

CONTENTS

Infocommunication systems and technologies

- 1 **Beshley M., Pryslupskyi A., Medvetskyi M., Beshley H.**
Intelligent traffic monitoring and analysis system
to detect attacks in software-defined networks
- 12 **Klymash M., Hordiichuk-Bublivska O., Tchaikovskyi I., Kostiv O.**
Investigation on efficiency of using of distributed databases efficiency in iiot systems
- 19 **Yunak O., Strykhaliuk B., Klymash M., Shpur O.**
Construction of the fractal image of the "cantor dust" type,
using a randomized system of iterating functions
- 26 **Shubyn B., Maksymyuk T., Yaremko O., Fabri L., Mrozek D.**
Federated learning for 5g mobile networks
- 36 **Shpur O., Pyrih Ya., Hordiichuk-Bublivska O., Pyrih Yu.**
Research and design of the information system
for higher education institution
- 44 **Buchyk S., Toliupa S., Buchyk O., Movchan D.**
Virtual lab tools for testing employees to determine
readiness against phishing attacks

Radioelectronics

- 53 **Lozynskyy A., Ivantyshyn O., Rusyn B.**
Using multi-position interferometry to determine
the position of objects

62 **Bolshakova I., Barylo G., Holyaka R., Marusenkova T., Shurygin F.**

Structure and calibration of functionally
integrated devices for thermonuclear
reactors magnetic diagnostics

75 **Ozirkovskyy L., Marynovych V., Kolodiy R.**

Investigation of the effect of maintenance strategy
parameters on the accident rate of the mobile
communication system

83 **Fabirovskyy S., Storozh V., Prudyus I., Gerey I.**

Construction of small-sized devices
for radio-electronic suppression of compact
unmanned aerial vehicles

97 **Politanskyi R., Kachur V.**

Investigation of the entropy of binary sequences
fragmented into fixed-length subsequences of symbols

Electronics and engineering

103 **Petrovska H., Yaremchuk I., Melnykov S., Volyniuk D., Stakhira P.**

Study of liquid crystal cell doped with bodipy
for lasing application

111 **Druzhinin A., Ostrovskii I., Hoverko Yu., Liakh-Kaguy N.**

Using of microcrystals of silicon doped with boron
and nickel in sensor techniques