12th International Scientific and Practical Conference on Environment, Technology and Resources 2019

Rezekne, Latvia 20 - 22 June 2019

Volume 1 of 3

ISBN: 978-1-5108-9284-2

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. (2019)

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

Elina Apsite-Berina, Girts Burgmanis, Zaiga Krisjane RETURN MIGRATION TRENDS IN LATVIA: RE-ATTRACTING THE MAIN HUMAN RESOURCE FOR SUSTAINABLE REGIONAL DEVELOPMENT	16
Mikhail Balzannikov SAVING RESOURCES IN THE CONSTRUCTION OF HYDROELECTRIC POWER PLANTS	20
Ivan Bandurin, Anastasia Martirosyan, Alexey Khaimin CALCULATION OF TARGET RELIABILITY SAIDI FOR DISTRIBUTION LINES	24
Sintija Batare, Daina Znotiņa DEVELOPMENT POSSIBILITIES OF THE GREEN ECONOMY IN LATVIA (EXAMPLE OF REZEKNE MUNICIPALITY)	29
Vladimir Belov, Alex Samarkin, Natalya Ivanova ANALYSIS OF MEANS OF IMITATION MODELING USED FOR THE STUDY OF MANAGEMENT PROCESSES IN MEDICAL INSTITUTIONS	36
Edgars Cubars, Liena Poiša ANALYSIS OF COMPOSITE BIOMASS FUELS PROPERTIES	39
Iveta Dembovska, Lienite Litavniece, Inese Silicka LIFESTYLE BUSINESSES IN REZEKNE MUNICIPALITY	44
LIFESTYLE BUSINESSES IN REZERINE MUNICIPALITY	
Tatiana Drozdenko, Sergei Mikhalap, Kristina Mikhaylova, Anna Chernova THE MODERN STATUS OF THE VELIKAYA RIVER DELTA ON THE STATE OF PRIMARY PRODUCERS	48
Tatiana Drozdenko, Sergei Mikhalap, Kristina Mikhaylova, Anna Chernova THE MODERN STATUS OF THE VELIKAYA RIVER DELTA ON	48 54
 Tatiana Drozdenko, Sergei Mikhalap, Kristina Mikhaylova, Anna Chernova THE MODERN STATUS OF THE VELIKAYA RIVER DELTA ON THE STATE OF PRIMARY PRODUCERS Nikolaj Todorov Dolchinkov STATE OF THE POPULATION DISCLOSURE SYSTEMS IN THE 	

Dāvis Gruberts DOWNSTREAM TRANSFORMATION OF THE FLOOD-FLOW CHARACTERISTICS WITHIN THE RIVER-FLOODPLAIN SYSTEM OF THE MIDDLE DAUGAVA	65
Volodymyr Ivanyshyn, Lesia Sheludchenko, Taras Hutsol, Anatolii Rud, Dmytro Skorobogatov MASS TRANSFER MANAGEMENT AND DEPOSITION OF CONTAMINANTS WITHIN CAR ROAD ZONES	70
Anatoly Istomin, Sergey Mikhalap SIMULATION OF SPATIAL DISTRIBUTION OF RARE SPECIES IN PROTECTED NATURAL AREAS (ON THE EXAMPLE OF THE CENTRAL FOREST RESERVE, RUSSIA)	75
Artem Iukhno, Kirill Shemanaev, Larisa Timofeeva DEVELOPMENT OF A TECHNOLOGICAL CHAIN FOR A BACKGROUND STREAMFLOW FORECASTING SYSTEM IN RUSSIA	78
Svetlana Izmailovich, Aydin Rahmanov FINANCIAL INSTRUMENTS TO INCREASE THE ECOLOGI- CAL SAFETY	81
Silva Jeromanova-Maura, Ilmārs Šukjurovs SOCIAL ENTREPRENEURSHIP AS ONE OF THE BUSINESS DEVELOPMENT ACTIVITIES IN RURAL AREAS OF LATVIA	86
Roberts Jurmalietis, Armands Grickus, Ance Elstina MARBLED CRAYFISH (PROCAMBARUS VIRGINALIS) AS A PROMISING OBJECT FOR AQUACULTURE INDUSTRY	92
Lars Kempt THE GERMAN ENERGY TRANSITION AND ITS STUMBLING BLOCKS-PROMOTION OF POWER GENERATION FROM PHOTOVOLTAIC SYSTEMS AND ITS INFLUENCE ON THE GERMAN ENERGY TRANSITION	96
Maris Klavins Modification of Humic Substances for Development of Materials for Environmental Technologies	101

Tatyana Konchina, Svetlana Oparina, Viola Sidorskaya, Alexander Rostunov, Elena Zhestkova EFFECTS OF ANTHROPOGENIC IMPACT ON SEXUAL DIFFERENTIATION OF CERTAIN SPECIES OF THE GENUS SALIX	105
Elina Konstantinova, Liga Brunina, Aija Persevica, Anda Zvaigzne ECONOMIC VALUATION OF ECOSYSTEM SERVICES: A CASE STUDY FOR SUSTAINABLE MANAGEMENT OF DEGRADED PEATLANDS IN LATVIA	110
Elina Konstantinova, Liga Brunina, Aija Persevica SUSTAINABLE MANAGEMENT OF PEAT EXTRACTION FIELDS	114
Inita Krivašonoka LOCAL FOOD PROCUREMENT TENDENCIES IN LATVIA	118
Janis Krumins, Maris Klavins, Raimonds Krukovskis, Arturs Viksna, Lauma Busa THE EVALUATION OF STABLE ISOTOPIC RATIOS d13C AND d15N IN HUMIC ACIDS ALONG A FEN PEAT PROFILE	123
Natalia Kuzhanova, Alexander Dementiev, Tatyana Klets FORMATION OF RISK-BALANCED STYLE OF PROFESSIONAL ACTIVITY AMONG UNIVERSITY STUDENTS	127
Kristaps Lamsters, Jānis Karušs, Māris Krievāns, Jurijs Ješkins APPLICATION OF UNMANNED AERIAL VEHICLES FOR GLACIER RESEARCH IN THE ARCTIC AND ANTARCTIC	131
Eva Lapkovska, Inga Dāboliņa SIZING FOR A SPECIAL GROUP OF PEOPLE: BEST PRACTICE OF HUMAN BODY SCANNING	136
Iveta Linina, Velga Vevere, Rosita Zvirgzdina NECESSITY OF CUSTOMER LOYALTY FORMATION AND ITS PECULIARITIES IN THE TELECOMMUNICATION SERVICES	142
Agita Livina, Linda Veliverronena APPLICATION OF CIRCULAR ECONOMY IN SHRINKING REGIONS	147

Oleksii Marushchak, Oksana Nekrasova, Mihails Pupins, Volo- dymyr Tytar, Andris Ceirans THE ROLE AND IMPORTANCE OF THE PROTECTED AREAS' (EMERALD NETWORK) DEVELOPMENT FOR AMPHIBIANS AND REPTILES ON THE EXAMPLE OF UKRAINE IN THE CONTEXT OF VARIOUS FACTORS' INFLUENCE	154
Anete Meija-Feldmane, Andris Morozovs, Uldis Spulle CHEMICAL ALTERATIONS OF HARDWOOD VENEERS DUE TO THERMAL TREATMENT	159
Sergei Mikhalap, Sergei Trashenkov, Vera Vasilieva STUDY OF OVERHEAD POWER LINE CORRIDORS ON THE TERRITORY OF PSKOV REGION (RUSSIA) BASED ON SATELLITE SOUNDING DATA	164
Viktors Mironovs, Aleksejs Tatarinovs, Juris Treijs, Edmunds Teirumnieks THE POSSIBILITY OF USING FERROMAGNETIC SLUDGE COLLECTED DURING PURIFICATION OF WATER FROM SPILLED OIL PRODUCTS	168
Evita Muizniece-Treija, Iveta Šteinberga CHARACTERIZATION OF VOLATILE ORGANIC COMPOUNDS AND ODOUR POLLUTION IN ATMOSPHERE AT OIL AND GASOLINE HANDLING AND PROCESSING IMPACT ZONE	171
Janis Murnieks, Dmitrijs Serdjuks, Karina Buka-Vaivade LOAD-CARRYING CAPACITY INCREASE OF ARCH-TYPE TIMBER ROOF	175
Luis Fortunato Morales-Aranibar, Edward Enrique Rojas de la Puente, Juan F. Costa ECOLOGY OF POLYLEPIS SPP FORESTS, AND PROPOSAL FOR ITS CONSERVATION IN THE ANDEAN REGION OF TACNA, PERU	180
Vladislav Morozov, Viktor Tatarinov, Alexander Manevich MODELLING OF STRASS-STAIN STATE IN EPICENTRAL ZONE OF STRONG EARTHQUAKE	187
Elvija Namsone, Genadijs Sahmenko, Endija Namsone, Eva Namsone, Aleksandrs Korjakins RESEARCH ON PROPERTIES OF COMPOSITES BASED ON MAGNESIUM BINDERS	192

Neli Nikolova ENTREPRENEURIAL "BLUE" PRACTICES FOR SUSTAINABLE DEVELOPMENT AND RESOURCES EFFICIENCY	198
Gotfrīds Noviks ECO-INNOVATIVE SOLUTIONS FOR THE PROCESSING OF TECHNOGENIC MINERAL RESOURCES	204
Desislava Petrova INTELLIGENT, INNOVATIVE AND SUSTAINABLE INDUSTRY IN BULGARIA – PROSPECTS AND CHALLENGES	210
Valeriia I. Pilipenko, Marina S. Vlasova, Tatyana B. Algina PROBLEMS OF ENSURING ECOLOGICAL AND ECONOMIC SECURITY BY INDUSTRIAL ENTERPRISES UNDER THE ARCTIC ZONE CONDITIONS	216
Stanislavs Pleiksnis, Edmunds Visockis, Raimunds Selegovskis, Sandra Gusta	222
INVESTIGATIONS OF APARTMENT HOUSE CELLAR MICROCLIMATE AND IT'S IMPROVEMENT POSSIBILITIES	
Dmitrijs Porshnov, Dace Arina, Maris Klavins COMPOSITION OF REFUSE DERIVED FUELS IN LATVIA AND ESTONIA IN COMPARISION WITH WORLDWIDE AVERAGE VALUES	225
Oskars Purmalis, Linards Kļaviņš, Lauris Arbidans Composition and quality of freshwater lake Sediments (balvu and pērkonu lakes)	229
Valentīna Pužule, Gotfrids Noviks KUPRAVA CLAY DEPOSIT RESEARCH COMPARISON	236
Agnese Reķe, Anita Zariņa, Ivo Vinogradovs MANAGEMENT OF SEMI-WILD LARGE HERBIVORES' GRAZING SITES IN LATVIA	241
Alina Rekena, Dora Livkisa, Dagnija Loca FACTORS AFFECTING CHINESE HAMSTER OVARY CELL PROLIFERATION AND VIABILITY	245
Elena Samarkina, Alexander Samarkin, Sergey Dmitriyev, Evgenia Evgenjeva TO THE SOLUTION OF SOME PROBLEMS OF DEVELOPING ASSEMBLY TECHNOLOGY BY MODELING ASSEMBLIES IN CAD SYSTEMS	249

Alexander Samarkin, Vladimir Belov, Sergey Dmitryev MODELLING OF THE BAGULAR ANEURYSMS OF THE WALL OF THE BLOOD VESSEL TAKING INTO ACCOUNT THE RHEOLOGICAL PROPERTIES OF THE BLOOD	252
Olga Serova, Larisa Timofeeva, Nikolai Reshin, Dmitry Abramov DYNAMIC NATURE OF HYDROLOGICAL SIMILARITY	258
Inese Silicka, Lienīte Litavniece, Iveta Dembovska IMPORTANCEOFCATERINGENTERPRISES'CLASSIFICATION IN SERVICE QUALITY ASSESSMENT FROM THE CUSTOMER'S POINT OF VIEW. CASE OF REZEKNE CITY.	262
Andris Skromulis IMPACT OF CLUSTER IONS AND AIR POLLUTION ON HUMAN HEALTH	267
Juris Soms, Ēriks Ošmjanskis CLASTIC QUATERNARY SEDIMENTS OF THEAUGŠDAUGAVA SPILLWAY VALLEY AS NATURAL RESOURCES – GRAIN SIZE DISTRIBUTION AND MICROMORPHOLOGY OF QUARTZ GRAINS AS INDICATORS FOR DISTINGUISHING ALLUVIAL AND GLACIOFLUVIAL SAND DEPOSITS	272
Inga Stafecka, Veneranda Stramkale, Ieva Kroiča, Aldis Stramkalis	277
0	277
Aldis Stramkalis THE EVALUATION OF YIELD AND AGRONOMIC TRAITS OF FLAX GENOTYPES UNDER LATVIAN CONDITIONS Iveta Steinberga, Liene Sustere, Janis Bikse, Janis Bikse Jr,	277 283
Aldis Stramkalis THE EVALUATION OF YIELD AND AGRONOMIC TRAITS OF FLAX GENOTYPES UNDER LATVIAN CONDITIONS	
Aldis Stramkalis THE EVALUATION OF YIELD AND AGRONOMIC TRAITS OF FLAX GENOTYPES UNDER LATVIAN CONDITIONS Iveta Steinberga, Liene Sustere, Janis Bikse, Janis Bikse Jr, Janis Kleperis TRAFFIC FLOW HYPOTHETICAL MODELLING FOR AIR	
Aldis Stramkalis THE EVALUATION OF YIELD AND AGRONOMIC TRAITS OF FLAX GENOTYPES UNDER LATVIAN CONDITIONS Iveta Steinberga, Liene Sustere, Janis Bikse, Janis Bikse Jr, Janis Kleperis TRAFFIC FLOW HYPOTHETICAL MODELLING FOR AIR QUALITY IMPROVEMENT AND PLANNING PURPOSES Natalja Škute, Aleksandrs Petjukevičs, Marina Savicka, Nadežda Harlamova, Alina Kulbachna INFLUENCE OF FLOODING ON LEAF CELL MEMBRANES OF THREE LATVIAN WHEAT CULTIVARS (TRITICUM AESTIVUM	283

Rasma Tretjakova, Andris Karpovičs MINERAL COMPOSITION OF SOME LATGALE LAKE SEDIMENTS	304
Rasma Tretjakova, Sergejs Kodors, Juris Soms SPECTRAL IMAGING AND CLAY DETECTION IN LATGALE LAKES	307
Volodymyr Tytar, Oksana Nekrasova, Mihails Pupins POSITIVE RELATIONSHIPS BETWEEN HUMAN IMPACT AND BIODIVERSITY: THE CASE OF THE FIRE-BELLIED TOAD (BOMBINA BOMBINA) IN EUROPE	311
Maija Ušča, Ivo Vinogradovs, Agnese Reķe, Dāvis Valters Immurs, Anita Zariņa ASSESSMENT OF ECOSYSTEM SERVICES FOR PLANNING OF GREEN INFRASTRUCTURE AT THE REGIONAL LEVEL	315
Alida Vane, Iveta Linina, Helena Skadina THE NUMBER OF MEDICAL IMAGING SERVICES IN LATVIA AND LITHUANIA	320
Anton Verteshev, Sergey Verteshev, Dmitry Andreev, Olga Timofeeva RATIONAL POWER SUPPLY OF ENERGY-DEFICIENT REGIONS	325
Inese Virbule, Dmitrijs Serdjuks, Karina Buka-Vaivade BEHAVIOUR'S ANALYSIS OF LOAD-CARRYING MEMBERS FOR TIMBER FRAMEWORK BUILDING	330
Ivan Voiku The Device of the Shallow Frame (Half-Frame) With Quick Fitting of a Beeswax foundation and Its advantage	336
Ivan Voiku THE TECHNOLOGY OF CO-CULTURING OF POTATOES WITH HONEY PLANTS AND PROSPECTS OF ITS TECHNICAL SUPPORT	339
Sergei Vorobyov, Viktoria Vorobyova, Artem Shmakov THE FACTORS DETERMINING PROFITABILITY OF GRAIN PRODUCTION IN A REGION	344

Livija Zarina, Inara Helena Konosonoka CEREAL SPECIES EFFECT ON PROTEIN CONTENT IN PEA GRAINS IN LEGUME CEREAL MIXTURES DEPENDING CROPPING SYSTEM	349
Inha Ziankova, Alena Lisichonak, Aliaksandr Yemialyanau	353
DEVELOPMENT OF INCLUSIVE SOCIETY WITH THE	505
INSTRUMENTS OF "GREEN" ECONOMY AND EDUCATION	
Anda Zvaigzne, Inta Kotāne	359
MENTORING AS ONE OF THE PREREQUISITES FOR THE	
DEVELOPMENTOFTHEENTREPRENEURIALENVIRONMENT	
Rosita Zvirgzdina, Helena Skadina, Iveta Linina	364
THE EFFECT OF MICROECONOMIC FACTORS ON BUSINESS	
MODELS IN FINTECH INDUSTRY	

12th International Scientific and Practical Conference on Environment, Technology and Resources 2019

Rezekne, Latvia 20 - 22 June 2019

Volume 2 of 3

ISBN: 978-1-5108-9284-2

II SĒJUMS SATURS CONTENTS

INFORMATION	Technologies
-------------	---------------------

INFORMATION I ECHNOLOGIES	
Ieva Ancveire INPUT DATA COLLECTION FOR THE FIT-GAP ANALYSIS METHOD: A LITERATURE REVIEW	17
Dmitry Andreev, Sergey Lyokhin, Sergey Verteshev, Lilia Motaylenko MODELS AND ALGORITHMS FOR CONSTRUCTING	21
A FORMALIZED DESCRIPTION OF PRODUCTION TECHNOLOGIES	
Dmitry Andreev, Sergey Lyokhin, Olga Poletaeva, Victor Nikolaev	28
DEVELOPMENT OF SOFTWARE FOR DESIGN ONTOLOGICAL REPRESENTATIONS OF PRODUCTION TECHNOLOGIES	
Igor Antonov, Iuliia Bruttan, Lilia Motaylenko, Dmitry Andreev THE METHOD OF AUTOMATED BUILDING OF DOMAIN ONTOLOGY	34
Matīss Eriņš, Oļesja Minejeva, Zigurds Markovičs, Juris Lauznis, Raivis Kivlenieks RESEARCH OF HUMAN FATIGUE AND MEASUREMENT PARAMETERS FOR WORKABILITY ASSESSMENT	38
Sławomir Francik, Adrian Knapczyk, Jarosław Frączek, Zbigniew Ślipek	44
ANALYSIS OF RESEARCH TRENDS IN AGRICULTURAL ENGINEERING	
Janis Grabis, Bohdan Haidabrus, Serhiy Protsenko, Iryna Protsenko, Anna Rovna DATA SCIENCE APPROACH FOR IT PROJECT MANAGEMENT	51
Peter Grabusts, Aleksejs Zorins, Artis Teilāns INFORMATIONAL WARFARE – INFLUENCE ON INFORMATIONAL STRUCTURES	56
Aleksejs Grocevs, Natālija Prokofjeva MODERN ALGORITHMS TO IDENTIFY PLAGIARISM	61

Lauma Jokste COMPARATIVE EVALUATION OF THE RULE BASED APPROACH TO REPRESENTATION OF ADAPTATION LOGICS	65
Vasily Karasev, Ekaterina Karaseva PROCESS-EVENT APPROACH FOR OPERATIONAL RISK ESTIMATION	70
Adrian Knapczyk, Sławomir Francik ANALYSIS OF RESEARCH TRENDS IN THE FIELD OF MECHANICAL ENGINEERING	74
Sergejs Kodors COMPARISON OF ALGORITHMS FOR CONSTRUCTION DETECTION USING AIRBORNE LASER SCANNING AND NDSM CLASSIFICATION	79
Nguyen Hoang Mai, Tran Van Dung A METHOD FOOTBALL TEAM MODEL OPTIMIZATION AND APPLICATION OF THE OPTIMIZATION CONTROL	84
Elīna Miķelsone, Tatjana Volkova, Elita Lielā POTENTIAL BENEFITS OF WEB-BASED IDEA MANAGEMENT SYSTEM BASED ON PRACTICAL EVIDENCE	89
Oļesja Minejeva, Zigurds Markovics, Nauris Zdanovskis BRAIN CONNECTIONS ANALYSIS USING GRAPH THEORY MEASURES	94
Andris Natrins, Lasma Supe, Elina Mikelsone, Andris Sarnovics INFORMATION TECHNOLOGY COMPETENCY MANAGEMENT IN THE FINANCIAL SECTOR IN LATVIA	98
Jānis Pekša FORECASTING MISSING DATA USING DIFFERENT METHODS FOR ROAD MAINTAINERS	104
Jānis Pekša Adaptive kalman filter forecasting for road Maintainers	109
Valerija Platonova, Solvita Berzisa GAMIFICATION FRAMEWORK FOR SOFTWARE DEVELOPMENT PROJECT PROCESSES	114

Andrés Robalino-López, Daniel Real, Zanna Aniscenko A METHODOLOGY TO DIAGNOSE ICT GOVERNANCE PROCESS BASED ON ISO/IEC 38500 STANDARD. CASE STUDY: ECUADORIAN RETAIL ORGANIZATION	119
Dmitry Gennadevich Shtennikov, Kirill Sergeevich Kuzmin, Nikolay Evgenevich Letov DEVELOPMENT AND ANALYSIS OF AUTHENTICATION METHOD FOR IOT DEVICES SOFTWARE ON THE NETWORK USING BLOCKCHAIN TECHNOLOGIES	126
Dmitryi Alexandrovich Shustov, Michail Yuryevich Volokobin- sky, Olga Anatolyevna Pekaskaya MODELING OF THE FINANCIAL SYSTEM USING THE CON- CEPT OF VACUUM POLARIZATION	132
Krasimir Slavyanov FUZZY LOGIC PROCEDURE FOR DRAWING UP A PSYCHOLOGICAL PROFILE OF LEARNERS FOR BETTER PERCEPTION IN COURSES	136
Krasimir Slavyanov NEURAL NETWORK CLASSIFICATION METHOD FOR AIRCRAFT IN ISAR IMAGES	141
Evgeny Dmitrievich Solozhentsev THE BASICS OF EVENT-RELATED MANAGEMENT OF SAFETY AND QUALITY IN ECONOMICS	146
Ilmārs Šukjurovs , Rosita Zvirgzdiņa, Silva Jeromanova-Maura ARTIFICIAL INTELLIGENCE IN WORKPLACES AND HOW IT WILL AFFECT EMPLOYMENT IN LATVIA	154
Artjoms Suponenkovs, Mihails Kovalovs, Zigurds Markovics APPLICATION OF COMPUTER VISION TECHNOLOGIES FOR AUTONOMOUS PILE MANIPULATION	159
Olegs Uzhga-Rebrov, Galina Kuleshova PROBABILISTIC INFERENCE FOR INTERVAL PROBABILI- TIES IN DECISION-MAKING PROCESSES	165
Imants Zarembo ANALYSIS OF ARTIFICIAL INTELLIGENCE APPLICATIONS FOR AUTOMATED TESTING OF VIDEO GAMES	170

Natalia Zhuravleva, Ilya Gulyi, Mark Polyanichko MATHEMATICAL DESCRIPTION AND MODELLING OF TRANSPORTATION OF CARGOES ON THE BASE DIGITAL RAILWAY	175
Aleksejs Zorins, Peter Grabusts SAFETY OF ARTIFICIAL SUPERINTELLIGENCE	180
Erika Zubule, Peter Grabusts ANALYSIS AND EVALUATION OF FISCAL POLICY IN LATVIA	184
Engineering Education	
Aigars Andersons, Jozef Bushati SMART SPECIALISATION CONCEPT APPLICATION IN UNIVERSITIES: E-BUSINESS ONLINE STUDIES MODEL DEVELOPMENT	190
Ligita Karvele, Daina Znotiņa EVALUATION OF DIGITAL MARKETING USE IN THE PROMOTION OF LATGALE REGION TOURISM	195
Katrīne Kūkoja, Feliciana Rajevska IMITATION MODELING OF SOCIAL INVESTMENTS IN EARLY CHILDHOOD EDUCATION	200
Milena Lambeva, Valentin Atanasov FUZZYMODELLING OF THEACADEMIC STAFF ATTESTATION PROCESS	205
Oleksandr Malykhin, Nataliia Aristova IMPROVING COMPUTER ENGINEERING AND INFORMATION TECHNOLOGIES UNDERGRADUATE STUDENTS' TRAINING THROUGH COMBINATION OF FORMAL, NON-FORMAL AND INFORMAL LEARNING	208
Gilberto Marzano, Andris Martinovs, Svetlana Ušča MECHATRONICS EDUCATION: NEEDS AND CHALLENGES	214
Nataliia Dmitrievna Matrosova, Dmitry Gennad'evich Shtennikov THE PERSONIFICATION OF THE USER'S INTERFACE: CLASSIFICATION VS. CLUSTERIZATION OF USERS OF ONLINE COURSES	218

Olena Mykhailenko, Todd Blayone, Irena Ž ogla , Velta Lubkina USING ACTIVITY THEORY FOR MODELLING TRANSFORMATIVE DIGITAL LEARNING	222
Iryna Shumilova, Olena Ionova, Oksana Syvak PROFESSIONAL COMPETENCE OF FUTURE ENGINEERS IN THE PROCESS OF TRAINING OF COMPUTER SCIENCE DISCIPLINES	228
Anna Shurtina, Andrey Lyamin, Elena Cherepovskaya LEARNERS' INTERACTIONS IN MASSIVE OPEN ONLINE COURSES: ANALYSIS AND INTERPRETATION	233
Larisa Timofeeva, Zinaida Timofeeva COMPETENCY-BASED TRAINING IN HYDROLOGICAL EDUCATION	238
Zoja Veide, Veronika Strozheva TRIGGERING THE STUDENTS' POSITIVE ATTITUDE FOR THE STUDIES OF ENGINEERING GRAPHICS COURSES THROUGH THE AUGMENTED REALITY CONTENT	242
Elena Zhestkova, Natalia Fomina ELECTRONIC INFORMATION AND EDUCATIONAL ENVIRONMENT OF THE UNIVERSITY AS A MEANS OF ORGANIZING INDEPENDENT WORK OF STUDENTS	247
Elena Zhestkova, Dmitriy Gusev, Natalya Kudakova, Elvira Maklaeva, Svetlana Fedorova, Liudmila Filippova SOCIAL NETWORKS AS A COMPONENT OF EDUCATIONAL AREA OF THE HIGH SCHOOL	253
Elena Zhestkova, Dmitriy Gusev, Natalja Kudakova, Elena Gubanihina, Elena Klyueva, Faina Povshednaya WEB-QWEST AS A FORM OF ORGANIZATION OF INDEPENDENT WORK OF STUDENTS	259

12th International Scientific and Practical Conference on Environment, Technology and Resources 2019

Rezekne, Latvia 20 - 22 June 2019

Volume 3 of 3

ISBN: 978-1-5108-9284-2

SATURS CONTENTS

Ivaylo Balchev, Lyubomir Lazov, Edmunds Teirumnieks PRECISION MICROMACHINING OF METALS BY CUBR LASER	13
Armands Bušs, Normunds Jēkabsons, Artūrs Šuleiko, Dagnija Loča, Juris Vanags	18
VISUALIZATION APPROACHES FOR STIRRED TANK BIOREACTORS	
Vladimir Dashkevich, Yulia Usherenko, Victor Ivashko, Igor Matvienko COMBINED TECHNOLOGY OF ELECTRO-SPARK ALLOYING AND THERMAL DIFFUSION BORIDING OF STEEL	24
Dimitar Dichev, Iliya Zhelezarov, Tsanko Karadzhov, Nikolay Madzharov, Dimitar Diakov	27
METHOD FOR MEASURING MOTION PARAMETERS OF MOVING OBJECTS	
Nikolay Todorov Dolchinkov, Lyubomir Lazov, Jordan Shterev Ivanov, Stelena Dimitrova Lilyanova, Antons Pacejs USE OF CO2 LASER FOR MARKING AND CLEARING OF TEXTILE MATERIALS FOR MANUFACTURE OF MILITARY EQUIPMENT	32
Nikolay Todorov Dolchinkov, Lyubomir Lazov, Jordan Shterev Ivanov, Deyan Dimitrov Nedyalkov, Lyubomir Ivanov Linkov STUDY OF CUTTING AND LABELING OF POLYMETHYLMETHACRYLATE USING A CO2 LASER	37
Rihards Gailītis, Andina Sprince, Leonids Pakrastins, Genadijs Shakhmenko, Tomass Kozlovskis COMPARISON OF THE LONG-TERM PROPERTIES IN COMPRESSION OF DIFFERENT SIZE FOAMED CONCRETE	41
Sergey Gango, Konstantin Gusev, Evgeniy Ilin, Mikhail Predtechensky, Vladimir Solovyev, Sergey Trifonov EFFECT OF CARBON NANOTUBES ON THE ELECTRICAL PROPERTIES OF THE POLYMERIC COMPOSITES	45
Konstantin Gusev, Vjaceslavs Gerbreders, Andrejs Ogurcovs, Vladimir Solovyev STRUCTURE AND MECHANICAL PROPERTIES OF POLYMERIC COMPOSITES WITH CARBON NANOTUBES	48

Sharif E. Guseynov, Jekaterina V. Aleksejeva MODELLING AND INVESTIGATION OF THE DEPENDENCE OF SUPERHYDROPHOBIC PROPERTIES OF NANOSURFACES ON THE TOPOLOGY OF MICROCHANNELS	52
Sharif E. Guseynov, Ruslans Aleksejevs, Jekaterina V. Aleksejeva ON A 3D INITIAL-BOUNDARY VALUE PROBLEM FOR DETERMINING THE DYNAMICS OF IMPURITIES CONCENTRATION IN A HORIZONTAL LAYERED FINE-PORE MEDIUM	60
Tsvetan Kaldashev DEVELOPMENT OF A PARAMETRIC PROGRAM FOR PROCESSING A HYPERBOLIC SURFACE ON A LATHE MACHINE	70
Tsvetan Kaldashev DEVELOPING LATHES POSTPROCESSOR GENERATING CYCLES OF PROCESSING GROOVES	74
Tsvetan Kaldashev METHOD FOR MEASURING ERROR ESTABLISHMENT IN 5-AXIS MILLING MACHINES WITH A TOUCH PROBE	77
Tsvetan Kaldashev, Petar Hadjiiski STUDY OF ERROR ESTABLISHMENT IN MILLING MACHINES WITH 5 AXES	81
Julieta Kaleicheva, Valentin Mishev, Manahil Tongov INVESTIGATION ON TRIBOLOGICAL BEHAVIOR OF DUCTILE CAST IRONS WITH NANOSIZED PARTICLES	84
Julieta Kaleicheva, Zdravka Karaguiozova, Valentin Mishev TRIBOLOGICAL PROPERTIES AND MICROSTRUCTURE OF ELECTROLESS NICKEL COATINGS REINFORCED WITH NANOPARTICLES	88
Kalina Kamarska INVESTIGATION OF THE CORROSION BEHAVIOUR OF ALUMINIUM ALLOY IN SELECTED ENVIRONMENTS	92
Ilmārs Kangro, Harijs Kalis, Ērika Teirumnieka, Edmunds Teirumnieks SPECIAL HPERBOLIC TYPE APPROXIMATION FOR SOLVING OF 3-D TWO LAYER STATIONARY DIFFUSION PROBLEM	95
Tsanko Karadzhov, Dimcho Pulov, Nikolay Angelov CONTACTLESS MEASURING OF TEMPERATURE WITH DIFFERENTIAL PHO- TO RECEIVER	101

Samuil Khanin, Antonina Shashkina FRACTALPROPERTIES OF MICROPLASMABREAKDOWNAND STRUCTURAL HETEROGENEITY OF SEMICONDUCTOR MATERIALS	105
Andrei Khitrov, Alexander Khitrov, Alexander Ilyin, Yulia Domracheva, Dmitriy Fedorov ELECTRIC ENERGY GENERATION IN AUTONOMOUS ENERGY SUPPLY MODULE HAVING ROTARY EXPANSION ENGINE	109
Aneka Klavina, Agris Auce, Ivars Vanadzins, Alise Silova, Linda Dobkevica EXTRACTION OF BIOLOGICALLY ACTIVE COMPONENTS FROM FRESHWATER SAPROPEL	114
Dainis Klavins, Lyubomir Lazov, Antons Pacejs, Ritvars Revalds, Edgars	119
Zaicevs RESEARCH OF LASER MARKING AND ENGRAVING ON BRASS ALLOY 260	
Kaspars Kroics UNIDIRECTIONAL BRAKING ENERGY RECOVERY SYSTEM FOR ELEVATORS	124
Lyubomir Lazov, Nikolay Angelov, Edmunds Teirumnieks METHOD FOR PRELIMINARY ESTIMATION OF THE CRITICAL POWER DENSITY IN LASER TECHNOLOGICAL PROCESSES	129
Lyubomir Lazov, Edmunds Teirumnieks, Nikolay Angelov, Erika Teirumnieka METHODOLOGY FOR AUTOMATIC DETERMINATION OF CONTRAST OF LASER MARKING FOR DIFFERENT MATERIALS	134
Lyubomir Lazov, Nikolay Angelov, Edmunds Teirumnieks, Erika Teirumnieka PRELIMINARY NUMERICAL ANALYSIS FOR THE ROLE OF SPEED ONTO LASER TECHNOLOGICAL PROCESSES	137
Lyubomir Lazov, Nikolay Todorov Dolchinkov, Jordan Shterev Ivanov, Madlen Nikolaeva Peneva, Denitsa Angelova Bojhanova STUDY OF LASER CUTTING AND MARKING ON THE FILT WITH THE HELP OF A CO2-LASER	143
Angel Lengerov EXPERIMENTAL STUDIES OF ROUGHNESS BY SURFACE PLASTIC DEFORMATION ON FLAT SURFACES	148
Sergei Loginov, Dmitriy Fedorov, Igor Savrayev, Igor Plokhov, Andrey Hitrov, Alexander Hitrov INDUCTIVE LINEAR DISPLACEMENT SENSOR IN ACTIVE MAGNETIC BEARING	151

Yuri Anatolievitch Mandryko, Alexander Sergeevitch Chirtsov, Vladimir Mikhailovich Mikushev POWER MODEL OF IMPULSE ARC DISCHARGE GENERATION IN ACTIVE MEDIA OPTICAL PUMPING XENON LAMPS OF SOLID-STATE	155
Oleg Mihaylov DETERMINING THE POSITIONS OF THE ELEMENTS FOR THE 3-2-1 PRINCIPLE OF LOCATION IN A SOLIDWORKS ADD-IN	160
Ziedonis Miklašēvičs EVALUATION OF HEARTROT CAUSED PHELLINUS PINI AND RELATED YIELD LOSS IN PINUS SYLVESTRIS STANDS	166
Aleksandr Naberezhnov, Anna Sysoeva, Olga Alekseeva, Polina Vanina, I. Golosovsky, Bernard Nacke, Alexander Nikanorov FERROELECTRIC NANOCOMPOSITES WITH GOVERNED INTERFACE ON BASE OF MAGNETIC POROUS GLASSES	172
Pāvels Narica, Ruta Laizane, Antons Pacejs, Silvija Mežinska ANALYSIS OF LASER PROCESSING OF ARTIFICIAL LEATHER	177
Pāvels Narica, Inese Martinsone REDUCING RISK FACTORS IN THE WORKPLACE OF THE LASER SYSTEM OPERATOR	184
Brigita Neiberte, Antons Jablonsky, Galia Shulga, Anrijs Verovkins, Sanita Vitolina, Julia Brovkina COMPARATIVE STUDY OF INDUSTRIAL LIGNOSULFONATES AND SOME THEIR PROPERTIES	189
Igor Nikiforov, Pavel Maltsev, Marina Kulakova GRINDING WHEEL MONITORING SYSTEM	193
Andrey Perminov, Yury Zhuravlev, Yury Lukyanov, Sergey Tikhonov, Alexander Ilyin DETERMINATION OF CHAMBER AND PISTON GEOMETRY FOR A ROTARY TYPE EXPANSION MACHINE	197
Igor Plokhov, Igor Savraev, Alexander Markov, Oksana Kozyreva, Nikita Kotkov, Yulia Domracheva THE MODEL OF THE CONSTRICTION RESISTANCE OF A SLIDING ELECTRICAL CONTACT	201
Igor Plokhov, Alexander Ilyin, Oksana Kozyreva, Igor Savraev, Nikita Kotkov SYNERGETIC MODEL OF ELECTRO-FRICTION INTERACTION	208

Svetlana Polukoshko, Andris Martinovs, Edgars Zaicevs EXPERIMENTAL STUDING OF MECHANICAL-AND- PHYSICAL PROPERTIES OF RUBBER DURING AGEING	214
Galia Shulga, Sanita Vitolina, Brigita Neiberte, Jevgenijs Jaunslavietis, Anrijs Verovkins, Jurijs Ozolins, Sandra Livcha, Talrits Betkers VALORIZED SODA LIGNIN AND ITS POSSIBLE APPLICATION	219
Stiliyana Taneva, Krasimir Ambarev, Dimitar Katsov INTERACTIVE SYSTEM FOR STUDY OF CAR'S MOVEMENT WITH LOW AND ULTRA-LOW PROFILE TIRES IN A TURN	224
Manahil Tongov SURFACING – TECHNOLOGIES AND LAYER PROPERTIES (A REVIEW)	229
Manahil Tongov INFLUENCE OF THE ANODE AND WEHNELT VOLTAGE ON THE CROSSOVER POSITION IN THE ELECTRON BEAM WELDING	235
Georgi Valkov, Valyo Nikolov ANALYSIS OF THE POWER DRIVES OF TERRAIN FORKLIFTS	241
Serhii Yermakov, Hutsol Taras, Krzysztof Mudryk, Krzysztof Dziedzic, Liudmyla Mykhailova THE ANALYSIS OF STOCHASTIC PROCESSES IN UNLOADINGTHE	249
ENERGYWILLOW CUTTINGS FROM THE HOPPER	
	253