

14th International Scientific and Practical Conference on Environment, Technology and Resources 2023

Rezekne, Latvia
15-16 June 2023

Volume 1 of 3

ISBN: 978-1-7138-7488-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

Printed by Curran Associates, Inc. (2023)

For additional information, please contact
Rezekne Higher Education Institute (RHEI) – Rezeknes Augstskola
at the address below.

Rezekne Higher Education Institute (RHEI) – Rezeknes Augstskola
Atbrivosanas Aleja 115
Rezekne, Latvia
LV 4601

Phone: 371 64625145

Fax: 371 64625167

info@ru.lv

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

SATURS CONTENTS

Environment and Resources

Aleksandrs Adamovičs, Liena Poiša THE EFFECT OF AN INNOVATIVE FERTILIZER OF DIGESTATE AND WOOD ASH MIXTURES ON WINTER GARLIC PRODUCTIVITY	12
Aleksandrs Adamovičs, Liena Poiša, Lydiia Antypova THE EFFICIENCY OF USING ALTERNATIVE FERTILIZERS IN POTATO PLANTATIONS	17
Iluta Arbidane, Halina Synycyna, Daina Znotina, Oksana Ruža THEORETICAL AND METHODOLOGICAL ASPECTS FOR THE DEVELOPMENT OF A CREATIVE ECONOMY IN THE CONTEXT OF THE FORMATION OF AN INNOVATIVE BUSINESS ECOSYSTEM	22
Aldis Bulis, Oskars Onževs MEASUREMENT OF SUSTAINABLE DEVELOPMENT IN LATVIA	29
Ilze Busa, Didzis Rutītis EMPLOYER REPUTATION BUILDING – A MANAGERIAL CHALLENGE IN HR MARKETING	33
Galina Chipriyanova, Miglena Marinova OPPORTUNITIES AND CHALLENGES IN MODELING AN ENVIRONMENTAL MANAGEMENT SYSTEM	38
Tadeusz Chrzan PROTECTING THE ENVIRONMENT AROUND POLISH QUARRIES FROM HARMFUL SEISMIC VIBRATIONS CAUSED BY ROCK BLASTING	44
Nikolay Todorov Dolchinkov, Mihael Petkov Pavlov INFLUENCE OF METEOROLOGICAL ELEMENTS IN ACCIDENTS IN ENTERPRISES WITH RADIOACTIVE ELEMENTS OR DANGEROUS CHEMICAL SUBSTANCES IN BULGARIA	49
Nikolay Todorov Dolchinkov, Bonka Encheva Karaivanova-Dolchinkova IMPACT OF TYPES OF ELECTROMAGNETIC RADIATION ON LIVING NATURE	55
Tatjana Dunaiska, Anna Batjuka, Aleksandrs Petjukevičs, Natalja Škute PHYSIOLOGICAL RESPONSE OF SOME WHEAT CULTIVARS TO THERMAL STRESS	60
Līga Dzedule, Gunta Kalvane, Andis Kalvans TEMPERATURE AND PRECIPITATION REGIME IMPACT ON SPRING BARLEY (HORDEUM VULGARE) GROWTH IN PRIEKUĻI CASE	65

Tamara Grizane SUSTAINABILITY OF TOURISM AND THE ENVIRONMENT	70
Volodymyr Ivanyshyn, Serhii Yermakov, Oksana Bialkovska, Anatolii Rud, Mykola Vusatyi THE DISTRIBUTION OF CASH EXPENSES FOR THE CREATION OF BIOENERGY WILLOW PLANTATIONS IN UKRAINE	74
Sergejs Kodors, Marks Sondors, Gunārs Lācis, Edgars Rubauskis, Ilmārs Apeināns, Imants Zarembo RAPID PROTOTYPING OF PEAR DETECTION NEURAL NETWORK WITH YOLO ARCHITECTURE IN PHOTOGRAPHS	81
Janis Kramens, Edgars Vīgants, Sai Pavan Kanukuntla, Dmitri Goljandin, Jelizaveta Glušņova STUDY OF THE APPLICATION OF PELLETS FROM TEXTILE MATERIAL WASTE AND BIOMASS MIXTURE IN INDUSTRIAL AND RESIDENTIAL HEATING SYSTEMS	86
Oskars Kurpnieks, Māris Senkovs, Alīna Rimkus CHALLENGES OF SSF PROCESS FOR PEA AND WHEAT BRAN VALORIZATION USING TRICHODERMA SPP. FOR BIOCONTROL AGENT PRODUCTION	93
Valda Laugale, Līga Lepse, Solvita Zeipiņa INFLUENCE OF INTERCROPPING ON SOIL MICROBIAL ACTIVITY AND STRAWBERRY DEVELOPMENT	101
Iveta Linina, Gita Jansevica PLACE MARKETING IN PLANNING SUSTAINABLE DEVELOPMENT	108
Lienīte Litavniece, Sergejs Kodors, Juta Dekšne, Gunārs Lācis, Imants Zarembo, Antons Pacejs RISK ANALYSIS FOR APPLE ORCHARD SURVEY AND MONITORING USING UAV	116
Irina Maksymova, Iveta Mietule, Volodymyr Kulishov DIGITAL SOLUTIONS FOR A CLIMATE NEUTRAL ECONOMY: INTERNATIONAL FRAMEWORK OF ECO-DIGITAL PROJECTS	123
Julija Melnikova, Inga Dailidienė, Simona Graigaliūnienė, Eglė Stonkė PREREQUISITES FOR THE CREATION OF THE "FROM FARM TO SCHOOL" MODEL IN THE KLAIPEDA REGION: THE STUDY OF TARGET GROUPS' EXPECTATIONS AND PERCEPTIONS	128
Anna Mežaka, Inese Irbe, Dace Stepanova ASSESSMENT OF RARE EPIPHYTIC LIVERWORT TRANSPLANTATION METHOD IN POPULUS TREMULA FOREST	136
Ziedonis Miklašēvičs, Dmitrijs Leontjevs, Jānis Mājenieks THE IMPACT OF THE WEATHER CONDITIONS ON THE QUALITY OF BIRCH VENEER LOGS DURING WINTER HARVESTING	140

Inga Morozova, Veneranda Stramkale, Ieva Kroiča, Aldis Stramkalis IDENTIFIED RESILIENT FLAX GENOTYPES WITH IMPROVED AGRONOMIC CHARACTERISTICS FOR PRE-BREEDING	148
Gotfrīds Novīks PHYSICAL PROPERTIES OF GEOPOLYMERS MADE FROM MINERAL WASTE	155
Jelena Oreha, Aleksandra Morozova, Alberts Garkajs, Muza Kirjušina, Natalja Škute GENETIC DIVERSITY AND POPULATION STRUCTURE OF THE EUROPEAN EEL (ANGUILLA ANGUILLA) IN BALTIC LAKELAND	161
Sergejs Osipovs, Aleksandrs Pučkīns THE INFLUENCE OF TEMPERATURE CONDITIONS ON THE YIELD OF BIOGAS AND METHANE, WHICH IS OBTAINED FROM AQUACULTURE WASTE	166
Krum Petrov, Evgeny Tongov MECHANICAL SYSTEM FOR WIRE ARC ADDITIVE MANUFACTURING	171
Desislava Petrova AN APPROACH TO MODELING INNOVATION OBSOLESCENCE	175
Desislava Petrova, Beata Vlahova, Angel Lengerov, Tsanka Zlateva-Petkova IMPROVEMENT OF CONSTRUCTIVE-TECHNOLOGICAL APPROACHES REDUCING INNOVATIVE OBSOLESCENCE OF INDUSTRIAL TECHNOLOGIES IN THE CONTEXT OF INDUSTRY 4.0	180
Desislava Petrova, Beata Vlahova, Angel Lengerov, Tsanka Zlateva-Petkova STUDY OF THE STATE OF INNOVATION DEVELOPMENT AND OBSOLESCENCE IN THE REPUBLIC OF BULGARIA OF COMPANIES FROM THE MECHANICAL ENGINEERING SECTOR	187
Liena Poiša, Lidiia Antypova EVALUATION OF THE EFFECTS OF HERBICIDES ON THE WEEDS AND THE PRODUCTIVITY OF HYBRIDS MAIZE	195
Dimcho Pulov, Tsanko Karadzhov, Yuliya Pulova-Ganeva A VARIANT FOR USING REGRESSION ANALYSIS TO ASSESS THE ELECTROMAGNETIC ENVIRONMENT IN AN URBAN AREA	200
Galia Shulga, Vadims Shakels, Sanita Vitolina, Brigita Neiberte, Anrijs Verovkins POLYELECTROLYTE COMPLEX NANOPARTICLES OF SOLUBLE LIGNIN AND CHITOSAN AS INTERFACIAL MODIFIER	204
Andris Skromulis, Juris Breidaks, Mārtiņš Puķītis WETLAND CHANGE DETECTION USING SENTINEL-2 IN THE PART OF LATVIA	209

Veneranda Stramkale, Inga Morozova, Larisa Černova, Aldis Stramkalis INDUSTRIAL HEMP VARIETIES PRODUCTIVITY POTENTIAL IN THE LATVIAN CLIMATIC CONDITIONS	214
Rasma Tretjakova, Aija Brakovska, Jana Paidere CHARACTERIZATION OF THE ZOOPLANKTON COMMUNITY OF A SHALLOW LAKE WITH ORGANIC-RICH SEDIMENT	220
Rasma Tretjakova, Jana Paidere, Aija Brakovska ASSESSMENT BY MACROINVERTEBRATES OF THE ECOLOGICAL QUALITY OF SHALLOW LAKE WITH RICH SAPROPEL SEDIMENTS	228
Inta Umbraško, Anna Batjuka, Aleksandrs Petjukevičs, Mihails Pupins, Nataļja Škute ESTIMATION OF SALMONELLA SPP. PREVALENCE AND DIVERSITY AMONG FREE-LIVING TURTLES AND A ZOO COLLECTION	235
Velga Vevere, Inga Shina THE FACTORS OF GREEN MARKETING AFFECTING CONSUMER PURCHASE INTENTION IN LATVIA	240
Imants Zarembo, Sergejs Kodors, Ilmārs Apeināns, Gunārs Lācis, Daina Feldmane, Edgars Rubauskis DIGITAL TWIN: ORCHARD MANAGEMENT USING UAV	247
Rosita Zvirgzdina, Dace Sakena, Iveta Linina PRODUCT MARKET EXPANSION STRATEGY FOR BUSINESS DEVELOPMENT OF THE COMPANIES OPERATING IN THE FIELD OF PREMISES CLEANING	252

14th International Scientific and Practical Conference on Environment, Technology and Resources 2023

Rezekne, Latvia
15-16 June 2023

Volume 2 of 3

ISBN: 978-1-7138-7488-1

SATURS CONTENTS

Information Technologies

Ivelina Balabanova, Teodora Zhorova, Georgi Georgiev INTERNET TRAFFIC ZONE IDENTIFICATION BY BACKPROPAGATION AND PROBABILISTIC NEURAL NETWORKS	12
Ansis Ataols Bērziņš INVASION OF INFORMATION SYSTEMS AS A DANGER FOR HUMAN RIGHTS	18
Anna Borisova, Karīna Rudus, Ilona Pavlovska, Žanna Martinšone, Inese Mārtiņšone MULTIPLE PATH PARTICLE DOSIMETRY MODEL CONCEPT AND ITS APPLICATION TO DETERMINE RESPIRATORY TRACT HAZARDS IN THE 3D PRINTING	23
Galina Chipriyanova, Radosveta Krasteva-Hristova TECHNOLOGICAL ASPECTS OF ACCOUNTING AUTOMATION SYSTEM AS A DECISION SUPPORT SYSTEM	28
Didzis Gavars, Agris Auce, Ēriks Tauckels, Agnese Miķelsone, Anna Inese Tutane ACCUMULATED LABORATORY DATA IN B12 VITAMIN BLOOD LEVEL TIME DEPENDENCY STUDIES IN PATIENTS WITH MYELOMA, LYMPHOCYTIC LEUKEMIA AND MYELOBLASTIC LEUKEMIA IN LATVIA	34
Peter Grabusts, Oleg Uzhga-Rebrov SIMULATED ANNEALING METHOD IN THE CLASSIC BOLTZMANN MACHINES	40
Zofia Gródek-Szostak, Luis Ochoa Siguencia, Agata Niemczyk, Anna Szeląg-Sikora FROM INDUSTRY 4.0 PARADIGM TOWARDS INDUSTRY 5.0	46
Harijs Kalis, Ilmārs Kangro THE HEAT TRANSFER AND MAGNETOHYDRODYNAMICS PROBLEM WITH HEAT SOURCE IN HALF INFINITE 1-D DOMAIN	50
Kaloyan Kolev, Yordan Shterev SOME WI-FI ACCESS POINTS IN THE CITY OF SOFIA	56
Santa Lemsā READINESS OF LATVIA'S ORGANIZATIONS FOR ADVANCED ANALYTICS	61
Dmytro Mamchur, Janis Peksa AN REVIEW OF THE EFFECTIVE ENERGY CONSUMPTION WITHIN THE GREEN IT AND GREEN ENERGY STRATEGIES	67
Elīna Miķelsone, Janis Frisfelds, Jean Pierre Segers FACTOR ANALYSIS OF WEB-BASED IDEA MANAGEMENT SYSTEM APPLICATION RESULTS	73
Marat Rakhmatullaev, Sherbek Normatov, Fayzi Bekkamov FUZZY RELATIONS BASED INTELLIGENT INFORMATION RETRIEVAL FOR DIGITAL LIBRARY USERS	80
Rohit, Peter Grabusts, Artis Teilans, Atis Kapenieks AUTOMATION OF FEEDBACK ANALYSIS IN ASYNCHRONOUS E-LEARNING	84

Odiljon Naziraliyevich Urinkulov, Marat Rakhmatullaev, Gulchiroy Erkinovna Ziyodullayeva 89
FORMATION OF THE KNOWLEDGE BASE OF DIGITAL LIBRARIES BASED ON SEMANTIC MODELS OF AUTHORITY FILES

Oleg Uzhga-Rebrov, Peter Grabusts 93
SUBJECTIVE PROBABILITIES ELICITATION AND COMBINATION IN RISK ASSESSMENTS PROBLEMS

Oleg Uzhga-Rebrov, Galina Kuleshova 99
PROPERTY INSURANCE DECISION-MAKING ON THE BASIS OF UTILITY FUNCTIONS

Roberts Volkovičs 105
ANOMALY DETECTION - REVIEW OF METHODS, TOOLS AND ALGORITHMS

Education in Engineering Sciences

Conyu Conev, Tsanko Karadzov 114
APPLICATION OF THE FINITE ELEMENT METHOD FOR THE DESIGN OF SMALL ARM BARRELS

Gintarė Jurkševičiūtė, Vilma Morkūnienė, Aušra Žvironienė, Jovita Danielytė 119
STUDENTS' FINANCIAL LITERACY KNOWLEDGE RESEARCH: THE CASE OF KAUNO KOLEGIJA HIGHER EDUCATION INSTITUTION

Bonka Encheva Karaivanova-Dolchinkova 126
NEED AND EXPECTATIONS FOR LEARNING IN A STEM ENVIRONMENT

Anna Khilya 132
VIDEO PROJECTS AS A COMPONENT OF INCLUSIVE COMPETENCE OF FUTURE TEACHERS

Anna Khilya, Irina Sarancha, Oksana Fushtei, Natala Kazmirchuk, Anatolij Kyliyvyk 136
BASIC KNOWLEDGE OF SOFTWARE AND WEB CONTENT AS ELEMENTS OF SOCIAL PROGRAMMING IN EDUCATION

Anna Khilya 141
BASIC PRINCIPLES OF USING VIRTUAL AND AUGMENTED REALITY TECHNOLOGIES IN THE PROCESS OF TEACHER TRAINING IN UKRAINE

Renata Kondratavičienė, Inga Bertašienė 145
ORGANIZATION OF STUDENT-ORIENTED PEDAGOGICAL STUDIES: ANALYSIS OF STUDENTS LEARNING EXPERIENCES

Renata Kondratavičienė 152
USING COMMUNICATION AND COLLABORATION TOOLS IN VIRTUAL LEARNING ENVIRONMENTS MOODLE FOR MATHEMATICS IN PRIMARY SCHOOL

Alona Korol, Ivan Konovalchuk, Olena Kolosova, Nataliia Tarnavska, Anna Khilya 156
ORGANIZATION OF DISTANCE LEARNING IN THE UKRAINIAN PRACTICE OF INCLUSIVE EDUCATION

Oleksandr Malykhin, Nataliia Aristova, Tetyana Opaliuk GLOBAL COMPETENCE DEVELOPMENT AMONG COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY UNDERGRADUATES IN THE ENGLISH LANGUAGE CLASSROOM	162
Oleksandr Malykhin, Nataliia Aristova, Tetyana Opaliuk DIDACTIC POTENTIAL OF HUMANITIES IN DEVELOPING TRANSFORMATIVE COMPETENCIES AMONG COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY UNDERGRADUATES	169
Oleksandr Malykhin, Nataliia Aristova, Susanna Melikova DEVELOPING COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY UNDERGRADUATES' LEARNER AUTONOMY: INDIVIDUALISED INSTRUCTION IN ENGLISH CLASSROOM	176
Julija Melnikova, Aleksandra Batuchina, Andreas Ahrens, Jelena Zascerinska TEACHERS' DATA LITERACY SKILLS FOR PEDAGOGICAL DECISION MAKING: NEEDS ANALYSIS IN LITHUANIA AND GERMANY	182
Luis Ochoa Siguencia, Zofia Gródek-Szostak, Agata Niemczyk, Anna Szeląg-Sikora, Esther Pagan Castano LIFELONG LEARNING FOR TALENT MANAGEMENT AND PROFESSIONAL DEVELOPMENT OF EMPLOYEES	189
Karin Robam, Tony Hand, Veiko Karu WHY T-SHAPED ENGINEERS IN THE MINING SECTOR ARE VITAL FOR PROGRESS	193
Nataliia Saienko, Ganna Sozykina, Anastasiia Ptushka, Olena Yazlovytska, Alina Prudnikova TEACHING ENGLISH TO POSTGRADUATE STUDENTS IN A TECHNICAL UNIVERSITY DIGITAL ENVIRONMENT	196
Eduard Shevtshenko, Rene Maas, Tatjana Karaulova, Iveta Dembovska, Anna Truver DIGSM 4.0 CURRICULUM LIFECYCLE BASED ON COMPONENT ORGANISED LEARNING METHOD	203
Serhii Yermakov, Liliia Tkach, Pavlo Potapskyi, Serhiy Oleksiyko, Alexander Olenyuk ARCHITECTURE AND CONSTRUCTION STUDENTS' PERCEPTION OF “TECHNICAL DRAWING” AND “DESCRIPTIVE GEOMETRY” DISCIPLINE CONTENT	209
Makisms Zigunovs, Dmytro Mamchur, Antons Kolodinskis THE USE OF VIRTUAL REALITY SOLUTIONS TO IMPROVE EDUCATIONAL EXPERIENCE FOR IT STUDENTS	214

14th International Scientific and Practical Conference on Environment, Technology and Resources 2023

Rezekne, Latvia
15-16 June 2023

Volume 3 of 3

ISBN: 978-1-7138-7488-1

SATURS CONTENTS

Engineering Sciences and Production Technologies

Krasimir Ambarev, Stiliyana Taneva STUDY OF THE INFLUENCE OF ROAD RESISTANCE ON THE FUEL CONSUMPTION OF A PASSENGER CAR WITH AN AUTOMATIC TRANSMISSION	15
Krasimir Ambarev, Valyo Nikolov EXPERIMENTAL STUDY OF TOXIC COMPONENTS IN THE EXHAUST GASES DURING THE OPERATION OF A CAR ENGINE WITH GASOLINE AND LPG	20
Valentin Anguelov THERMAL CHARACTERISTICS OF MATERIALS IN MODELLING OF WELDING PROCESSES	24
Valeri Bakardzhiev, Sabi Sabev, Konstantin Chukalov, Plamen Kasabov RESEARCH INTO THE ACCURACY OF HOLES IN 3D PRINTING USING TAGUCHI METHOD	36
Valeri Bakardzhiev, Sabi Sabev, Plamen Kasabov, Konstantin Chukalov RESEARCH INTO 3D PRINTING LAYER ADHESION IN ABS MATERIALS	41
Vitaly Beresnevich, Marina Cerpinska, Martins Irbe, Janis Viba CONVEYOR-TYPE SMALL HYDROPOWER PLANT FOR SHALLOW RIVER WATERS	46
Oleksandr Byzkrovnyi, Kyrylo Smelyakov, Anastasiya Chupryna, Loreta Savulioniene, Paulius Sakalys COMPARISON OF POTENTIAL ROAD ACCIDENT DETECTION ALGORITHMS FOR MODERN MACHINE VISION SYSTEM	50
Ervins Blumbergs, Viktors Mironovs, Genadijs Sahmenko COMPARATIVE STUDIES OF THE STRENGTH CHARACTERISTICS OF CONCRETE BLOCKS WITH TITANIUM AND IRON RODS (BARS)	56
Genadi Cvetanov, Tsanko Karadzhov OPTICAL GEOMETRIC DESIGN OF SMALL MODULAR CYLINDRICAL GEARS WITH ASYMMETRIC PROFILE	61
Vladlen Devin, Serhii Yermakov, Oleg Gorbovy, Vitaliy Pidlisnyj, Oleksandr Semenov RESEARCH ON WORKING BODIES OF HAMMER CRUSHERS EMPLOYING THE FINITE ELEMENT METHOD	65

Vanya Dyakova, Hristina Spasova, Yoanna Kostova, Yana Mourdjeva, Georgi Stefanov	69
EFFECT OF CU AS MINORITY ALLOYING ELEMENT ON GLASS FORMING ABILITY AND CRYSTALLIZATION BEHAVIOR OF RAPIDLY SOLIDIFIED AL-SI-NI RIBBONS	
Vanya Dyakova, Yoanna Kostova, Hristina Spasova	74
INFLUENCE OF NI AS MINORITY ALLOYING ELEMENT ON THE CORROSION BEHAVIOR OF AMORPHOUS AL-CU-MG ALLOYS IN CHLORIDE SOLUTION	
Boyan Dochev, Desislava Dimova, Ivan Panov	79
INVESTIGATING THE POSSIBILITY OF ALLOYING AN ALLOY ALSI25CU5CR WITH CO, CR AND MO USING METAL POWDER	
Boyan Dochev, Desislava Dimova, Mihail Zagorski, Plamen Kasabov, Georgiya Kamburova	83
INVESTIGATION OF THE STRUCTURE OF ALSI25CU4CR AND ALSI25CU5CR ALLOYS	
Nikolay Todorov Dolchinkov	90
RESULTS AND ANALYSIS OF ACHIEVED JOINT RESEARCH AND ACTIVITIES BETWEEN REZEKNE ACADEMY OF TECHNOLOGY AND VASIL LEVSKI NATIONAL MILITARY UNIVERSITY	
Veselina Dukova, Roussi Minev, Emil Yankov	94
STUDY OF TECHNOLOGICAL CHAINS FOR RAPID PROTOTYPING OF ORTHODONTIC DENTAL PRODUCTS	
Deyan Gradinarov, Marina Manilova, Manahil Tongov	99
EXPERIMENTAL REMOTE DETERMINATION OF THE STATIC CHARACTERISTIC OF THE ARC IN TIG WELDING	
Georgi Iliev, Hristo Hristov	106
MODELLING AND SIMULATION OF ELECTROPNEUMATIC POSITIONING SYSTEM INCLUDING THE LENGTH OF PNEUMATIC LINES	
Georgi Iliev, Hristo Hristov	112
MODELLING AND SIMULATION OF DYNAMIC PROCESSES OF PNEUMATIC LINES	
Julieta Kaleicheva, Krassimir Kirov, Valentin Mishev, Rumyana Lazarova, Zdravka Karaguiozova	119
EFFECT OF BORON ON THE WEAR BEHAVIOR OF HIGH CHROMIUM WHITE CAST IRONS	
Karunamoorthy Rengasamy Kannasthan, Andrejs Krasnikovs, Arturs Macanovskis	124
INGREDIENTS DEGRADATION IN STEEL FIBER REINFORCED CONCRETE AFTER THERMAL LOADING	
Pavlinka Katsarova, Kliment Georgiev, Adelina Vasileva, Marin Dimitrov	129
DESIGN AND PRODUCTION OF A DEVICE FOR BASING AND FIXING CONIC DETAILS IN SINE BAR MEASUREMENTS	

Evgeni Lyubomirov Kehayov, Georgi Borisov Ivanov, Georgi Georgiev Komitov 3D MODEL OF THE MECHANICAL PART OF A WEED RECOGNITION SYSTEM IN AN AGRICULTURAL ROBOT IN 3D EXPERIENCE ENVIRONMENT	135
Christo Kondoff, Rossen Mikhov, Leoneed Kirilov, Radostina Zaekova, Plamen Tashev WORKING REGIMES FOR FRICTION STIR PROCESSING OF ALUMINIUM ALLOY A6061	139
Angel Lengerov, Sabi Sabev, Stoyan Paliiski EXPERIMENTAL STUDY OF SURFACE ROUGHNESS IN VIBRO-IMPACT CUTTING OF OPTICAL SLUGS	145
Angel Lengerov, Kalin Krumov, Georgi Levicharov STUDY OF THE KINEMATIC AND DYNAMIC OF INTERACTION OF A VIBRATING SYSTEM FOR CUTTING OPTICAL SLUGS	149
Dimilyan Leonov, Angel Lengerov, Kalin Krumov, Hristo Metev INCREASING THE QUALITY OF FORMING OF SPINNING DETAILS OF ALUMINUM ALLOYS BY CONTROLLING THE RESIDUAL STRESSES IN THEIR SURFACE LAYER	154
Dimilyan Leonov, Hristo Metev, Kalin Krumov, Angel Lengerov SOLVING FUNCTIONAL-TECHNOLOGICAL PROBLEMS USING A NON- PARAMETRIC APPROACH FOR CONTROL OF MICROGEOMETRY OF THE SURFACES OF DETAILS	159
Georgi Levicharov, Angel Lengerov, Stoyan Paliiski STUDY ABOUT THE INFLUENCE OF THE PROCESS PARAMETERS OF VIBRO IMPACT CUTTING OF OPTICAL SLUGS ON THE PRODUCTIVITY OF THE PROCESS	164
Marin Jordanov Marinov A GEOMETRICAL SYNTHESIS OF COMEZ TEXTILE MECHANISMS OF FINALLY REMOVED POSSIBILITIES	168
Vaidotas Matutis, Loreta Savulioniene, Paulius Sakalys, Laura Gzegozevske RESEARCH OF THE PRINCIPAL MODEL OF THE ELECTRIC ENERGY GENERATOR OF THE ELECTRIC CAR (STAGE COMBINATION OF MECHANICAL AND ELECTROMECHANICAL PARTS)	172
Ruta Meiste, Sandra Jakštienė, Aušra Lankauskienė IMPROVEMENT OF OPERATIONAL PROCESSES BY ENSURING WORK SAFETY IN PRODUCTION	176
Ivan Mitev, Simeon Tsenkulovski LOCAL PROCESSING OF NON-METAL MATERIALS WITH CONCENTRATED ENERGY FLOW	183

Neli Nikolova HUMAN CAPITAL IN THE CHANGING WORK ENVIRONMENT OF INDUSTRY 4.0	187
Oleksandra Orda, Yevgen Nagornyy, Natalia Potaman APPROACH TO THE FORMING OF RATIONAL TECHNOLOGY FOR THE EXPORT CARGOES DELIVERY IN SUPPLY CHAIN ON THE PRINCIPLES OF CO- MODALITY	194
Angel Poparov, Agop Izmirlıq CHARACTERISTICS OF MOVEMENTS WHEN CYLINDRICAL TURNING, DRILLING, COREDRILLING AND REAMING	200
Angel Poparov, Agop Izmirlıq CHARACTERISTICS OF MOTIONS IN FACING	204
Dimcho Pulov, Tsanko Karadzhov DEVELOPMENT OF A METHOD FOR CONTACTLESS TEMPERATURE MEASUREMENT IN 3 SPECTRAL RANGES	208
Sabi Sabev, Plamen Kasabov, Konstantin Chukalov, Valeri Bakardzhiev INFLUENCE OF ADDING POLYPROPYLENE(PP) INTO POLYETHYLENE(PE) ON MECHANICAL PROPERTIES OF GEOCELLS	214
Sabi Sabev, Plamen Kasabov, Konstantin Chukalov, Valeri Bakardzhiev DETERMINATION OF THE DYNAMIC MODULUS OF LINEAR DEFORMATIONS OF REINFORCED HIGHLY FILLED POLYMER CONCRETE COMPOSITES DURING CURING	219
Silviya Salapateva, Iliya Chetrokov, Bano Stefanov ALGORITHM FOR OPTIMIZATION OF IDLE TOOL MOVES WHEN MILLING COMPLEX SURFACES ON A TRIAXIAL CNC MILLING MACHINE	226
Silviya Salapateva, Bano Stefanov MATHEMATICAL MODELING OF THE SEQUENCE OF MACHINING SECTIONS OF COMPLEX SURFACES WHEN MILLING ON A TRIAXIAL CNC MACHINE TOOL	233
Silviya Salapateva, Bano Stefanov EXPERIMENTAL STUDIES OF AN ALGORITHM FOR MINIMIZING THE IDLE TOOL MOVES WHEN MILLING COMPLEX SURFACES ON TRIAXIAL CNC MACHINE TOOLS	240
Kyrylo Smelyakov, Anastasiya Chupryna, Denys Sandrkin, Loreta Savulioniene, Paulius Sakalys ADAPTIVE IMAGE ENHANCEMENT MODEL FOR THE ROBOT VISION SYSTEM	246
Stiliyana Taneva, Krasimir Ambarev, Stanimir Penchev, Hristo Atansov FREQUENCY ANALYSIS OF AN ARM OF MACPHERSON SUSPENSION ON A PASSENGER CAR	252

Manahil Tongov, Valentin Anguelov PRACTICE ORIENTED HEAT SOURCE MODEL CALIBRATION	257
Manahil Tongov, Vladimir Petkov A THERMAL MODEL FOR WIRE ARC ADDITIVE MANUFACTURING	262
Serhii Yermakov, Taras Hutsol, Igor Gerasymchuk, Pavlo Fedirko, Viktor Dubik STUDY OF THE UNLOADING AND SELECTION PROCESS OF ENERGY WILLOW CUTTINGS FOR THE CREATION A PLANTING MACHINE	271
Radostina Zaekova, Plamen Tashev, Yassen Hadjitodorov, Deyan Gradinarov MODIFICATION OF 5083 ALUMINUM ALLOY WITH GRAPHENE VIA FRICTION STIR PROCESSING	276
<i>Laser Technologies</i>	
Kevins Bulavskis, Emil Yankov, Lyubomir Lazov, Antons Pacejs RESEARCHING THE PROCESS OF LASER STRUCTURING OF THE SURFACE OF ALUMINUM	282
Љubova Denisova, Antons Pacejs, Emil Yankov, Lyubomir Lazov ANALYSING THE INFLUENCE OF TECHNOLOGICAL PARAMETERS ON THE PROCESS OF LASER MARKING OF SURFACE OF ANODISED ALUMINIUM SAMPLES	289
Nikolay Todorov Dolchinkov, Teodor Petrov, Georgi Petrov, Christian Tolev, Emanuil Dimitrov FEATURES OF COLOR LASER MARKING ON METALS	297
Borislav Georgiev, Tsanko Karadzhov COMPARATIVE ANALYSIS OF GEOMETRIC DEVIATIONS IN CONTACT MEASURING INSTRUMENTS FOR CONTROL AND LASER CONTACTLESS SCANNING	306
Veselin Hristov, Lyubomir Lazov, Nikolay Angelov, Emil Yankov INFLUENCE OF BASIC PARAMETERS OF THE LASER MARKING PROCESS ON STAINLESS STEEL SAMPLES	311
Tsanko Karadzhov, Lyubomir Lazov COMPARATIVE ANALYSIS OF METHODS FOR MEASURING LASER POWER	316
Jēkabs Lapa, Imants Adijāns, Emil Yankov, Lyubomir Lazov, Ritvars Rēvalds INVESTIGATION OF LASER MARKING AND TEXTURING OF TITANIUM GR 2 WITH FIBER LASER	321
Lyubomir Lazov, Ivo Draganov APPLICATION OF A FINITE ELEMENT MODEL TO OBTAIN THE INFLUENCE OF THE TREATMENT'S POWER, REFLECIION AND FOCAL DIAMETER IN LASER TEXTURING OF ALUMINUM	328

Lyubomir Lazov, Nikolay Padarev, Milko Yovchev, Lyubomir Linkov THE CHANGE OF CONTRAST IS INVESTIGATION OF 75 STEEL SAMPLES LASER MARKED WITH DIFFERENT MODES	334
Dimcho Pulov, Petar Tsvyatkov OPTICAL SYSTEMS FOR REDUCING THE DIVERGENCE OF LASER BEAMS	339
Daniels Raubiška, Imants Adijāns, Emil Yankov, Lyubomir Lazov INVESTIGATING THE CONTRAST OF SURFACE MARKING ON DIFFERENT COLOR CONNECTORS FOR TELECOMMUNICATIONS NEEDS	344
Dzintars Rāviņš, Emil Yankov, Imants Adijāns, Lyubomir Lazov, Daivis Rāviņš INVESTIGATING THE IMPACT OF LASER POWER AND SCAN SPEED ON ENGRAVING ASPEN THERMOWOOD	351
Petar Tsvyatkov, Emil Yankov, Lyubomir Lazov, Edmunds Teirumnieks, Karlis Pīgožnis INVESTIGATION OF SURFACE ROUGHNESS OF CARBON STEEL MACHINED PARTS AFTER NANOSECOND FIBER LASER MARKING	358
Petar Tsvyatkov, Emil Yankov, Lyubomir Lazov, Edmunds Teirumnieks, Erika Teirumnieka COLOR MARKING OF STAINLESS STEEL AND TITANIUM WITH THE LASER OXIDATION METHOD	363
Petar Tsvyatkov, Emil Yankov, Lyubomir Lazov, Edmunds Teirumnieks, Karlis Pīgožnis INVESTIGATION OF THE INFLUENCE OF TECHNOLOGICAL PARAMETERS OF LASER MARKING ON THE DEGREE OF CONTRAST	370