

- Transfer of technologies: industry, energy, nanotechnology

3/13 (123) 2023

Content

TRANSFER OF TECHNOLOGIES: INDUSTRY, ENERGY, NANOTECHNOLOGY

- 6 Devising a systematic approach to the implementation of innovative technologies to provide the stability of transportation enterprises
Serhii Smerichevskyi, Oleksii Mykhalchenko, Zarina Poberezhna, Igor Kryvovyazyuk
- 19 Synthesis of digital and humanitarian technologies in the problems of managing the fashion industry transformation processes
Iryna Hardabkhadze
- 34 Development of information and communication technologies to study consumer behavior in the process of brand management
Kateryna Yahelska, Liubov Vasylyshyna, Yevhen Shkurov
- 42 Accounting and analytical provision of enterprise risk management in the conditions of the state of war: identification, assessment, measurement and display of risks
Mariia Karpushenko, Tetiana Momot, Yuliia Mizik, Galyna Shapoval, Oleh Karpushenko
- 52 Application of good manufacturing practices in the production of food products for special medical purposes
Nataliia Prytulska, Dmytro Antiushko, Victor Osyka, Liudmyla Sienohonova, Viktoriia Volodavchyk, Halyna Sienohonova
- 59 Development of a system of motivation for employees of the marketing department of the enterprise for product promotion using tools of informational interaction of virtual space
Diana Raiko, Yuliia Shypulina, Svitlana Vasylytsova, Anastasiia Oborina, Irina Fedorenko
- 76 Defining the prerequisites for effective innovative activity of Ukrainian organizations in the context of acquiring competence on the European market
Inna Gruzina, Olena Kozyrieva, Oksana Mazorenko, Olga Myronova, Ivanna Pererva
- 86 Devising a comprehensive method to manage digital competencies
Yaroslav Shestack, Yuliia Biliavska, Valerii Osetskyi, Nelya Mykytenko, Yurii Umantsiv
- 98 Digital transformation of business community in globalization: an empirical study in a typical developing country
Phan Minh Duc, Dinh Thu Ha
- 111 Directions for improving the status of startups in the technology transfer system
Oleksandr Davydiuk, Tetiana Shvydka, Iuliia Ostapenko, Yurovska Victoriia, Bytiak Oleksii, Yurii Senyk
- 121 Abstract and References