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<i>Imashev S.A.</i> Method for detecting anomalies in geomagnetic field variations based on artificial neural network. https://doi.org/10.30730/gtrz.2024.8.4.343-356 ; https://www.elibrary.ru/fhzskv ; http://journal.imgg.ru/web/full/f2024-4-6.pdf (In Russian)	2024, 4: 343–356
<i>Trinh Hoai Thu, Shakirov R.B., Nguyen Van Hoang, Tran Thi Thuy Huong, Nguyen The Chuyen, Lee N.S., Maltceva E.V., Venikova A.L.</i> Estimation of groundwater recharge using the cumulative rainfall departure method for Bac Lieu province, Mekong Delta, Vietnam. https://doi.org/10.30730/gtrz.2024.8.4.367-380 ; https://www.elibrary.ru/qmtjyf	2024, 4: 367–380
<i>Zakupin A.S., Kazakov A.I., Stovbun N.S., Gulyakov S.A., Andreeva M.Yu., Zherdeva O.A.</i> On the possible relationship between magnetic storms and earthquakes in certain tectonic conditions (using the example of Sakhalin) https://doi.org/10.30730/gtrz.2024.8.3.161-173 https://www.elibrary.ru/nbfges ; http://journal.imgg.ru/web/full/f2024-3-1.pdf (In Russian)	2024, 3: 161–173
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<i>Kamenev P.A., Degtyarev V.A., Zherdeva O.A., Kostrov Yu.V.</i> Fault kinematics of Sakhalin Island based on geological and seismological data http://journal.imgg.ru/web/full/f-e2024-1-3.pdf ; https://doi.org/10.30730/gtrz.2023.8.1.037-046	2024, 1: 37–46
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