**Selected texts in English   
published in the journal “Geosystems of Transition Zones” (2019–2021)**

|  |  |
| --- | --- |
| Author(s). Title | **Year, Issue: Pages** |
| *Ponomareva A.L., Polonik N.S., Obzhirov A.I., Shakirov R.B., Grigorov R.A., Schmale O., Mau S.* Interrelation of methane distribution with psychro-, meso- and thermophilic hydrocarbon-oxidizing microorganisms in the bottom sediments of the Kara Sea <https://doi.org/10.30730/gtrz.2021.5.4.389-393.394-398> | 2021, 4: 394–398 |
| *Rebetsky Yu.L.* Concerning the theory of LURR based deterministic earthquake prediction <https://doi.org/10.30730/gtrz.2021.5.3.192-208.208-222> | 2021, 3: 208–222 |
| *Mishukova G.I., Yatsuk A.V., Shakirov R.B.* Distribution of methane fluxes on the water–atmosphere interface in different regions of the World Ocean <https://doi.org/10.30730/gtrz.2021.5.3.240-247.247-254> | 2021, 3: 247–254 |
| *Prytkov A.S., Vasilenko N.F.* The March 25, 2020 MW 7.5 Paramushir earthquake <https:// doi. org/10.30730/gtrz.2021.5.2.113-120.121-127> | 2021, 2: 121–127 |
| *Rodkin M.V.* On the foreshock cascade and extraordinary predictions, in relevance to the article by A.I. Malysheva and L.K. Malysheva “Precedent-extrapolation estimate of the seismic hazard in the Sakhalin and the Southern Kurils region” <https://doi.org/10.30730/gtrz.2021.5.2.128-132.133-137> | 2021, 2: 133–137 |
| *Bogomolov L.M., Sychev V.N.* Fundamental for self-developing processes model and problems of its application to earthquakes prediction in the Far East region <https://doi.org/10.30730/gtrz.2021.5.2.138-145.145-152> | 2021, 2: 145–152 |
| *Rebetsky Yu.L.* On some aspects of the article «On the stress drop in North Eurasia earthquakes source-sites versus specific seismic energy». https://doi.org/10.30730/gtrz.2021.5.1.055-059 | 2021, 1: 57–59 |
| *Sycheva N.A., Bogomolov L.M.* On the stress drop in North Eurasia earthquakes source-sites versus specific seismic energy <https://doi.org/10.30730/gtrz.2020.4.4.393-416.417-446> | 2020, 4: 417–446 |
| *Korolev Yu.P., Korolev P.Yu.* Short-term forecast of local tsunamis based on data containing seismic noise from deep-ocean stations closest to the sources <https://doi.org/10.30730/gtrz.2020.4.4.447-460.461-473> | 2020, 4: 461–473 |
| *Sycheva N.A.* Seismic moment tensor and dynamic parameters of earthquakes in the Central Tien Shan <https://doi.org/10.30730/gtrz.2020.4.2.178-191.192-209> | 2020, 2: 192–209 |
| *Shakirov R.B., Mau S., Mishukova G.I., Obzhirov A.I., Shakirova M.V., Mishukova O.V.* The features of methane fluxes in the western and eastern Artcic: A review. Part I  <https://doi.org/10.30730/2541-8912.2020.4.1.004-025> | 2020, 1: 4–25 |
| *Truong Thanh Phi, Shakirov R.B., Syrbu N.S.* Characteristics of tectonic activity phases along The Cao Bang-Tien Yen fault zone, Tien Yen-Lang Son section, Northeastern part, Vietnam  [doi.org/10.30730/2541-8912.2019.3.4.345-363](http://doi.org/10.30730/2541-8912.2019.3.4.345-363) | 2019, 4: 345–363 |
| *Kaistrenko V.M., Razjigaeva N.G., Ganzey L.A., Gorbunov A.O., Nishimura Yu.* The manifestation of tsunami of August 1, 1940 in the Kamenka settlement, Primorye (new data concerning the old tsunami) (In English) [doi.org/10.30730/2541-8912.2019.3.4.417-422](http://doi.org/10.30730/2541-8912.2019.3.4.417-422) | 2019, 4: 417–422 |