



- Information technology
- Industry control systems

**3/2 (123) 2023**

## **Content**

### **INFORMATION TECHNOLOGY**

- 6 Development of a method for determining the aperture brightness of an object using a typical form of its image  
**Sergii Khlamov, Vadym Savanevych, Vladimir Vlasenko, Tetiana Trunova, Viktoriia Shvedun, Olena Postupna, Iryna Tabakova**
- 14 Implementation of clustering technique for analyzing consumer buying behavior during the COVID-19 pandemic: a case in the beauty industry  
**Beny Maulana Achsan, Achmad Nizar Hidayanto**
- 26 Improving the efficiency of dynamic analysis of the combined simulation model for software with parallelism  
**Oksana Suprunenko, Borys Onyshchenko, Julia Grebenovich**

### **INDUSTRY CONTROL SYSTEMS**

- 35 Identifying the PID-N method performance for speed control of BLDC motor propeller on catamaran ships model  
**Budhy Setiawan, Mohammad Kamil Firdaus, Sapto Wibowo, Ian Agafta, Fikri Zain**
- 44 Design of the human-machine interface for the cleaning-in-place system in the dairy industry  
**Oksana Belei, Lidiia Shtaier, Roman Stasiuk, Aleksandra Mirzojeva**
- 52 Abstract and References