

CONTENTS

MATERIAL PROCESSING IN MECHANICAL ENGINEERING

Bernatskyi A.V., Sheliagin V.D., Sydorets V.M., Siora O.V., Shuba I.V., Nabok T.M. THE DEVELOPMENT OF EQUIPMENT AND THE CREATION OF HARDWARE AND SOFTWARE FOR THE IMPLEMENTATION OF THE LASER WELDING PROCESS OF STEEL AND ALLOY STRUCTURES IN VARIOUS SPATIAL POSITIONS	1
--	---

ELECTRICAL ENGINEERING

Bunko V.Ya. USE OF MICROPROCESSOR ELEMENTS OF RELAY PROTECTION IN DISTRIBUTION DEVICES OF ENERGY SYSTEMS	6
Solovei I.M. GRAIN CULTURAL SEED PROCESSING IN HIGH-FREQUENCY ELECTRICAL FIELDS	12

EQUIPMENT

Tymchuk G.S., Shevchenko V.V., Hurova T.O. MANAGEMENT OF MAGNETIC LASER THERAPY BASED ON THE ANALYSIS OF PHOTOPLETHYSMOGRAM	17
Tkachuk A.H., Dobrzhanskyi O.O., Koval A.V., Bohdanovskyi M.V. DEVELOPMENT OF A NEW SENSITIVE ELEMENT OF THE ARMS STABILIZATION COMPLEX	23

RADIO ENGINEERING AND TELECOMMUNICATIONS

Boiko J.M., Pyatin I.S. EVALUATION OF THE INFLUENCE INTERPOLATION AND DECIMATION CONDITIONS ON THE ENERGY GAIN IN MEANS TELECOMMUNICATIONS WITH PHASE SHIFT KEYING.....	29
Varenko A.M. ANALYSIS AND COMPARISON OF METHODS FOR IMPROVING CONTRAST OF IMAGES	38

INFORMATICS, COMPUTER ENGINEERING AND AUTOMATION

Antoniuk D.S., Vakalik T.A., Yakobchuk A.S., Yanchuk V.M. DESIGN OF THE BUSINESS-SIMULATION SOFTWARE COMPLEX FOR PERSONAL FINANCE VISUALIZATION AND MANAGEMENT	45
Borisenko V.D., Ustenko I.V., Ustenko A.S. MODELING THE AIRFOIL PROFILES OF AN AXIAL FLOW TURBOMACHINE BLADES BY LAME'S ELLIPSES	56
Vlasenko O.V., Efremov Yu.M., Efremov M.F., Orynychak I.A. MOTIVATION OF SYSTEMS WITH ARTIFICIAL MIND	63
Glukhova N.V., Pisotskaja L.A. AUTOMATED IDENTIFICATION OF PSYCHOEMOTIONAL LABILITY EXPOSITIONS ON GAS DISCHARGE RADIATION IMAGES	69
Holyk O.P., Zhesan R.V., Miroshnichenko M.S., Mohammad Ismail. THE SEARCHING TO THE OPTIMAL DECISION FOR THE METOD SELECTION FOR THE WATER TREATMENT FROM OIL POLLUTION	75
Derevjanko G.V., Mescherjakov V.I. ANALYTICAL REVIEW OF SYSTEMS OF DESIGNING HEAT AND MASS EXCHANGE NETWORKS	81

Zavgorodnya A.A., Mukhin V.Ye., Kornaga Ya.I., Zavgorodnii V.V., Bazaka Yu.A.	
MODELING OF EMERGENCY SITUATIONS AT CAR GAS STATION	92
Kachurivskyi V.O., Kachurivska H.M.	
PROGRAMMING INTERACTIONS WITH IMAGES ON THE WEBSITE.....	98
Kirichek G.G., Falkevych V.G.	
NETWORK SYSTEMS OPTIMIZATION BY USING FRONT-END TECHNOLOGIES.....	103
Krisilov V.A., Komleva N.O., Burdeinyi E.I.	
SOFTWARE FOR QUALITY ANALYSIS OF SOURCES OF MEDICAL STATISTICAL INFORMATION...109	
Lakhno V.A., Osypova T.Yu., Matus Yu.V.	
USE OF COMPUTER SYSTEMS TO INCREASE THE EFFICIENCY OF INFORMATION SUPPORT OF INFRARED GRAINE DRIYNG	116
Malakhova D.O.	
INFORMATION TECHNOLOGIES FOR CONTROLLING THE VENTILATION PROCESS OF TANKER HOLDS	122
Medushevskyi S.V.	
INTERPRETATION OF METHODS OF TESTING PROCESSES AND INTEGRAL EVALUATION OF THE QUALITY LEVEL OF THE AUTOMATIC INFORMATION SYSTEM VALIDATION	127
Oksanych I.G.	
SYNTHESIS OF CONTROL SYSTEM ARCHITECTURE USING AN AGENT APPROACH	132
Povkhan I.F.	
FEATURES OF RANDOM LOGICAL CLASSIFICATION TREES IN PATTERN RECOGNITION PROBLEMS.....	138
Polushkin Ye.M., Beglov K.V.	
SIMULATION ASR OF POWER OF THE POWER UNIT OF THE NPP WITH VVER-1000 IN MODE “K”.....	143
Poliachenko A.I.	
SPATIAL AUTOCORRELATION AND THE METHOD OF ASSESSING THE QUALITY OF MRI-IMAGES.....	148
Prykhodko S.B., Prykhodko N.V., Knyrik K.O.	
THREE-FACTOR NON-LINEAR REGRESSION EQUATION TO ESTIMATE THE EFFORTS OF DEVELOPMENT OF MOBILE APPLICATIONS IN A PLANNING PHASE	154
Svyatnyy V.A., Miroshkin O.M., Minakov M.A., Marhiiev H.E.	
DISTRIBUTED PARALLEL SIMULATION ENVIRONMENT USAGE FOR EMBEDDED SYSTEMS DEVELOPMENT	161
Stepanets O.V., Shram D.O.	
APPLICATION OF FAULT-TOLERANT AUTOMATIC CONTROL SYSTEMS ON THERMAL POWER PLANTS.....	166
Struzik V.A., Hrybkov S.V., Chobanu V.V.	
DETERMINATION OF REFACTORY PLACE IN MODERN METHODOLOGIES OF INFORMATION SYSTEMS DEVELOPMENT	173
Terletsky V.A., Davydov V.O.	
SIMULATION ASR OF POWER OF THE POWER UNIT OF THE NPP WITH VVER-1000 IN MODE “T”	178
Khoroshevska I.O., Bondar A.V.	
METHOD DEVELOPMENT FOR CREATING A MULTIMEDIA EDITION “SELF-TEACHER OF PIANO”.....	185
Chirin D.A., Irodov V.F., Chornoivan A.A.	
EXPERIMENTAL RESEARCH OF A FILM TYPE SOLAR COLLECTOR.....	194
INFORMATION ABOUT AUTHORS.....	199