — С. 52-63.
18. Гурин Г.В., Тарасов А.В., Ильин Ю.Т., **Титов К.В.** Оценка объемного содержания электронопроводящих минералов по данным метода вызванной поляризации // *ВЕСТИК САНКТ-ПЕТЕРБУРГСКОГО УНИВЕРСИТЕТА. СЕРИЯ 7: ГЕОЛОГИЯ, ГЕОГРАФИЯ*, 2014. — № 3. — С. 4-19/