

# CONTENTS

- |   |   |
|---|---|
| <p><b>1 Melnyk A., Golemba V., Botchkaryov A.</b><br/>The scientific heritage of Norbert Wiener, the founder of cybernetics</p> <p><b>9 Berezko L., Tatianchuk V.</b><br/>Decentralized access management scheme to the cloud data storage</p> <p><b>15 Klushyn Y.</b><br/>Assessment of reliability of parallel computer systems<br/>at performance of the chosen complex of related works</p> <p><b>24 Kushnir D., Paramud Y.</b><br/>Methods for real-time object searching and recognizing in video<br/>images on ios mobile platform</p> <p><b>35 Nykolaichuk Ya., Vozna N., Davletova A.</b><br/>The method to improvement of structures of quick-actions<br/>one-digit and multiple-bit binary adders</p> <p><b>53 Pasternak I.</b><br/>Principles of construction a user interface for cyberphysical system</p> | <p><b>63 Popovych B.</b><br/>Elements of high multiplicative order<br/>in extended finite fields<br/>on a base of modified GAO approach</p> <p><b>69 Puyda V., Shurhot S.</b><br/>On application of the histogram of oriented<br/>gradients method<br/>to vehicles identification</p> <p><b>76 Sovyn Y., Khoma V., Otenko V.</b><br/>Comparison of aead-algorithms for embedded systems<br/>internet of things</p> <p><b>92 Tymoshchuk P.</b><br/>A neural circuit model of tracking control for continuous-time<br/>nonlinear dynamic systems</p> <p><b>97 Khoma Y., Bench A.</b><br/>Comparative analysis of the specialized software and hardware<br/>for deep learning algorithms</p> |
|---|---|