2018 година


7. Georgi Gadzhev, Vladimir Ivanov, Kostadin Ganev, and Hristo Chervenkov, TVRegCM Numerical Simulations - Preliminary Results, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10665 LNCS, 2018, pp. 266-274. SJR=0.29

8. Ivelina Georgieva, Georgi Gadzhev, Kostadin Ganev, Dimitris Melas, Tijian Wang. High Performance Computing Simulations of the Atmospheric Composition in Bulgaria and the City of Sofia. CYBERNETICS AND INFORMATION TECHNOLOGIES, Volume 17, No 5, 2017, pp. 17-26, SJR=0.2


2017 година

11. Hristo Chervenkov, Vladimir Ivanov, Georgi Gadzhev, Kostadin Ganev. Sensitivity study of Different RegCM4.4 model set-ups – recent results from the TVRegCM experiment. CYBERNETICS AND INFORMATION TECHNOLOGIES, Volume 17, No 5, 2017, pp. 17-26, SJR=0.2


2016 година


2015 година


23. Gadzhev, G., Ganev, K., Miloshev, N., Syrakov, D., Prodanova, M., HPC simulations of the fine particulate matter climate of Bulgaria, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), (2015), 8962, pp. 178-186. DOI: 10.1007/978-3-319-15585-2_20 SJR=0.29


2014 година


27. Mukhtarov, P, Pancheva, D, Andonov, B. Hybrid model for long-term prediction of the ionospheric global TEC. Journal of Atmospheric and Solar-Terrestrial Physics, 119, ELSEVIER, 2014, ISSN:1364-6826, DOI:http://dx.doi.org/10.1016/j.jastp.2014.05.009, 1-10. IF=1.492


30. Gadzhev, G., Ganev, K., Miloshev, N., Syrakov, D., Prodanova, M., Analysis of the processes which form the air pollution pattern over Bulgaria, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), (2014), 8353 LNCS, pp. 390-396, DOI: 10.1007/978-3-662-43880-0_44 SJR=0.29

31. Gadzhev, G., Ganev, K., Miloshev, N., Syrakov, D., Prodanova, M., Some basic facts about the atmospheric composition in Bulgaria - Grid computing simulations, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), (2014), 8353 LNCS, pp. 484-490. DOI: 10.1007/978-3-662-43880-0_55 SJR=0.29


Mukhtarov, P, Pancheva, D, Andonov, B. Hybrid model for long-term prediction of the ionospheric global TEC. Journal of Atmospheric and Solar-Terrestrial Physics, 119, ELSEVIER, 2014, ISSN:1364-6826, DOI:http://dx.doi.org/10.1016/j.jastp.2014.05.009, 1-10. ISI IF=1.492

2013 година


Доклади в сборници на международни конференции (в пълен текст):

2018 година


2017 година


14. Румяна Божилова, Пламен Мухтаров. Приложение на метода най-малки квадрати при анализ на времеви редове геофизични данни. Изследване на спектрални характеристики. Сборник с доклади от 45-та НАЦИОНАЛНА КОНФЕРЕНЦИЯ ПО ВЪПРОСИТЕ НА ОБУЧЕНИЕТО ПО ФИЗИКА „Експериментът – основа на образованието по физика”, 2017

2016 година


2015 година


2014 година


2013 година
