

CONTENTS

MACHINE SCIENCE

Polishchuk M.N., Kuznetsov Yu.N.

MORPHOLOGICAL ANALYSIS AND PARAMETRIC SYNTHESIS
OF MOBILE ROBOTS OF ARBITRARY ORIENTATION1

ATERIAL PROCESSING IN MECHANICAL ENGINEERING

Kovalchuk Y.O., Olyadnichuk R.V., Kovalchuk A.O.

RESEARCH OF LASER STRENGTHENING EFFECT
ON SURFACE RESIDUAL STRESSES OF STEEL 45.....13

Nechaev V.P., Ryazantsev A.A.

TECHNOLOGY OF PLASMA CASE-HARDENING OF LOADED SUPPORT SURFACE DETAILS ...18

INDUSTRIAL ENGINEERING

Borak K.V.

CHANGE IN SURFACE HARDNESS OF DISC WORKING BODIES
OF TILLAGE MACHINES IN THE OPERATION PROCESS24

AIRCRAFT AND AEROSPACE TECHNIQUES

Yanchev S.V.

ENSURING THE FAULT-TOLERANCE OF FUZZY
INTELLECTUAL CONTROL SYSTEM OF AVIATION ENGINES.....29

ELECTRICAL ENGINEERING

Mirchuk I.A.

INFLUENCE OF IRRADIATION OF THE SHEATH OF HALOGEN FREE FLAME
RETARDANT COMPOUND ON THE OPERATIONAL PROPERTIES OF CABLES35

Skrypchenko O.V.

CHARGER FOR SUPERCAPACITOR.....43

Tereshchenko T.O., Fedin I.S., Ovsienko M.Yu., Laikova L.G.

AUTONOMOUS INVERTERS IN POWER SUPPLY SYSTEMS
WITH RENEWABLE ENERGY SOURCES.....49

Shmelov Yu.M., Chorna V.O., Melnik O.Ye., Kharitonov O.S., Lyahova O.V.

RESEARCH INFLUENCE OF OPERATING MODES
ON THE RESOURCE OF THE ELECTRIC DRIVE ENGINE55

RADIO ENGINEERING AND TELECOMMUNICATIONS

Ch. Yin, Lazebnyi V.S.

DETERMINATION OF THE WIRELESS NETWORK CHARACTERISTICS OF IEEE 802.11
STANDARD ON THE BASICS OF THE VIRTUAL CONTENTION WINDOW CONCEPT61

Semenov A.O., Politanskyi R.L., Goncharuk A.V., Durytskyi O.M., Chorny V.V.

ANALYSIS OF THIRD-ORDER SELF-OSCILLATORY SYSTEMS OF MICROELECTRONIC
DETERMINISTIC CHAOS OSCILLATORS BASED ON BIPOLAR TRANSISTOR STRUCTURES ...69

Tyshchenko O.S., Gumen T.F., Trapezon K.O.

INVESTIGATION OF THE CHARACTERISTICS
OF BLOCKCHAIN TECHNOLOGY IN DATA TRANSMISSION INFORMATION SYSTEMS.....71

INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION

Babakov R.M.

METHODOLOGICAL ASPECTS OF THE SYNTHESIS OF THE MICROPROGRAMMABLE
FINITE-STATE MACHINES WITH DATAPATH OF TRANSITIONS82

Baturin O.I., Lyfar V.O., Ivanov V.H., Lyfar O.K.

STRUCTURAL-INFORMATIONAL MODEL OF PROCESSES
FOR ENSURING THE QUALITY OF EDUCATIONAL ACTIVITY
AND THE QUALITY OF HIGHER EDUCATION AT THE UNIVERSITY87

Vyatkin S.I., Romaniuk A.N. Romanyik O.V., Lysenko E.S.

THEORETICAL AND MULTIPLE OPERATIONS OVER FREE FORMS..... 93

Zlepko S.M., Prudyus P.H., Baranovskyi D.M., Palamarchuk M.I.

APPARATUS-SOFTWARE COMPLEX FOR MONITORING
AND CONTROL OF GLUCIQUE PROFILE OF DIABETES MELLITUS.....97

Koval L.H., Zlepko S.M., Novitskyi H.M., Krekoten Ye.H.

METHODS AND TECHNOLOGIES OF BIOMETRIC IDENTIFICATION
BY RESULTS OF LITERARY SOURCES.....104

Kozorovskaya K.A., Gazgireev R.A., Beglov K.V.

STUDY OF ASR CONCENTRATION OF BORIC ACID (BC)
IN THE FIRST CIRCUIT OF THE NPP USING A SELF-ADJUSTING REGULATOR.....113

Kolomoets G.P., Kiselev E.M., Taranets A.V.

INFORMATION SYSTEM FOR STUDYTIME ACCOUNTING ACCORDING
TO LITTLE GROUPS118

Kotsun V.I.

MODELING OF THE PROCESS FOR LIGHT RADIATION MIXING
DEPENDING FROM VERTICAL ANGLE OF LIGHT SOURCE
DISSOLUTION IN PLANARIAN STRUCTURE129

Kravets R.B., Syerov Yu.O., Fedushko S.S., Izonin I.V.

CONSIDERED INFORMATIONAL RESOURCE
ENTERPRISES OF MEDICAL INDUSTRY OF WESTERN UKRAINE.....135

Lobachev M.V., Meshcheriakov D.V.

FUZZY CLUSTER ANALYSIS IN THE CONTROL SYSTEM WITH BIOLOGICAL FEEDBACK.....142

Mytrofanov O.V.

AUTOMATED CONTROL OF GAS AIR FLOWS ON A CONVEYOR BURNING MACHINE149

Nedashkivskyi Ye.A.

THEORETICAL AND METHODOLOGICAL ASPECTS OF FORECASTING
TIME SERIES WITH FRACTAL PROPERTIES BASED ON LINGUISTIC MODELING155

Osadchy V.V., Osadcha K.P., Konyukhov S.L. Serdyuk I.M., Mugdabaev A.M.

FEATURES OF THE DEVELOPMENT OF THE SOFTWARE FOR DETERMINING
THE DAMAGE TO THE ROAD CIRCULATION BY COMPUTER VIEWS.....161

Pavlov V.G.

DISPATCHING OF DYNAMIC LOAD BALANCING OF COMPUTING DEVICES BASED
ON EVALUATING STATE OF CURRENT CALCULATIONS166

Povkhan I.F.

THE CONCEPT OF FUNCTION AND ALGEBRAIC RECOGNITION SCHEME
IN CLASSIFICATION PROBLEMS OF DISCRETE OBJECTS171

Pohromska H.S. APPLICATION OF VALIDATORS FOR THE IMPLEMENTATION OF THE MODEL OF RESEARCH OF SQL INJECTIONS IN DATABASES	177
Savenko O.S. DISTRIBUTED SYSTEM OF DETECTION OF BOTNET BASED ON CLASSIFICATION	183
Savchuk T.O., Palamarchuk V.L. IMPACT ANALYSIS OF SOFTWARE CODE OBFUSCATION ON MALWARE DETECTION	192
Slobohianyk A.D., Koval L.H., Homolinskyi V.O., Kryvoruchko I.O., Klapoushchak A.Yu. BASIS OF INTERVAL ANALYSIS FOR DATA APROXIMATION IN OPTOELECTRONICS	196
Tarasenko Ya.V., Karapetyan A.R., Sipko O.M. SOCIOLOGICAL ASPECT OF TEXTS' FORMATION IN THE SITE'S ERGO DESIGNING	204
Tereikovska L.O., Tereikovskiy O.I. NEURAL NETWORK MODEL OF EMOTIONAL RECOGNITION BY IMAGE OF FACE.....	209
Timofeeva A.E., Kudin O.V., Kryvokhata A.G., Lisnyak A.O. AUTOMATIC IMAGE ANNOTATION USING NEURAL NETWORKS	214
Tryfonova A.I., Dotsenko N.V. DEVELOPMENT OF THE MODEL FOR INTERACTION ANALYSIS OF INNOVATION PROJECT STAKEHOLDERS	220
Tytyuk P.V., Shevchenko I.V. MODELS OF CLASSIFICATION OF SITUATIONS AND PROBLEM ZONES IN INTERNATIONAL TRANSPORTATION.....	226
Chekurin V.F., Ponomaryov Yu.V., Khymko O.M. A METHOD FOR INTEGRITY INSPECTION OF LINEAR PART OF MAIN GAS PIPELINE WITH THE USE OF DATA OF THE FLOW PARAMETERS MONITORING.....	234