

3MICT

<i>Chyrun L., Chyrun L., Vysotska V.</i> Online newspaper content analysis based seo technologies.....	3
<i>Danick O., Shapran Y., Kyrychenko V.</i> Probabilistic model of the flow of failures of units of the automatic control of the ship power plants in the unstable conditions of observation	17
<i>Hryhorenko Y., Marikutsa U., Matkovska O.</i> Development of a mobile application for second language acquisition.....	22
<i>Karkulovskiy B., Karkulovskyy V., Kryvyy R., Korpyl'iov D., Panchak R.</i> Automated system for study course “designing methods”	27
<i>Khanas Y., Ivantsiv R.</i> FInding ways and means of optimizing algoritms of transformation numerical matrices	31
<i>Koman B., Yuzevych V.</i> Mathematical modeling of processes in the surface layers of solids for interfacial interactions,	36
<i>Marusenkova T., Yurchak I.</i> An algorithm checking the uniqueness of quadrics' intersection point for vector quantities smart sensors	45
<i>Mazur V.</i> Planning of routes on in-depth study of passenger flows	51
<i>Melnyk M., Kernyskyy A., Martynyak A.</i> Reverberation time study of an auditorium	56
<i>Pobereyko S., Sokolovskyy Ya.</i> Mathematical modeling and analysis of wood strength in the context of biaxial stress state	62
<i>Shatnyi S., Tymoshchuk P.</i> Hardware implementation design in labview of fuzzy art based partially parallel clustering system	68
<i>Śmietana K., Szemerédi M., Zabierowski W.</i> Web technologies in development of working time reporting system using asp.net	73