CONTENT

- 6 INTRODUCTION
- 7 INTERVAL MODEL OF MULTI-CRITERION TASK OF REENGINEERING PHYSICAL STRUCTURES OF DISTRIBUTED DATABASES Beskorovainyi V., Kolesnyk L.
- 15 DIRECTED SEARCH OF VARIANTS IN TECHNOLOGIES FOR REENGINEERING OF CORPORATE COMPUTER NETWORKS *Beskorovainyi V., Russkin V.*
- 25 INFORMATION SUPPORT OF SIMULATION OF VEHICLE FLOW DISTRIBUTION IN URBAN PROJECTS OF SUSTAINABLE DEVELOPMENT *Chumachenko I., Davidich N., Galkin A.*
- 42 SOCIAL AND LABOUR FEATURES OF ENTREPRENEURSHIP ACTIVITY: STRATEGIC ASPECT *Iastremska O.*
- 91 RESEARCH OF THE INFLUENCE OF THE PERFORMANCE TERM ON THE COST OF THE INNOVATION AND INVESTMENT PROJECT *Konashchuk V.*
- 103 EDUCATION AND ECONOMIC SECURITY *Kononova I.*
- 114 CONVERGENCE IN ECOLOGICAL SYSTEM PROJECTS Kovtun T., Finohenova I.
- 172 PROJECT-ORIENTED LEARNING IN THE CONDITIONS OF DIGITAL TRANSFORMATION *Molokanova V.*
- 182 SIMULATION MODEL OF TECHNOLOGICAL PROCESS OF RADIO ELECTRONICS PRODUCTS ASSEMBLY ON THE BASIS OF FLEXIBLE SWITCHING STRUCTURES Nevlyudov I., Starodubcev N., Vlasenkov D., Andrusevich A.
- 198 MODELING OF ECONOMIC AND LEGAL SUPPORT OF INTELLECTUAL ENTREPRENEURSHIP Petrenko V., Ustinov A., Fonarova T., Bushuiev K.
- 215 MINIMAX RANKING METHOD FOR PRIORITIZATION PROBLEMS IN PROJECT PORTFOLIO MANAGEMENT AND BUSINESS ANALYSIS Rach V., Medvedieva O., Zhuk Ju.
- 231 INNOVATION AS A FACTOR IN THE DEVELOPMENT OF SOCIO-ECONOMIC SYSTEMS Samoylenko I., Romanenkov Yu., Zieiniiev T., Lebedchenko V.
- 241 STUDY OF STRUCTURAL RELATIONSHIPS AND MODELS OF INFORMATION SUPPORT FOR ENERGY LIFE CYCLE MANAGEMENT IN MICROGRID Shendryk V., Parfenenko Yu., Pavlenko P., Boiko O., Shendryk S.
- 267 EVALUATION OF PARAMETERS DYNAMIC OBJECT WHEN AVAILABLE LIMITED INTERFERENCE Timofeyev V., Khrustalyova S., Khrustalev K., Yakushyk I.