

1.	Eduard I. Vatutin, Stepan E. Kochemazov, Oleq S. Zaikin, Maxim O. Manzuk, Natalia N. Nikitina, Vitaly S. Titov. Central symmetry properties for diagonal latin squares	3
2.	Dmitriy E. Andrianov, Sergey V. Eremeev, Yuri A. Kovalev. Algorithm for analysis of spatial scenes nd-objects in geoinformation systems	9
3.	Aleksandr A. Burmaka, Tatyana N. Govorukhina, Dmitriy V. Krupennikov. The patterns of analog and digital transformations for video pulse sequences under predefined uncertainty characteristics of the input impact	14
4.	Galina V. Verkhova, Sergey V. Akimov, Maxim M. Kotelnikov. Generalized model of the additional reality system	21
5.	Galina V. Verkhova, Sergey V. Akimov, Maxim M. Kotelnikov. Markerless augmented reality technology in modern education	29
6.	Denis G. Privezentsev, Arcady L. Ziznyakov, Yaroslav Y. Kulkov. Development of the fuzzy representation of a digital image based on a fractal model	36
7.	Evgeniy V. Ershov, Lyudmila N. Vinogradova, Matvey I. Chevychelov, Andrey A. Buturlakin, Egor O. Volkov, Anton A. Vasyaev. Software video detector for the detection, classification and counting of vehicles from CCTV cameras	42
8.	Yelena S. Tarantova, Kirill V. Makarov, Aleksey A. Orlov. Features selection for human activity recognition in the telerehabilitation system	49
9.	Ilya I. Kurochkin, Vladimir N. Yakimets. Attraction of volunteers in projects of voluntary distributed computing	60
10.	Rani Purbaningtyas, Arif Arizal, Muhammad Sholehuddin. Regional leading potential recommendations: implementation of Haversine formula in sidoarjo on hands mobile applications	70
11.	Vladimir E. Gvozdev, Nafisa I. Yusupova, Lilia R. Chernyakhovskaya, Javanshir F. Mamedov. Analysis of approaches to the management of functional safety of hardware -software complexes in the complex technical systems	77
12.	Ramiz H. Shikhaliyev. One model of visualization monitoring of computer networks	85
13.	Ogtay R. Alakbarov. Research of architectural-technological principles of mobile cloud computing	92
14.	Malahat N. Salmanova Software system development for modeling of parallel processes in real time	105