



▪ 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 Pikarenko, Olha Orlinska, Volodymyr Kovalenko, Leonid Rudakov, Iryna Chushkina, Natalia 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-Mafrji, 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 Samoilov, 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 Pasnak, 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