## **CONTENTS**

RADIO ENGINEERING AND TELECOMMUNICATIONS
Beshley P.I.  METHOD OF ADAPTIVE LOAD CONTROL USING IOT TECHNOLOGIES  FOR EFFICIENT USE OF SOLAR ENERGY IN HYBRID POWER GRIDS
Blyzniukova A.D., Blyzniukov D.V., Novikov V.I. STUDY OF RANDOM EARLY DETECTION (RED) METHOD FOR PREVENTING TRAFFIC OVERLOAD IN MULTISERVICE IP NETWORKS
Boiko J.M., Pyatin I.S.  DETERMINING THE PERFORMANCE OF LDPC CODES USING HDL IN COMMUNICATION SYSTEMS WI-FI 6 TECHNOLOGY
Vetoshko I.P., Kravchuk S.O. STRUCTURAL FEATURES OF VONR VOICE SERVICES IMPLEMENTATION IN A 5G MOBILE NETWORK
<b>Dubyna V.O., Kononova I.V.</b> RELIABILITY MODELS OF ELECTRONIC COMMUNICATION EQUIPMENT OBJECTS TAKING INTO ACCOUNT CONTROL CHARACTERISTICS
Yerokhin V.F., Tolstova A.V.  METHODOLOGY AND RESULTS OF THE SYNTHESIS  OF A DEMODULATOR OF MUTUALLY NOORTHOGONAL SIGNALS VFM-2
Kononova I.V., Tykhonov M.V.  COMPREHENSIVE ASSESSMENT OF RELIABILITY INDICATORS OF ELECTRONIC  COMMUNICATION EQUIPMENT
Mustafaiev O.V. ASSESSMENT OF SIGNAL TRANSMISSION QUALITY IN ACCORDANCE WITH CONNECTIVITY OF NODES IN WIRELESS DYNAMIC NETWORKS
Romanov O.I., Burlaka H.Yu.  SDN NETWORK MANAGEMENT USING RYU CONTROLLER
Saiko V.G., Radzivilov G.D., Komarov V.O., Fomin M.M., Solodovnyk V.I., Kryvolapov Ya.V., Kryvolapov H.Ya. IMPROVED ALGORITHM FOR ADAPTIVE SELECTION  DV THE GLORIDED TERM NAME OF THE SCHOOL FOR THE SCH
BY THE SUBSCRIBER TERMINAL OF THE 5G MOBILE NETWORK
ALGORITHM FOR DETERMINING THE LOCATION OF AN UNAUTHORIZED UAV UNDER THE CONDITIONS OF MULTIBEAM PROPAGATION OF RADIO WAVES
INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION
Andriushchenko T.Yu., Berezhna O.B.  CURRENT TRENDS IN THE USE OF INFORMATION TECHNOLOGIES IN THE PUBLISHING INDUSTRY OF UKRAINE
Andriushchenko T.Yu. COMBINING ARTIFICIAL INTELLIGENCE AND DIGITAL TECHNOLOGIES
METHODOLOGY FOR EFFICIENT GRAPHIC INFORMATION PROCESSING
PREDICTIVE CONTROL IN CONTROL SYSTEMS OF MICROCLIMATE
Boychuk V.O., Boychuk A.A., Boychuk M.V. ON THE FORMATION OF ACTIONS SEQUENCES FOR INTELLIGENT AGENTS

Described VO. Doverdov VO. Talvis D.E. Zhanke V.O.
Brunetkin V.O., Davydov V.O., Telpis R.F., Zhanko K.O.  METHOD OF MINIMIZING LOSSES WITH FLUE GASES BY CONTROLLING THEIR QUANTITY AT VARIABLE BOILER LOAD
Hrabovskyi Ye.M., Bondarenko D.O., Ushakova I.O.
USAGE OF ADAPTIVE DESIGN TECHNOLOGIES FOR THE DESIGNING OF A WEB APPLICATION FOR ANALYSIS OF THE EFFICIENCY OF SOLAR PANELS
Diachuk T.S., Shkriabets V.I.
AUTOMATED SYSTEM OF CODE GENERATION IN HIGH-LEVEL LANGUAGES
Zhuchenko A.I., Putiatin R.O.
INVESTUGATION OF MODEL-PREDICTIVE CONTROL OF THE FIRING PROCESS OF CARBON GRAPHITE PRODUCTS WITH REGARD TO MODEL INACCURACY
<b>Kyrychek H.H., Tiahunova M.Yu., Bratchykov V.V.</b> DATA CACHING SYSTEM IN DISTRIBUTED MICROSERVICE ARCHITECTURE141
<b>Kolomoiets S.O.</b> INTELLIGENT MEDICAL SYSTEMS BASED ON ARTIFICIAL INTELLIGENCE147
Komleva N.O.
ENGINEERING OF BUSINESS REQUIREMENTS
IN THE DEVELOPMENT OF COMPLEX DIAGNOSTIC SYSTEMS
Korniichuk O.V., Hraf M.S.
METHODS AND ALGORITHMS OF PRESERVING CONFIDENTIALITY IN DECENTRALIZED SYSTEMS ON THE EXAMPLE OF BUILDING PUBLIC PROCUREMENTS SYSTEM
Kostynchuk O.V., Zyma I.V.
PROPERTIES OF AN AUTONOMOUS POWER SUPPLY AS A POWER CONTROL OBJECT163
Kulinchenko H.V., Panych A.O., Buhaiets P.I., Davydenko I.L., Levkovskyi O.V. THE EVALUATION OF THE GAS PRESSURE UTILIZATION PLANT ELECTRICAL
GENERATION PARAMETERS
Kucherenko O.I., Vakaliuk T.A.  OVERVIEW OF RESEARCH ON THE DRONE ROUTE CONSTRUCTION SYSTEM
Laguta V.V., Tymoshenko L.S.
SELECTION OF THE EFFICIENCY PARAMETERS OF RAILWAY AUTOMATION SYSTEM COMPONENTS TAKING INTO ACCOUNT THEIR CURRENT CONDITION
Levkin D.A., Zavgorodniy O.I., Guliieva D.O., Levkin A.V.
APPLICATION OF BOUNDARY-BORDER PROBLEMS
FOR THE ANALYSIS OF THE STATE OF COMPLEX SYSTEMS
Legeza V.P., Neshchadym O.M.
MATHEMATICAL MODEL OF THE DAMPING PROCESS OF LONGITUDINAL IMPACTS
IN A SYSTEM WITH DRY FRICTION SHOCK ABSORBERS. 195
<b>Lisovets S.M.</b> ACCESS TO OPC SERVERS FROM THE .NET ENVIRONMENT USING ADVOSOL SOFTWARE203
Liashenko O.M., Bodiahin V.Yu., Kyryichuk D.L., Frolova M.E.
DESIGNING A SOFTWARE SYSTEM TO SUPPORT THE PROCESSES OF MANAGEMENT OF EDUCATIONAL ACTIVITIES OF THE UNIVERSITY: SUBSYSTEM "STUDENT"
Maliuha A.I.
RESEARCH CONCEPTUAL PRINCIPLES VIRTUAL REALITY TECHNOLOGIES
IMPLEMENTATION IN THE EDUCATIONAL PROCESS OF DRIVING SCHOOLS
Mariiash Yu.I., Stepanets O.V.
COMBINED FEEDFORWARD AND FEEDBACK CONTROL OF PARAMETERS OF THE BLOWING MODE OF THE BASIC OXYGEN FURNANCE
Marchuk D.K.
ANALYSIS OF POSSIBLE OPTIONS FOR THE LOCATION
OF VEHICLES IN PARKING LOTS TO DEVELOP POSSIBLE FUZZY RULES
Matoshyn O.V., Vysloukh S.P.
SYSTEM OF AUTOMATED CONTROL OF THE PROCESS OF DRILLING HOLES
IN CARBON FIBER REINFORCED POLYMER PARTS237

Melnychuk B.P., Shevchenko V.V.	
${\tt AUTOMATED} \ {\tt SYSTEM} \ {\tt FOR} \ {\tt CONTROLLING} \ {\tt THE} \ {\tt SURFACE} \ {\tt ROUGHNESS} \ {\tt PARAMETERS} \ {\tt OF} \ {\tt PARTS} \dots$	245
Mrak V.B., Klymash M.M., Masyuk A.R., Kolodiy T.B.	
METHODS AND INDICATORS OF EFFICIENCY ASSESSMENT IN THE DEVELOPMENT	
OF INTELLIGENT VIDEO SURVEILLANCE SYSTEMS.	252
Nicheporuk A.O., Barmal O.V., Manziuk E.A., Prodeus M.S.	
THE METHOD OF DETECTION OF METAMORPHIC VIRUSES BY DISTRIBUTED SYSTEMS	
	260
Oleshchenko L.M.	
INTERCITY PASSENGER FLOW FORECASTING AND MTE BUSES OPTIMAL OPERATION	
USING LSTM NEURAL NETWORK.	266
Ometsynska N.V., Bozhenko M.I.	
PERSONALIZATION OF SEARCH BASED ON ANALYSIS USER REQUESTS	275
Polozhaenko S.A., Prokofiev A.Ju.	
MODELS FOR DETERMINING THE RELIABILITY OF DYNAMIC SYSTEMS, THE FUNCTIONING	
OF WHICH IS CHARACTERIZED BY THE MODE OF PREVENTION.	280
Pfaifer V.M., Beshley M.I., Seliuchenko M.O., Brych M.V., Klymash M.M.	
AUTOMATION OF THE SOFTWARE UPDATE OF DISTRIBUTED	
	287
Tarnovetska O.Yu., Hazdiuk K.P., Balen S.M., Dmytrashchuk K.M.	
STUDY OF INTERNET SYSTEM CONNECTION TO MONITORING USING	
MODERN DEVOPS TECHNOLOGIES.	295
Khoroshevska I.O., Khoroshevskyi O.I.	
RESEARCH OF THE POSSIBILITIES AND FEATURES OF SYSTEMS BUILT	
ON THE BASIS OF WEB-TO-PRINT.	.303
Chykunov P.O., Nefodova I.V.	
SUPPORT FOR DECISION-MAKING PROCESSES IN MULTI-LEVEL	
PROCESSING ENTERPRISES	309
Shubovych I.V., Vakaliuk T.A.	
THE STATE OF RESEARCH IN THE FIELD OF DEVELOPMENT OF MODELING	
LOYALTY PROGRAMS.	316
THE PART OF A POLITICAL WITHOUT	
INFORMATION ABOUT AUTHORS	.324