

Содержание

<i>D. Bedrii.</i> Integrated anti-risk management of conflicts of a scientific project in a behavioral economics	4
<i>O. Bielienskova, S. Stetsenko, L. Sorokina, O. Molodid, N. Bolila.</i> System of preventive action of construction enterprises on the basis of identification of anticrisis potential	15
<i>S. Biloshchytska, A. Bondar, S. Bushuyev, N. Malaksiano.</i> Structure of the project-oriented organization energy entropy.....	28
<i>S. Bushuyev, N. Bushuyeva, V. Bushuieva.</i> The emotional infection of the virtual innovation project team.....	35
<i>Iu. Chupryna, V. Pokolenko, M. Horbach, O. Bolebrukh, D. Hrabchak.</i> Model of strategic analysis of formation and administration of investment activity of stockholder construction company	51
<i>O. Laptiev, V. Savchenko, Y. Kravchenko, O. Barabash.</i> Improving the method of searching digital illegal means obtaining information based on cluster analysis.....	63
<i>G. Ryzhakova, K. Chupryna, I. Ivakhnenko, A. Derkach, D. Huliaiev.</i> Expert-analytical model of management quality assessment at a construction enterprise ...	71
<i>D. Tymchenko, N. Korogod, T. Novorodovska.</i> Technology transfer office model.....	83
<i>D. Lukianov, V. Gogunskii, E. Kolesnikova.</i> Method for analyzing complex systems on the example of the competence model of ICB 4.0 IPMA project managers.....	91
<i>I. Zachko, A. Ivanusa, O. Zachko.</i> Models and mechanisms management of program projects of socio-economic development the territories.....	111