

Публикации Калегаева В.В. за 2017-2021 годы

- [1] A. V. Bogomolov et al. “Precipitation of subrelativistic-energy electrons near the polar boundary of the Earth radiation belt according to the data of measurements on the Vernov and Lomonosov satellites”. In: *Cosmic Research* 55 (6 Nov. 2017), pp. 446–456. issn: 00109525. doi: 10.1134/S0010952517060028.
- [2] V. V. Kalegaev and N. A. Vlasova. “Dynamics of the ring current–magnetotail currents relationships during geomagnetic storms of different intensity”. In: *Geomagnetism and Aeronomy* 57 (5 Sept. 2017), pp. 529–534. issn: 1555645X. doi: 10.1134/S0016793217040089.
- [3] Irina N. Myagkova et al. “Monitor and Prediction of Near-Earth Radiation Environment in the Frame of Space Monitoring Data Center at Moscow State University”. In: *Proceedings of the International Astronomical Union* 13 (S335 2017), pp. 232–235. issn: 17439221. doi: 10.1017/S1743921317010456.
- [4] M. I. Panasuyk et al. “Radiation environment at the end of active functioning of Vernov satellite”. In: *Cosmic Research* 55 (6 Nov. 2017), pp. 464–468. issn: 00109525. doi: 10.1134/S0010952517060089.
- [5] В.В. Калегаев and Н.А. Власова. “Относительная динамика кольцевого тока - токов хвоста магнитосферы во время геомагнитных бурь разной интенсивности, "Геомagnetизм и аэрoномия"”. In: *Геомagnetизм и аэрoномия* (5 2017), pp. 572–577. issn: 0016-7940. doi: 10.7868/S0016794017040083.
- [6] V. V. Kalegaev et al. “Empirical model of the high-latitude boundary of the Earth’s outer radiation belt at altitudes of up to 1000 km”. In: *Cosmic Research* 56 (1 Jan. 2018), pp. 32–37. issn: 00109525. doi: 10.1134/S0010952518010069.
- [7] Vladimir V. Kalegaev et al. “Magnetospheric access for solar protons during the January 2005 SEP event”. In: *Journal of Space Weather and Space Climate* 8 (2018). issn: 21157251. doi: 10.1051/SWSC/2018040.
- [8] И. Назарков et al. “Динамика магнитосферного магнитного поля во время мощных магнитных бурь 2015 г. по данным измерений КА Van Allen Probes и результатам моделирования”. In: *Космические исследования* 56 (6 Dec. 2018), pp. 429–439. issn: 00234206. doi: 10.31857/S002342060002489-5.
- [9] Vladimir Kalegaev et al. “Monitoring, analysis and post-casting of the Earth’s particle radiation environment during February 14-March 5, 2014”. In: *Journal of Space Weather and Space Climate* 9 (2019). issn: 21157251. doi: 10.1051/SWSC/2019029.
- [10] В. А. Садовничий et al. “Мониторинг природных и техногенных космических угроз: результаты миссии Ломоносов и проект Универсат-СОКРАТ”. In: *Космические исследования* 57 (1 2019), pp. 46–56. issn: 0023-4206. doi: 10.1134/S0023420619010102.
- [11] V. O. Barinova and V. V. Kalegaev. “Quality Assessment and Verification of the Empirical Model of the High-latitude Boundary of the Earth’s Outer Radiation Belt Based on MeteorM Satellite Data”. In: *Meteorologiya i Gidrologiya* 3 (2021), pp. 67–76. issn: 01302906. doi: 10.52002/0130-2906-2021-3-67-76.
- [12] V. Kalegaev et al. “Solar Energetic Particles and Trapped Radiation in the Near-Earth Space: Space Experiments and Modelling”. In: *Physics of Atomic Nuclei* 84 (6 Nov. 2021), pp. 1105–1113. issn: 1562692X. doi: 10.1134/S1063778821130147.

[13] I. N. Myagkova et al. “The Use of Coupling Functions in the Forecasting of the Dst-Index Amplitude with Adaptive Methods”. In: *Geomagnetism and Aeronomy* 61 (1 Jan. 2021), pp. 138– 147. issn: 1555645X. doi: 10.1134/S0016793220060092.

[14] N. A. Vlasova, V. V. Kalegaev, and I. S. Nazarkov. “Dynamics of Relativistic Electron Fluxes of the Outer Radiation Belt during Geomagnetic Disturbances of Different Intensity”. In: *Geomagnetism and Aeronomy* 61 (3 May 2021), pp. 331–340. issn: 1555645X. doi: 10 . 1134 / S0016793221030178.