Table of contents

| S. Baranowski, E. Busko, S. Shishlo, W. Tanas. Directions of improvement | |
|---|-----|
| of the logistic systems in the forest complex of Belarus | 3 |
| Y. Burov. Business process modelling using ontological task models | 11 |
| A. Cherep, Y. Shvets. Use of extrapolation to forecast the working capital | |
| in the mechanical engineering companies | 23 |
| L. Chernobay, L. Melnyk, Y. Shpak. Technology of evaluation of intellectual | |
| property objects of enterprise with the objective of their further sale | 29 |
| N. Chukhray, J. Gawrys. Problems of intercultural communication in temporary project teams in Ukraine | 35 |
| I. Golodnyi, Yu. Lawrinenko, A. Toropov. Investigation of numerical model | |
| of Lenze 530 Dc drive in Matlab | 41 |
| V. Kharchuk, I. Kendzor, N. Petryshyn. The analyses of marketing strategies | |
| for innovations | 49 |
| mash, I. Gorbatyy. Decreasing of error probability in telecommunication | |
| access networks by using amplitude modulation of many components | 55 |
| O. Kuzmin, Yu. Chyrkova, O. Tovstenyuk. The formation of the enterprises | |
| rating activity system on the criterion of investment attractiveness | 61 |
| I. Oleksiv, T. Lisovuch. Theoretical Backgrounds of Organizational Changes Fulfillment in an Enterprise Management System | 69 |
| N. Podolchak, L. Melnyk, B. Chepil. Improving administrative management | |
| costs using optimization modeling | 75 |
| N. Shpak, S. Knyaz, N. Myroshchenko, O. Kolomiyets. Commercialization | |
| of high-tech products: theoretical-methodological aspects | 81 |
| O. Skybinskyi, N. Solyarchuk. Freelancers in Ukraine: characteristics and principles | |
| of their activity | 89 |
| O. Striamets, B. Lyubinsky, N. Charkovska, S. Stryamets, R. Bun. Geodistributed analysis of forest phytomass: Subcarpathian voivodeship as a case study | 95 |
| N. Svyatokho. Factors used for modeling process of forming ecological management instruments of industrial enterprise based on cognitive cards | 105 |
| O. Tokar, M. Lesiv, M. Korol. Information technology for studying carbon sink | |
| in stemwood of forest ecosystems | 113 |
| I. Tsvetkova. Assessment of personnel risks at adoption of administrative decisions | 121 |
| O. Vasyljeva, I. Kuzio. Optimization of the structural components of gearwheels | |
| of cylindrical reducing gears | 127 |
| V. Yachmeneva, G. Vol's'ka. Factors influencing the enterprise innovation | 133 |