

▪ Ecology

2/10 (116) 2022

Content

ECOLOGY

- 6 Development of the regulation of hydrobiological monitoring in circulation cooling system of the zaporizhzhia nuclear power plant
Natalia Yesipova, Oleh Marenkov, Tatiana Sharamok, Oleh Nesterenko, Viktoriia Kurchenko
- 18 Improving the system of technical diagnostics and environmentally safe operation of ground hydraulic structures on small rivers
Hennadii Hapich, Dmytro Pikarenia, Olha Orlinska, Volodymyr Kovalenko, Leonid Rudakov, Iryna Chushkina, Nataliia Maksymova, Tetiana Makarova, Viktoriia Katsevych
- 30 Devising recommendations based on a comprehensive assessment of the soil-geobotanical condition of land plots for executing afforestation activities
Nazym Shogelova, Sergey Sartin, Timur Zveryachenko
- 42 Developing plastic recycling classifier by deep learning and directed acyclic graph residual network
Ahmed Burhan Mohammed, Ahmad Abdullah Mohammed AL-Mafriji, Moumena Salah Yassen, Ahmad H. Sabry
- 50 Determining patterns in the generation of magnetic fields when using different arc welding techniques
Oleg Levchenko, Yury Polukarov, Olga Goncharova, Olga Bezushko, Oleksandr Arlamov, Olena Zemlyanska
- 57 Defining the features of amplitude and phase spectra of dangerous factors of gas medium during the ignition of materials in the premises
Boris Pospelov, Evgeniy Rybka, Mikhail Samoilo, Ihor Morozov, Yuliia Bezuhla, Tetiana Butenko, Yuliia Mykhailovska, Oleksandr Bondarenko, Julia Veretennikova
- 66 Optimizing the process of fire detection in warehouses considering the type and location of fire detectors
Volodymyr Sharyy, Ivan Parnak, Artur Renkas
- 74 Establishing regularities of temperature conductivity reduction when protecting fabric against fire by intumescent coating
Yuriy Tsapko, Aleksii Tsapko, Nataliia Buiskykh, Oleksandra Horbachova, Serhii Mazurchuk, Andrii Matviichuk, Yuriy Sarapin
- 81 Abstract&References