

13th International Scientific and Practical Conference on Environment, Technology and Resources 2021

Rezekne, Latvia
17 - 18 June 2021

Volume 1 of 3

ISBN: 978-1-7138-3532-5

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. (2021)

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



**ENVIRONMENT
AND RESOURCES**

SATURS

CONTENTS

Environment and Resources

Anda Abola, Maris Strazds, Zanda Gavare, Rita Veilande ASSESSING MERCURY POLLUTION USING BLACK STORK EGGSHELLS	12
Agris Auce, Aivars Jermuss, Adolfs Rucins, Semjons Ivanovs, Ugis Grinbergs STUDY OF THE DISTRIBUTION OF AIR TEMPERATURE IN A GREENHOUSE HEATED BY AIR TO AIR HEAT PUMP	17
Vitalija Bartuševičienė, Vaida Bartkute-Norkuniene, Rasa Jodienė, Anda Zvaigzne, Inta Kotāne, Iveta Mietule, Sandra Murinska EXPRESSION OF COMMUNICATION SKILLS AND BENEFITS FOR CREATING AN EFFECTIVE MENTORING ENVIRONMENT. COMPARATIVE ANALYSIS OF THE CASE OF LITHUANIA AND LATVIA	23
Jānis Bikse, Mahender Reddy Gavinolla WATER SPRINGS AS A RESOURCE FOR NATURE TOURISM IN LATVIA: A TOURIST PERSPECTIVE	30
Inese Biukšāne FINANCIAL MANAGEMENT OF MICRO-ENTERPRISES IN LATVIAN FISHERIES SECTOR	38
Renāte Cāne DEVELOPMENT OF SMART VILLAGES AS A FACTOR FOR RURAL DIGITAL TRANSFORMATION	43
Tatyana Drozdenko, Sergey Fedorov, Irina Kek SEASONAL DYNAMICS OF PHYTOPLANKTON AND SOME HYDROCHEMICAL INDICATORS OF THE PEIPSI-PSKOV LAKE	50
Līga Gaile, Ivars Radins EVALUATION OF VIBRATION-BASED GLOBAL STRUCTURAL HEALTH MONITORING METHOD FOR MEDIUM-RISE BUILDINGS	55
Sharif E. Guseynov, Ruslans Aleksejevs, Sergey Matyukhin, Jekaterina Aleksejeva, Galina Semenova ON ONE SCIENTIFICALLY BASED SOWING MANAGEMENT FOR GETTING PARETO-OPTIMAL CROPS HARVEST	62
Sharif E. Guseynov, Sergey Matyukhin, Misir J. Mardanov, Jekaterina V. Aleksejeva, Olga Sidorenko ON THE ISSUE OF PLANNING SOWING AGRICULTURAL CROPS WITH THE MINIMUM RISK UNDER THE PRESENCE OF VARIOUS AGROCLIMATIC CONDITIONS	72

Artem Iukhno, Tatiana Yakovleva, Yaroslav Kobets SOURCES OF UNCERTAINTY AND PROBLEMS OF INCREASING THE ACCURACY OF FLOW ASSESMENT FOR THE TRANSBOUNDARY NARVA RIVER	84
Peter Ivanov, Ivan Georgiev, Angel Velikov STRUCTURAL INVESTIGATION OF A HIGH-CHROMIUM MATERIAL USED AS AN EXTERNAL, WORKING LAYER OF A BIMETALLIC MILL ROLLER	91
Imants Jansons, Lilija Degola, Vita Sterna EXTRUSION TECHNOLOGY OF SOYBEANS AND OBTAINED PRODUCT FEEDING EFFECT ON LACTATING SOWS AND THEIR OFFSPRINGS PRODUCTIVITY	95
Inga Jansone, Vita Sterna, Veneranda Stramkale, Aldis Stramkalis, Arnis Justs, Sanita Zute IMPACT OF CULTIVATION TECHNOLOGIES ON SOYBEAN PRODUCTION AND QUALITY	101
Volha Kameka, Izmailovich Svetlana, Alena Lisichonak ENERGY EFFICIENCY ASSESSMENT OF THE HOUSING STOCK IN BELARUSIAN REGIONS	108
Serhii Kiurchev, Valentyna Verkholtantseva, Lyidmila Kiurcheva, Taras Hutsol, Iryna Semenyshyna STUDY OF CHANGES IN CURRANT DURING FAST FREEZING	113
Ilya Kolesnikov, Viktor Tatarinov, Tatiana Tatarinova DEFORMATION TRANSVERSE SHEAR BENDING STATE OF A THIN PLATE LAYER OF AN ANISOTROPIC GEOLOGICAL MEDIUM FROM THE ACTION OF CONCENTRATED ENERGY IMPULSES	117
Mykola Korchak, Serhii Yermakov, Taras Hutsol, Lesya Burko, Weronika Tulej FEATURES OF WEEDINESS OF THE FIELD BY ROOT RESIDUES OF CORN	122
Nataliia Kovalenko, Taras Hutsol, Oleksander Labenko, Szymon Glowacki, Dmytro Sorokin ECOLOGICAL AND ECONOMICAL SUBSTATIATION OF PRODUCTION OF HYDROGEN	127
Janis Kramens, Edgars Vīgants, Ivars Liepiņš, Viktorija Terjanika RESEARCH OF BIOMASS MICRO-COGENERATION SYSTEM INTEGRATION WITH A SOLAR PV PANELS IN ZERO-ENERGY FAMILY BUILDING	132
Ilga Krampuža THE DEVELOPMENT PROBLEMS OF BIOLOGICAL BEEKEEPING	139
Ivo Lemss, Una Libkovska THE METHODOLOGY FOR THE CREATION OF AN ADAPTED MODEL FOR THE TRANSITION TO THE CIRCULAR ECONOMY FOR THE SMALL AND MEDIUM ENTERPRISES OF LATVIA IN A LONG TERM PERSPECTIVE	145

Iveta Linina, Velga Vevere CRITICAL THINKING AS GROUNDS OF SOCIALLY RESPONSIBLE COMMUNICATION	149
Iveta Linina, Rosita Zvirgzdina, Velga Vevere CLIENT RELATIONSHIP MANAGEMENT IN LATVIAN RETAIL ENTERPRISES UNDER COVID-19 CIRCUMSTANCES	155
Alexandr Manevich, Vladimir Kaftan, Roman Shevchuk, Danil Urmanov MODELLING THE HORIZONTAL VELOCITY FIELD OF THE NIZHNE-KANSK MASSIF ACCORDING TO GNSS OBSERVATIONS	162
Ziedonis Miklašēvičs REVIEW OF CHARACTERISTICS OF ALNUS GLUTINOSA STANDS QUALITY ACCORDING TO FOREST TYPES AND AGES	170
Nicholay Nenov INDUSTRY 4.0 – ADVANTAGES AND CHALLENGES IN THE REPUBLIC OF BULGARIA	178
Gotfrīds Novīks UPCYCLING OF TECHNOGENIC MINERAL WASTE – CHALLENGES AND SOLUTIONS	183
Sergejs Osipovs, Aleksandrs Pučkīns, Mihails Pupiņš, Jeļena Kirilova, Juris Soms INFLUENCE OF TEMPERATURE ON METHANE OUTPUT FROM BOG SLUDGE AND CRUSHED REED RAW MATERIALS	191
Sergejs Osipovs, Aleksandrs Pučkīns, Mihails Pupiņš, Jeļena Kirilova, Juris Soms BIOGAS PRODUCTION POSSIBILITY FROM AQUACULTURE WASTE	195
Linda Paegle, Žanna Martinšone, Ivars Vanadzīņš, Ilona Pavlovska, Lāsma Akūlova NUMBER OF FINE PARTICLES' AND THEIR MASS CONCENTRATION: COMPARISON OF EMISSION OF NEW PRINTING TECHNOLOGY VERSUS TRADITIONAL LASER TECHNOLOGY	200
Kintija Pekša, Arnis Justs, Veneranda Stramkale, Aldis Stramkalis, Sanita Zute PRODUCTIVITY OF DIFFERENT SOYBEAN CULTIVARS DEPENDING ON METEOROLOGICAL CONDITIONS AND GROWING MANNER IN LATGALE 2018–2020	206
Galia Shulga, Brigita Neiberte, Sanita Vitolina, Anrijs Verovkins, Julia Brovkina, Talrits Betkers MECHANICAL PROPERTIES OF WOOD PLASTIC COMPOSITES WITH THE ACTIVATED WOOD FILLER	213
Atis Skudra, Linda Mezule, Karina Spunde, Gita Revalde, Anna Zajakina, Madara Ziņģe, Tālis Juhna ALTERNATIVE UV LIGHT SOURCES FOR SURFACE DISINFECTION	218

Juris Soms, Haralds Soms APPLICATION OF LOW-COST OPTICAL PM SENSOR FOR MONITORING OF PARTICULATE MATTER AIR POLLUTION IN THE URBAN ENVIRONMENT: A CASE STUDY IN ESPLANĀDE HOUSING ESTATE, DAUGAVPILS CITY	223
Juris Soms, Valdis Vorsalvs USING OF AIRBORNE LIDAR ALTIMETRY AND SEMI-AUTOMATED GIS TOOLS FOR IDENTIFICATION AND MAPPING OF FLUVIAL TERRACES IN THE AUGŠDAUGAVA SPILLWAY VALLEY	230
Veneranda Stramkale, Gederts Ievinsh, Māra Vikmane, Agnese Kirse, Ieva Kroica EFFECT OF VERMICOMPOST DOSES ON CANABIS SATIVA PHOTOSYNTHESIS-RELATED PARAMETERS, GROWTH AND YIELD	237
Inta Umbraško, Aleksandrs Petjukevičs, Anna Batjuka, Nadežda Harlamova EVALUATION OF CALCIUM CARBONATE CONTENT IN EGGSHELLS OF AVIAN, TURTLE, SNAIL, AND OSTRICH USING CHEMICAL ANALYSIS AND SCANNING ELECTRON MICROSCOPY	244
Denis Vasiliev THE USE OF DIGITAL COMMUNICATIONS TOOLS BY LATVIAN ENVIRONMENTAL NGOS	250
Angel Velikov, Ivanov Ivanov, Ivan Georgiev STRUCTURAL INVESTIGATION OF THE INTERMEDIATE LAYER IN A BIMETAL MILL ROLLER PRODUCED BY THE METHOD OF VERTICAL AXIS CENTRIFUGAL CASTING	255
Oleg Voroztsov, Sergey Tikhonov, Aleksandr Bileev MIXING VISCOUS LIQUIDS IN SETTLING TANKS	259
Serhii Yermakov, Taras Hutsol, Szymon Glowacki, Vadym Hulevskiy, Viktoriia Pylypenko PRIMARY ASSESSMENT OF THE DEGREE OF TORREFACTION OF BIOMASS AGRICULTURAL CROPS	264
Yahor Zhyluk, Daina Znotina, Alena Lisichonak PROCUREMENT MANAGEMENT AS A CONDITION OF INCREASING THE COMPETITIVENESS OF AGRO-PROCESSING ENTERPRISES	268
Natalja Zorina, Atis Skudra, Gita Revalde, Zanda Gavare COMPARISON OF AS, HG AND TL HIGH-FREQUENCY ELECTRODELESS LAMPS FOR DETECTION OF ENVIRONMENTAL POLLUTION	275

II

**INFORMATION
TECHNOLOGIES
AND
ENGINEERING
EDUCATION**

SATURS CONTENTS

Information Technologies

Aigars Andersons, Siegfried Ritter, Rafail Prodani, Jozef Bushati	13
ENHANCED PARTICIPANTS' REGISTRATION MODEL ON OPEN PUBLIC EVENTS	
Dmitry Andreev, Alexander Dementiev, Sergey Lyokhin, Sergey Verteshev, Olga Timofeeva	21
INDICATORS OF FORMALIZED DESCRIPTION QUALITY AND ANALYSIS OF PRODUCTION TECHNOLOGIES	
Vladimir Belov, Mark Procofiyev, Tatyana Komandresova, Alexander Samarkin	28
MODIFICATION OF THE MINIMAL BERGMAN MODEL OF THE "INSULIN-GLUCOSE" SYSTEM AND ITS IMPLEMENTATION IN MATLAB/SIMULINK	
Iuliia Bruttan, Igor Antonov, Dmitry Andreev, Victor Nikolaev, Tatyana Klets	38
RESEARCH OF APPROACHES TO THE RECOGNITION OF SEMANTIC IMAGES OF SCIENTIFIC PUBLICATIONS BASED ON NEURAL NETWORKS	
Galina Bukovska, Anda Mezgaile, Andris Klepers	44
THE PRESSURE OF TECHNOLOGICAL INNOVATIONS IN MEETING AND EVENT INDUSTRY UNDER THE COVID-19 INFLUENCE	
Rafał Głębocki, Alina Gil, Urszula Nowacka, Joanna Górna, Monika Kowalczyk-Gnyp	51
EDUCATIONAL MODEL FOR CROSS-GENERATIONAL COLLABORATION	
Maris Hauka, Vitālijs Pavelko, Ilmars Blumbergs, Raivis Kubulins	58
AUTOMATED SENSORY MONITORING SYSTEM PROTOTYPE FOR CONTINUOUS MONITORING OF MATERIAL AND STRUCTURE STATE	
Jānis Kampars, Jānis Grabis, Ralfs Matisons, Artjoms Vindbergs	62
ON INTEGRATION OF EVOLVING INFRASTRUCTURE TOPOLOGY GRAPHS AND METRIC DATA STREAMS IN INFORMATION TECHNOLOGY INFRASTRUCTURE MANAGEMENT	
Ilmārs Kangro, Harijs Kalis, Ērika Teirumnieka, Edmunds Teirumnieks	69
SPECIAL SPLINE APPROXIMATION FOR THE SOLUTION OF THE NON-STATIONARY 3-D MASS TRANSFER PROBLEM	
Vasily Karasev, Ekaterina Karaseva	74
SCIENTIFIC BASES FOR STOCK MARKET FIASCO FORECASTING TECHNOLOGY WITH USE OF INFORMATION SPACE ENTROPY	

Vineta Kleinberga	78
GOVERNMENT COMMUNICATION AND INTERNET RESPONSES: PROFILE OF PRIME MINISTER KRIŠJĀNIS KARIŅŠ IN SELECTED DIGITAL MEDIA USERS' COMMENTS DURING THE COVID-19 PANDEMIC	
Sergejs Kodors, Vitaliy Zhukov, Imants Zarembo, Lienite Litavniece, Jelena Lonska, Anda Zvaigzne	84
SIMULATION OF A SCHOOL CANTEEN TO UNDERSTAND MEAL DURATION IMPACT ON FOOD WASTE	
Santa Lemsā	88
CHALLENGES OF ADVANCED ANALYTICS MATURITY MODEL DEVELOPMENT	
Gilberto Marzano, Anda Abuze, Yeliz Nur	93
IMPROVING ADAPTIVE LEARNING IN A SMART LEARNING ENVIRONMENT	
Gilberto Marzano, Luis Ochoa Siguencia	100
INDUSTRY 4.0: SOCIAL CHALLENGES AND RISKS	
Valentin Melnik	106
DOMINANT STRATEGIC TRADE POLICY	
Toni Mihova, Ivelina Ivanova	112
INDUSTRY 4.0 – CHALLENGE TO HUMAN RESOURCES	
Timur Mironov, Dmitry Andreev, Iuliia Bruttan, Lilia Motaylenko, Elena Lineva	116
ALGORITHMIC PROCEDURES FOR CONSTRUCTING ONTOLOGICAL REPRESENTATIONS OF PRODUCTION TECHNOLOGIES	
Timur Mironov, Lilia Motaylenko, Dmitry Andreev, Igor Antonov, Mikhail Aristov	124
COMPARISON OF OBJECT-ORIENTED PROGRAMMING AND DATA-ORIENTED DESIGN FOR IMPLEMENTING TRADING STRATEGIES BACKTESTER	
Tereze Peksa, Jānis Pekša	131
E-COMMERCE RETAIL CUSTOMERS REPURCHASE FACTORS INFLUENCING IDENTIFICATION	
Rohit, Peter Grabusts, Artis Teilans	136
E-LEARNING: DEVELOPING TOMORROW'S EDUCATION	

Anda Rozukalne, Vineta Kleinberga, Normunds Grūzītis	141
COVID-19 NEWS AND AUDIENCE AGGRESSIVENESS: ANALYSIS OF NEWS CONTENT AND AUDIENCE REACTION DURING THE STATE OF EMERGENCY IN LATVIA (2020–2021)	
Alex Samarkin, Iuliia Bruttan, Natalya Ivanova, Igor Antonov, Maria Bruttan	148
RESEARCH OF APPROACHES TO CONSTRUCTING PREDICTIVE MODELS OF THE SPREAD OF VIRAL DISEASES	
Renata Sarvari, Inga Zenkova, Daina Znotina	154
THEORETICAL AND PRACTICAL FOUNDATIONS OF THE APPLICATION AND USE OF THE TELEMATICS SOLUTIONS FOR THE DEVELOPMENT OF THE NATIONAL ECONOMY	
Luis Ochoa Siguencia, Gilberto Marzano, Renata Ochoa-Daderska, Zofia Gródek-Szostak, Anna Szeląg-Sikora	162
COVID-19 AND EDUCATION MANAGEMENT: THE CASE OF SILESIA REGION - POLAND	
Eugene Solozhentsev	169
EVENT-DRIVEN MANAGEMENT OF ECONOMICS AND THE EXIT OF ECONOMICS FROM STAGNATION	
Olga Timoshevskaya, Vladimir Londikov, Dmitry Andreev, Victor Samsonenkov, Tatyana Klets	174
DIGITAL DATA PROCESSING BASED ON WAVELET TRANSFORMS	
Oleg Uzhga Rebrov, Galina Kuleshova	181
FUZZY ROBUST ESTIMATES OF LOCATION AND SCALE PARAMETERS OF A FUZZY RANDOM VARIABLE	
Sergey Verteshev, Anton Verteshev, Mikhail Voronov	187
ENTERPRISE MANAGEMENT IN THE CONTEXT OF EXPANDING THE SCOPE OF BLOCKCHAIN TECHNOLOGY	
Alexander Yudov, Vadim Trofimov, Dmitry Andreev, Iuliia Bruttan, Anton Verteshev	194
STRUCTURAL MANAGEMENT PARADIGM IN THE MODELS OF NETWORK ORGANIZATIONS	
Imants Zarembo, Artis Teilāns, Toms Bartulsons, Olga Sokolova, Lienīte Litavniece, Anna Nikolajeva	199
APPLE AND PEAR SCAB ONTOLOGY	
Maksims Zigunovs	205
THE ALZHEIMER'S DISEASE IMPACT ON ARTIFICIAL NEURAL NETWORKS	

Maksims Zigunovs 210
IMPLEMENTATION OF THE DIFFERENCE SCHEME FOR ABSORPTION
EQUATION TYPE PROBLEMS APPLYING PARALLEL COMPUTING
TECHNOLOGIES

Aleksejs Zorins, Peteris Grabusts 214
ETHICAL DEVELOPMENT AND IMPLEMENTATION OF ARTIFICIAL
INTELLIGENCE

Engineering Education

Anda Abuže, Velta Ļubkina 220
TRANSVERSAL COMPETENCIES FOR DIGITAL READINESS AND
DEVELOPMENT OF HUMAN CAPITAL IN ENGINEERING EDUCATION

**Andreas Ahrens, Parulkumari P Bhati, Jelena Zascerinska, Mihails Zascerinskis,
Anastasija Aleksejeva, Irina Abjalkiene** 225
ENGINEERING MASTER STUDENTS' VIEWS ON DIGITAL
ENTREPRENEURSHIP IN A HOST EUROPEAN COUNTRY

**Krishna Kiran Annamaneni, Bhumika Vallabhbhai Dobariya,
Krasnikovs Andrejs** 232
CONCRETE, REINFORCED BY CARBON FIBRE COMPOSITE STRUCTURE,
LOAD BEARING CAPACITY DURING CRACKING

Dmitrii Grinev, Igor Savraev, Natalia Shlat 238
PEDAGOGICAL CONDITIONS FOR THE FORMATION OF GRAPHIC CULTURE
OF SCHOOL STUDENTS IN THE PROCESS OF USING COMPUTER
TECHNOLOGIES

Alona Korol, Olena Blashkova, Viktoriia Kravchenko, Anna Khilya 244
WEB-TECHNOLOGIES AND MULTIMEDIA SYSTEMS IN THE TRAINING OF
PROFESSIONALS IN THE EDUCATION SYSTEM

Oleksandr Malykhin, Nataliia Aristova, Nataliia Dichek, Nataliia Dyka 249
FORMATION OF TOP JOB SKILLS OF TOMORROW AMONG COMPUTER
ENGINEERING AND INFORMATION TECHNOLOGIES UNDERGRADUATE
STUDENTS IN THE PROCESS OF LEARNING ENGLISH

Oleksandr Malykhin, Nataliia Aristova, Susanna Melikova 255
SOFT SKILLS DEVELOPMENT STRATEGIES FOR COMPUTER ENGINEERING
AND INFORMATION TECHNOLOGIES UNDERGRADUATE STUDENTS
DEvised IN THE PROCESS OF LEARNING ENGLISH

Tamara Pigozne, Arturs Medveckis	261
PROPOSAL OF FORMAL AND NON-FORMAL EDUCATION FOR NEW GENERATION DIGITAL LEARNING DEMAND IN ENGINEERING	
Maria Starovoitova, Svetlana Vodneva, Tatyana Klets, Elena Nikiforova, Nadezhda Presnyakova	267
ECOLOGICAL WORLDVIEW FORMATION OF ENGINEERING STUDENTS IN THE CONTEXT OF FOREIGN LANGUAGE TRAINING	
Elisaveta Tasheva, Marina Manilova	274
FORMATION OF COMPETENCIES OF SPECIALISTS IN THE FIELD OF WELDING THROUGH THE POSSIBILITIES OF DISTANCE ONLINE TRAINING	



**ENGINEERING SCIENCES
AND PRODUCTION
TECHNOLOGIES**

SATURS CONTENTS

Engineering Sciences and Production Technologies

Nikolay Angelov, Lybomir Lazov, Edmunds Teirumnieks INFLUENCE OF THE OVERLAP COEFFICIENT ON THE CONTRAST IN LASER MARKING OF C110W STEEL	15
Atanas Atanasov, Angel Lengerov INCREASING THE EFFECIENCY OF LASER MARKING OFALUMINUM ALLOYS BY DOUBLE WRITING OF THE SYMBOLS	20
Ivaylo Balchev, Lyubomir Lazov, Nikolaj Angelov, Erika Teirumnieka COMSOL SIMULATION OF LASER WELDING OF ALUMINUM	25
Liva Luize Bleive, Vitalijs Lusis EXPERIMENTAL STUDY AND NUMERICAL MODELLING FOR FLEXURAL CAPACITY OF FRC STRUCTURAL ELEMENTS	30
Karina Buka-Vaivade, Dmitrijs Serdjuks, Andrejs Podkoritovs, Leonids Pakrastins, Viktors Mironovs RIGID CONNECTION WITH GRANITE CHIPS IN THE TIMBER-CONCRETE COMPOSITE	36
Karina Buka-Vaivade, Dmitrijs Serdjuks, Janis Sliseris, Andrejs Podkoritovs, Raimonds Ozolins TIMBER-CONCRETE COMPOSITE RIBBED SLABS WITH HIGH- PERFORMANCE FIBRE-CONCRETE	40
Conyu Conev, Tsanko Karadzhov EXPERIMENTAL DETERMINATION OF THE POWDER QUANTITY IN THE IGNITION CARTRIDGE FOR THE REUSABLE TRAINING-PRACTICE MORTAR ROUND FOR FIRING ON SHORT DISTANCES	45
Genadi Cvetanov, Tsanko Karadzhov GEOMETRIC SYNTHESIS OF INVOLUTE PLANETARY GEARS WITH CONNECTED GEAR WHEELS OF TYPE 2K-H	49
Genadi Cvetanov, Tsanko Karadzhov CONSEQUENCES OF THE BASIC LAW OF FLAT INTERLOCKING OF INVOLUTE CYLINDRICAL GEARS	54

Anna Dmitrieva, Alexander Enaev, Vladimir Timofeev, Evgeny Seleznev, Tatyana Klets INFLUENCE OF VEHICLE SUSPENSION PARAMETERS ON ITS BRAKING PROPERTIES	58
Evgenia Evgenieva, Igor Nikiforov, Pavel Maltsev, Sergey Dmitriev HIGH RIGIDITY AND VIBRATION ENDURANCE BAR FOR DEEP HOLES	62
Dmitry Fedorov, Andrey Khitrov, Evgeny Veselkov, Yuliya Domracheva, Oksana Kozyreva SYNTHESIS OF THE LOW-FREQUENCY VIBRATION EXCITER	66
Rihards Gailitis, Andina Sprince, Leonids Pakrastins, Patrycja Bazan, Kinga Korniejenko PLAIN AND PVA FIBRE-REINFORCED GEOPOLYMER COMPACT TENSION SPECIMEN CRITICAL AREA SURFACE COMPOSITION ASSESSMENT	72
Risham Singh Ghalot, Lyubomir Lazov METHODS FOR OBTAINING SILVER NANOPARTICLES - A REVIEW	78
Alexander Grigoriev, Alexander Rytvin, Boris Melkov, Nadezhda Dmitrieva, Elena Strelnikova FEATURES OF THE WORK OF INDUSTRIAL FENCES IN THE CONDITIONS OF THE FAR NORTH AND ANALYSIS OF TECHNOLOGIES FOR STRENGTHENING EXISTING	84
Kamila Gruskevica, Martins Strods, Janis Rubulis, Linda Mezule CLEANING OF CERAMIC ULTRAFILTRATION MEMBRANES AFTER FILTRATION OF HAY HYDROLYSATE	89
Sharif E. Guseynov, Janis Rimshans, Jekaterina V. Aleksejeva, Aleksandrs Bereznojs, Stanislavs Pleiksnis 3D MATHEMATICAL MODEL CHARACTERIZING THE DYNAMICS OF THE TEMPERATURE FIELD OF A WALL STRUCTURE WITH A DOUBLE-SIDED FACING FROM A SAPROPEL-HEMP COMPOSITE MATERIAL	95
Detlef Hartleb, Andreas Ahrens, Jelena Zascerinska EXPLORING THE IMPACT OF BURSTINESS ON THE SERVICE PROCESS AT THE CASH REGISTER	104
Totyo Iliev, Tsanko Karadzhov MICROPROCESSOR SYSTEM FOR TEMPERATURE INVESTIGATION OF AC MACHINES	110
Artem Iukhno, Sergei Buzmakov, Alisa Zorina WATER DISCHARGE MEASURING INSTRUMENTS: AN UP TO DATE OVERVIEW	116
Artem Iukhno, Sergei Buzmakov, Alisa Zorina DOPPLER NON-CONTACT RADAR SENSORS FOR WATER DISCHARGE ESTIMATION: ADVANTAGES AND LIMITATIONS	124

Tsvetan Kaldashev POSTPROCESSOR AND MACRO PROGRAM FOR CALCULATION OF THE DISPLACEMENTS OF THE WORKING COORDINATE SYSTEMS WHEN WORKING BY THE METHOD 3 + 2 AXES	130
Tsvetan Kaldashev VERICUT - CONFIGURING CNC SYSTEMS FOR TURNING CENTER WITH SUB-SPINDLE	134
Julieta Kaleicheva, Krasimir Kirov, Valentin Plamenov Mishev, Zdravka Karaguiozova MICROSTRUCTURE AND PROPERTIES OF HIGH CHROMIUM WHITE CAST IRONS ALLOYED WITH BORON	137
Alexander Khitrov, Andrei Khitrov, Sergey Loginov, Yuliya Domracheva, Evgeniy Veselkov POWER UNIT FOR POWER SUPPLY OF AN AUTONOMOUS FACILITY HAVING ABILITY TO CONNECT TO GENERAL INDUSTRIAL POWER SUPPLY IN RECUPERATIVE MICROGENERATION MODE	142
Christo Kondoff, Radostina Zaekova, Marina Manilova ALUMINUM BASED COMPOSITES OBTAINED BY FSP (REVIEW)	148
Andrejs Kovalovs, Andrejs Morozovs EXPERIMENTAL COMPARE OF THE MECHANICAL PROPERTIES OF PULTRUDED GLASS FIBRE REINFORCED PLASTIC BASED ON POLYESTER AND VINYLESTER RESIN	154
Alexander Kravtsov, Konstantin Vukolov, Igor Plokhov, Igor Savraev, Sergei Loginov APPLICATION OF ARTIFICIAL NEURAL NETWORKS IN THE CONTEXT OF ACTIVE MAGNETIC BEARING CONTROL SYSTEMS	159
Lyubomir Lazov, Nikolay Angelov, Edmunds Teirumnieks INVESTIGATION OF THE INFLUENCE OF THE NUMBER OF REPETITIONS ON THE PROCESS OF LASER MARKING OF HS6-5-2-5 STEEL	163
Lyubomir Lazov, Pēteris Čeirs, Imants Adijans ON THE POSSIBILITY OF MARKING EGGS WITH A CO2 LASER	168
Lyubomir Lazov, Tsanko Karadzhev METHODS FOR MEASURING LASER POWER	173
Lyubomir Lazov, Andris Sņķeris ON THE POSSIBILITY OF LASER STRIPPING OF COMMUNICATION CABLES WITH LOW-POWER CO2 LASER	181
Lyubomir Lazov, Nikolay Angelov, Edmunds Teirumnieks, Imants Adijāns, Antons Pacejs, Ērika Teirumnieka LASER ABLATION OF PAINT COATINGS IN INDUSTRY	187

Angel Lengerov TECHNOLOGICAL OPTIMIZATION OF POSITIONING PRISMATIC-BODY DETAILS IN HOLDING DEVICES	195
Angel Lengerov INVESTIGATION OF THE ACCURACY OF DETAILS POSITIONING IN DEVICES WITH ELASTIC GRIP PAWLS	198
Hristo Metev, Kalin Krumov, Ali Gitan SELECTION OF LOCATORS IN AUTOMATED DESIGN OF FIXTURES FOR LOCATING WORKPIECES DURING MACHINING	202
Ziedonis Miklaševičs INFLUENCE OF FOREST STAND DENSITY ON PINUS SYLVESTRIS ROUNDWOOD QUALITY IN EVEN-AGED MIXED SCOTS PINE STANDS IN MYRTILLOSA MEL. MESOTROPHIC SITE TYPE	208
Ziedonis Miklaševičs EVALUATION OF DAMAGE OF ROUNDWOOD ASSORTMENTS CAUSED BY VARIED CONSTRUCTION, TECHNICAL SOLUTIONS AND CONDITIONS OF HARVESTER HEAD FEED ROLLERS	216
Ivanka Miteva, Ivan Vinev, Ivan Mitev FEATURES OF ALLOYED A MATRYX OF WATER-DISPERSED IRON POWDERS	226
Endija Namsone INVESTIGATION OF RESIDUAL STRESSES AND DEFORMATIONS OF A PULTRUDED THIN BEAM PROFILE	232
Elvija Namsone, Genadijs Sahmenko, Aleksandrs Korjakins PRODUCTION OF MAGNESIUM BINDER COMPOSITES USING LOCAL RAW MATERIALS AND TECHNOGENIC PRODUCTS	236
Pavels Narica, Svetlana Pan'kova, Vladimir Solovyev, Alexander Vanin, Mikhail Yanikov OPTICAL PROPERTIES OF LASER-COLOURING MARKED STAINLESS STEEL	242
Neli Nikolova INDUSTRY 4.0 - DEVELOPMENT AND CONSEQUENCES FOR SUSTAINABLE DEVELOPMENT OF BULGARIA	245
Alexander Orlov, Igor Nikiforov, Pavel Maltsev, Anton Usik ANALYSIS OF OPTICAL METHODS FOR MONITORING THE WORKING SURFACE STATE OF THE GRINDING WHEEL	252
Ivan Panov, Boyan Dochev, Desislava Dimova INVESTIGATION OF THE INFLUENCE OF THE MODIFIERS P, SR, TI AND COMBINATIONS OF THEM ON THE STRUCTURE AND MECHANICAL PROPERTIES OF ALSI25 ALLOY	256

Ivan Panov, Boyan Dochev, Valentin Manolov, Angel Velikov, Vanya Dyakova INVESTIGATION OF THE INFLUENCE OF DIFFERENT MODIFIERS ON THE EUTECTIC SI IN THE COMPOSITION OF ALSI18 ALLOY	261
Andrey Perminov, Alexander Ilyin, Sergey Tikhonov, Dmitriy Fedorov, Sergey Drozdov GAS DYNAMICS OF WORKING FLUID INLET INTO CHAMBER OF ROTARY EXPANSION MACHINE	266
Andrey Perminov, Alexander Ilyin, Sergey Tikhonov, Alexander Khitrov, Yury Zhuravlev SYNTHESIS OF A LEVER-CAM MOTION TRANSDUCER FOR A ROTARY VANE PUMP	270
Desislava Petrova AN ALTERNATIVE APPROACH TO REDUCING AGING OF INNOVATIVE INDUSTRIAL PRODUCTS IN TERMS OF INDUSTRY 4.0	274
Igor Plokhov, Igor Savraev, Alexander Ilyin, Oksana Kozyreva, Alexander Dementiev RESONANT ELECTROMAGNETIC PROCESSES AT UNSTABLE OPERATION OF SLIDING CURRENT COLLECTOR UNITS OF TURBOGENERATOR	281
Dimcho Pulov, Tsanko Karadzhov OPTOELECTRONIC DEVICE FOR MEASURING THE POWER OF LASER RADIATION	286
Dimcho Pulov, Tsanko Karadzhov TEMPERATURE MEASUREMENT WITH PHOTODIODE IN DIFFERENT OPERATING MODES	291
Raycho Raychev, Ivanka Delova REDUCTION OF THE STRESS CONCENTRATION FACTOR OF PRISMATIC SPECIMENS THROUGH THE USE OF TOPOLOGICAL OPTIMIZATION	296
Raycho Raychev, Ivanka Delova METHODS FOR REDUCING THE STRESS CONCENTRATION IN CYLINDRICAL SPECIMENS, AT AXIAL LOADING	300
Adolfs Rucins, Evita Straumite, Dainis Viesturs, Alberts Kristins STUDIES OF THE POSSIBILITIES TO USE OZONE FOR THE GRAIN STORAGE	304
Sabi Sabev, Plamen Kasabov 3D MODELING, SIMULATION AND ANALYSIS OF ANTI-VIBRATION BORING BAR	310
Sabi Sabev, Plamen Kasabov THE EFFECT OF FEED RATE AND CUTTING SPEED TO SURFACE ROUGHNESS DURING HOLE BORING OF ALUMINUM WITH ANTI- VIBRATION BORING BAR	314

Paulius Sakalys, Loreta Savulioniene, Dainius Savulionis RESEARCH OF HUMAN HAND MOVEMENTS REPEATABILITY USING ROBOTIC SYSTEM	319
Silviya Salapateva, Maria Chulkova SELECTION OF A TRANSPORTATION OPTION FOR THE PROCUREMENT OF GOODS FOR OWN NEEDS, IN ORDER TO INCREASE THE EFFICIENCY OF OPERATIONAL PLANNING	324
Alexander Samarkin, Sergey Dmitriev, Alexander Dementyev, Evgeniya Evgenyeva, Elena Samarkina MODELING THE OPERATION OF A GALVANIC BATH WITH ELECTRIC HEATERS AND OPTIMIZING ITS DESIGN BASED ON NUMERICAL SIMULATION	330
Stiliyana Taneva, Krasimir Ambarev SIDE SLIP OF WHEELS WITH LOW AND ULTRA-LOW PROFILE TIRES OF A PERSONAL CAR NEGOTIATING A TURN	336
Vladimir Timofeev, Alexander Enaev, Anna Dmitrieva, Evgeniy Seleznev, Tatyana Klets INCREASE OF INDICATORS OF VEHICLES' SMOOTH RUNNING BY INTERNAL SUSPENSION OF WHEELS	343
Manahil Tongov HEAT SOURCE FOR TIG WELDING MODELLING	348
Manahil Tongov INVESTIGATION OF GMAW BY SIMULATION MODELLING	357
Yulia Usherenko, Viktors Mironovs, Leonids Pakrastiņš IMPACT OF THE HIGH-SPEED FLOW OF POWDER PARTICLES ON THE STRUCTURE OF POLYMER MATERIALS AND METAL-POLYMER COMPOSITES	363
Ivan Uzunov, Angel Lengerov GAS DISTRIBUTION SYSTEM FOR OPTIMIZATION OF THE TECHNOLOGICAL PROCESS OF COATING IN AN UNBALANCED MAGNETRON SPUTTERING INSTALLATION	368
Matutis Vaidotas, Loreta Savulioniene, Paulius Sakalys, Simonas Cesnauskas RESEARCH OF POWER GENERATOR PROTOTYPE DEVELOPMENT AND INTEGRATION INTO AUTONOMOUS ROBOTIC SYSTEMS	372
Ivan Voiku DEVELOPMENT OF THE OPTIMAL DESIGN OF MANUAL GARDEN FORK WITH THE ABILITY TO QUICKLY CLEAN THE WORKING SURFACE	378

