



MINISTRY OF  
EDUCATION AND  
SCIENCE



MONGOLIAN UNIVERSITY OF  
SCIENCE AND TECHNOLOGY  
SCHOOL OF APPLIED SCIENCES



ICASE 2023

INTERNATIONAL  
CONFERENCE ON  
APPLIED SCIENCES AND  
ENGINEERING 2023  
(ICASE 2023)

# PROCEEDINGS

Volume 003,2023

Ulaanbaatar  
Mongolia

# CONTENTS

<b>PLENARY SECTION</b>	<b>Page</b>
COMPUTER SCIENCE FOR BIOMEDICAL SCIENCE: BIOCHIP DESIGN AND DRUG REPURPOSING Tseren-Onolt Ishdorj	PL3001 2
BUILD UP A RESOURCE-RECYCLING SOCIETY DEVELOPING THE PHOSPHORUS RECOVERY PROCESS FROM SEWAGE SLUDGE ASH AND RELATING TECHNOLOGY Hee-Joon Kim	PL3002 3
QUIVERS: REPRESENTATIONS, BUNDLES, APPLICATIONS Alexander H.W. Schmitt	PL3003 4
TOWARDS NANOMAGNETIC MATERIALS DESIGN Odkhuu Dorj	PL3004 5
DETERMINATION OF CAUSES OF GROUNDWATER POLLUTION IN MAJOR CITIES OF SOUTHERN INDIA-A CASE STUDY THROUGH MAJOR IONS AND TRACE ELEMENT ANALYSIS Balu Gowtham	PL3005 6
CONVERGENCE OF DISCRETE EXTERIOR CALCULUS Gantumur Tsoggerel	PL3006 7
EXPLORING TWO-DIMENSIONAL MATERIALS FOR EMERGING PHOTOVOLTAIC CELLS Munkhbayar Batmunkh	PL3007 8
<hr/>	
<b>MATHEMATICS &amp; COMPUTATIONAL SCIENCE</b>	<b>Page</b>
NEW PRINCIPLES OF NONCONVEX OPTIMIZATION Alexander Strelakovsky	MC3101 10
DECAY ESTIMATE AND ASYMPTOTIC BEHAVIOR OF SOLUTIONS TO THE SYSTEM OF SCHRÖDINGER EQUATIONS WITH CUBIC DISSIPATIVE NONLINEARITY Naoyasu Kita	MC3102 11
SOME PROPERTIES OF THE VOLTERRA PENCILS Tsedenbayar Dashdondog, Jargalsaikhan Ts. and Buyantogtokh D.	MC3103 12
USING MATHEMATICAL METHODS FOR DECISION Enkhbayar Jamsranjav and Tserendulam Shurenchuluu	MC3104 13
STUDY ON GLOBAL DYNAMICS OF A SPECIAL SYMMETRICALLY LAID COMPOSITE LAMINATED RECTANGULAR PLATE Wensai Ma, Dongxiao Li, Fanghao Liu, And Shufeng Lv	MC3105 14
GENERALIZED INTEGRAL REPRESENTATION METHOD AS APPLIED TO NUMERICAL SIMULATION OF BOUSSINESQ WAVE Gantulga Tsendendor, Baljinnyam Tsangia, Khongorzul Dorjgotov	MC3106 15
STOCHASTIC OPTIMAL CONTROL PROBLEM OF CONSUMPTION AND PENSION INSURANCE PURCHASE WITH UNCERTAIN LIFETIME Gereltuya Terbish, Tserenbat Oirov, Batsukh Tserendorj and Nyamsuren Dorj	MC3107 16
IMPACT OF REPRESENTATIVE CAPACITY ON THE SIZE OF PARLIAMENTARY INSTITUTION IN MONGOLIA Tuyagerel Ganbat, Undrakh Davaadorj and Battugs Sukhee	MC3108 17

SYNERGISTIC DRUG COMBINATION STUDY WITH MULTI-OMICS DATA INTEGRATION Altankhuyag Avirmed, Dolgorsuren Batjargal, Temuulen Dorjsuren, Yansen Su, Tseren-Onolt Ishdorj	MC3109 18
ON PROBLEMS RELATED TO THE HIGHER-ORDER SCHRÖDINGER OPERATORS Telmen Enkhtuvshin and Galtbayar Artbazar	MC3110 19
THE LONG RUN RELATIONSHIP BETWEEN BUDGET AND TRADE DEFICIT OF MONGOLIA Naranchimeg Chimedravdan and Davaasuren Chuluunbaatar	MC3111 20
LIE SYMMETRY REDUCTIONS OF (2+1)-DIMENSIONAL GENERALIZED KDV EQUATION AND MULTI-COMPONENT NONLINEAR SCHRÖDINGER EQUATIONS Yushan Bai and Yana Liu	MC3112 21
DC OPTIMIZATION APPROACH FOR BIMATRIX GAME FOR FINDING BERGE EQUILIBRIUM Mengkezhula Sa, Batbileg Sukhee, Enkhbat Rentsen and Battur Gompil	MC3113 22
THE SEARCH SOLUTIONS IN MILITARY EVENTS Sainbayar Davaajav, Ankhbayar Gelegbadam, Batchimeg Tsendpurev	MC3114 23
MULTI-PERIOD LOAN INTEREST RATE NASH MODEL WITH BASEL II SOLVENCY CONSTRAINT Enkhbayar Khangai, Battulga Gankhuu and Batbileg Sukhee	MC3115 24
THE MODIFIED PARALLEL TANGENT GLOBAL SEARCH ALGORITHM FOR FINDING ANTI-BERGE EQUILIBRIUM IN BIMATRIX GAME Enkhbat Rentsen, Pavel Sorokovikov, Tatiana Zarodnyuk, Alexander Gornov	MC3116 25
A NOVEL PATH INTEGRATION METHOD FOR THE STOCHASTIC RESPONSE OF VIBRO-IMPACT SYSTEMS Liang Wang	MC3117 26
INVARIANCE PROPERTIES OF TIME FRACTIONAL LINEAR DIFFUSION-WAVE EQUATIONS Nomuun Bayanmunkh, Khongorzul Dorjgotov, Bayarpurev Mongol, Gantulga Tsendendorj, Uuganbayar Zunderiya	MC3118 27
OPTIMAL $L^2$ -DECAY OF SOLUTIONS TO NONLINEAR SCHRÖDINGER EQUATIONS WITH A LONG-RANGE DISSIPATIVE NONLINEARITY Takuya Sato	MC3119 28
ON THE PROPERTIES OF BÄCKLUND TRANSFORMATIONS ON PAINLEVÉ 6 <sup>TH</sup> EQUATIONS Amarzaya Amartuvshin and Davaadorj Balbaan	MC3120 29
QUINTIC B-SPLINE METHOD FOR SOLVING LANE-EMDEN TYPE EQUATIONS Zhanlav Tugal, Otgondorj Khuder, Ulziibayar Vandandoo, Mijiddorj Renchin-Ochir	MC3121 30
Goal programming approach to achieve sustainable forest management: Case study in Mongolia Usukhbayar Enkhjargal, Battur Gompil, Batchuluun Tseveen, Gerelbaatar Sukhbaatar, Bayanmunkh Norov, Atartsetseg Tegshjargal	MC3122 31
MULTI-FIDELITY REDUCED-ORDER OPTIMIZATION ALGORITHM Manyu Xiao and Piotr Breitkopf	MC3123 32

A NEW TECHNIQUE FOR LOSS RESERVE ESTIMATION Barsbold Bazarragchaa, Oyunbold Dudarii, Galsan Denzen, Dorjkhuu Enkhtaivan	MC3124 33
A CNN MODEL FOR SERS SPECTRA DETECTION OF SARS-COV-2 PROTEINS Ankhubayar Nyamdavaa, Kiran Kaladharan, Erdene-Ochir Ganbold, Anudari Bayarsaikhan, Fan-Gang Tseng, Tseren-Onolt Ishdorj	MC3125 34
APPLICATION OF SPHERE PACKING TO PARAMETRIC LINEAR PROGRAMMING Lutbat Yadamsuren, Bayartugs Tamjav, Ulziibayar Vandandoo, Enkhbat Rentsen	MC3126 35
DYNAMIC ASPECTS OF THE SEIR EPIDEMIC MODEL INCORPORATING PSYCHOLOGICAL INFLUENCE Ghaus ur Rahman, Saad Ihsan Butt, Dumitru Baleanu, Rahim Uddin	MC3127 36
USING HYERS-ULAM STABILITY FOR TARIG TRANSFORM OF LINEAR DIFFERENTIAL EQUATIONS AND ITS APPLICATIONS N. Subashini Narayanaswamy	MC3128 37
SOME NEW SUBCLASSES OF BI-UNIVALENT FUNCTIONS DEFINED BY CONVOLUTION ASSOCIATED WITH LINEAR DIFFERENTIAL OPERATOR Prema S., Bhuvaneshwari Raja, N. Subashini Narayanaswamy	MC3129 38
MAIN DIFFICULTIES IN COMPUTING THE SCHWARTZ–CHRISTOFFEL INTEGRAL Soninbayar Jambaa	POS3101 39
MULTIPLICATIVE OPTIMAL CONTROL PROBLEM Enkhbat Rentsen, Bayartugs Tamjav, Ulziibayar Vandandoo	POS3102 40
TIME EFFECT OF LIGHT SIGNALS ON TRAFFIC SPEED Ganzorig Dashdorj	POS3103 41
FUTURE DEVELOPMENT TREND OF SUKHBAATAR DISTRICT, ULAANBAATAR CITY Altankhuyag Buyankhishig, Agvaanjigmid Bolormaa	POS3104 42
ON ONE OPTIMIZATION METHOD FOR LINEARLY CONTROLLED SYSTEMS WITH CONSTRAINTS Dmitry Trunin	POS3105 43
POSITIVITY AND ELEMENTARY STABILITY: EXTENDED NSFD SCHEME FOR THE SEIR EPIDEMIC MODEL Enkh-Amar Shagdar, Batgerel Balt	POS3106 44
MAXIMUM PRINCIPLE METHODS BASED ON FIXED POINT PROBLEMS Alexander Buldaev, Ivan Kazmin	POS3107 45
POLYNOMIAL WENO RECONSTRUCTION Ariunaa Uuriintsetseg, Michael Dumbser	POS3108 46
METHODS FOR FINDING EXTREMAL CONTROLS IN DISCRETE-CONTINUOUS CONTROL SYSTEMS Alexander Buldaev, Vladislav Dumnov	POS3109 47
A TWO-STAGE APPROACH FOR BEAM HARDENING ARTIFACT REDUCTION IN LOW-DOSE DENTAL CBCT Taigyntuya Bayaraa	POS3110 48

<b>CHEMICAL TECHNOLOGY &amp; ENGINEERING</b>	<b>Page</b>
FABRICATION OF LOW-COST CERAMIC MEMBRANE DEVELOPED WITH CROSS-LINKED CHITOSAN FOR REMOVAL OF Cr(VI) Naoki Kano, Munkhpurev Bat-Amgalan, Enkhtuul Mendsaikhan, Naoto Miyamoto, Ganchimeg Yunden, Hee-Joon Kim	CE3201 50
INVESTIGATION ON CHARACTERIZATION OF DIFFERENT TYPE OF COALS AND PREPARATION OF COAL DERIVED ACTIVATED CARBON ON THEIR BASES Purevsuren Barnasan, Batbileg Sanjaa, Namkhainorov Jargalsaikhan, Jargalma Soninkhuu, Avid Budeebazar, Shiirav Gandandorj, Battsetseg Munkhtaivan	CE3202 51
STUDY OF ROASTING PROCESS OF COPPER SULFIDE CONCENTRATE WITH POTASSIUM CHLORIDE Nyamjargal Lkhamtogmid, Burmaa Gunchin, Burmaa Dashdendev	CE3203 52
PROPERTIES OF WOOLEN WOVEN COATED WITH MELANIN OF YAK HAIR Batchimeg Ganbaatar, Oyunchuluun Lkhagvasuren, Dagvasuren Erdene, Batsuren Choijamts, Nadmid Gongor	CE3204 53
RESEARCH STUDY ON POSSIBILITY OF RECOVERY OF Au AND Ag BY REPROCESSING OF TAILINGS OF GOLD AND SILVER ORE PROCESSING PLANT Altansukh N., Dormaa B., Tsend-Ayush Ts., Oyuntungalag Kh.	CE3205 54
SYNTHESIS OF HYDROXYAPATITE NANOPARTICLES USING DOLOMITE POWDER Zoltuya Khashbaatar, Akama Shota, Narantsetseg Magsarjav, Naoki Kano, Hee-Joon Kim	CE3206 55
EFFECT OF DECALIN AS A HYDROGEN DONOR IN CRACKING OF ATMOSPHERIC RESIDUE FROM TAMSAGBULAG OIL, MONGOLIA Myagmarjav Orgilbulag, Myagmargerel Bayanmunkh, Narangerel Janchig, Anujin Munkhsaikhan, Bayasgalan Ulambayar, Gantsetseg Byambasuren, Tugsuu Tserendorj, Khulan Bayasgalan	CE3207 56
COMPUTING THE RELATIVE ABUDANCE OF ATMOSPHERIC PRENUCLEATION CLUSTERS FROM AB INITIO THERMOCHEMICAL CALCULATIONS Tuguldur Odbadrakh	CE3208 57
TECHNOLOGICAL CALCULATION OF THE REFINERY INDUSTRY OF THE TAMSAGBULAG DEPOSIT Meng He and Tungalagtamir Bold	CE3209 58
A STUDY ON CHEMICAL PURIFICATION OF GRAPHITE CONCENTRATE FROM ZULEGT ORE, MONGOLIA Battumur Tumursukh and Munkhbaatar Punsantsogvoo	CE3210 59
DETERMINATION OF CHEMICAL ELEMENTS AND HEAVY METAL CONTENT IN LIVESTOCK ANIMAL MEAT IN MONGOLIA BY ATOMIC ABSORPTION SPECTROMETER (AAS) Uranzaya. B, Bolormaa. D and Turmunkh Gerelchuluun	CE3211 60
CERAMIC MEMBRANE FOR ENVIRONMENTAL APPLICATION: RECENT DEVELOPMENTS AND PROSPECT In-Hyuck Song, Hong Joo Lee, Jang-Hoon Ha, and Jongman Lee	CE3212 61

FUTURE DEPLETION OF HEAVY OIL/BITUMEN RESERVES: IMPROVEMENT OF EFFICIENCY AND REDUCTION OF GHG EMISSION Tayfun Babadagli	CE3213 62
STRATEGIC TENDENCY FOR THE DEVELOPMENT OF COAL PREPARATION AND PROCESSING TECHNOLOGY Chinzorig Bavuu, Seddorj Renchinbyamba, Daariimaa Tumurkhuyag	CE3214 63
SYNTHESIS OF CHITASON BASED NEW MATERIAL FOR RECOVERY OF Pt (IV) Enkhtuya Majigsuren, Ulziidelger Byambasuren, Ganchimeg Yunden, Nasanjargal Shirendev, Chuluuntsetseg Tserendorj, Munkhpurev Bat-Amgalan, Naoki Kano	CE3215 64
DISPERSION AND ORIENTATION OF MONTMORILLONITE IN NYLON-6 Ilchgerel Dash, Robb Winter, Ulziidelger Byambasuren, Myagmarnaran Tsedebazar, Batbileg Sanjaa	CE3216 65
DESIGN, PREPARATION, AND APPLICATION OF THERMALLY CONDUCTIVE POLYMER COMPOSITES Yanhui Chen	CE3217 66
INVESTIGATION ON PYROLYSIS TAR AND ITS CHEMICAL COMPOSITION OF BOOROLJUUT COAL FROM MONGOLIA Battsetseg Munkhtaivan, Namkhainorov Jargalsaikhan, Batbileg Sanjaa, Borkhuukhen Sanjaa, Shiirav Gandandorj, Purevsuren Barnasan	CE3218 67
RESEARCH ON OBTAINING ZEOLITE FROM THE ASH OF ERDENET THERMAL POWER STATION Qian Yu, Tungalagtamir Bold, Enkhtsetseg Erdenee, Byambagar Batdelger, Munkhbaatar Punsantsogvoo	CE3219 68
A STUDY ON IDENTIFICATION OF THE COMPLICATIONS OF MOLYBDENUM FLOTATION Amarjargal Tseden, Kh. Oyuntungalag, Ts. Tsend-Ayush	CE3220 69
KINETIC STUDY OF THERMAL DECOMPOSITION OF SHIVEE-OVOO AND TAVANTOLGOI COALS Jargalmaa Soninkhuu, Avid Budeebazar, Purevsuren Barnasan, Shiirav Gandandorj, Ilchgerel Dash, Namkhainorov Jargalsaikhan, Battsetseg Munkhtaivan	POS3201 70
SULFATION ROASTING OF COPPER TECHNOGENIC CONCENTRATE; A DFT CALCULATION Nyamdelger Shirchinnamjil, Khulan Byambasuren, Ulziibadrakh Erdenebat, Ochirkhuyag Tumentsereg	POS3202 71
PREPARATION OF GLASS-CERAMIC COMPOSITES BY ONE STAGE HEAT TREATMENT FROM WASTE GLASS AND FLY ASH Bayarzul Uyat, Temuujin Jadambaa, Saran Galdansambuu	POS3203 72
THE STUDY OF RECOVERY OF PRECIOUS METALS AND RARE EARTH ELEMENTS FROM THE E-WASTE AND NIMH BATTERY WASTE Burentogtokh Gavaasuren, Urangoo Shirmen, Dorjgotov Altansukh	POS3204 73
STUDY ON GASIFICATION OF COAL FROM SHIVEE-OVOO DEPOSIT OF MONGOLIA Syerikjan Khuangan, Enkhtsetseg Erdenee, Byambagar Batdelger, Tungalagtamir Bold, Quansheng Liu, Purevsuren Barnasan	POS3205 74

MECHANOCHEMICAL MODIFICATION STUDY OF NATURAL ZEOLITE TO IMPROVE THE ADSORPTION Dolgorjav Rentsendavaa, Saran Galdansambuu	POS3206 75
THE FUEL CONSUMPTION MATHEMATICAL MODELLING OF A PUBLIC TRANSPORT BUS IN URBAN TRAFFICS Altantsetseg Tseveg, Bayartugs Tamjav, Tsetsegsuren Tsogtbazar	POS3207 76
NATURALLY CROSSLINKED HYDROGELS FOR WOUND DRESSINGS Amarjargal Saarai, Solongo Ganbold	POS3208 77

## PHYSICS & ENVIRONMENTAL SCIENCE

## Pages

THERMAL CONDUCTIVITY OF NANOCRYSTALLINE SILICON AT HIGH TEMPERATURE Battogtokh Jugdersuren	PE3301 79
STRUCTURAL AND OPTICAL PROPERTIES OF CELLULOSE NANOCRYSTALS FABRICATED USING SPRAY-DRYING PROCESS Jong-Hee Kim and Chel-Jong Choi	PE3302 80
THE PHONON DISPERSION OF GRAPHENE Myagmarsuren Genden, Amartaivan Tsenddavaa, Gantulga Ts., Enkhtor L.	PE3303 81
PLASMONIC NANOFOCUSING FOR TIP-ENHANCED NANOSPECTROSCOPY Ting Mei and Wending Zhang	PE3304 82
PRESSURE CONSISTENCY FOR BINARY HARD-SPHERE MIXTURES FROM AN INTEGRAL EQUATION APPROACH Banzragch Tsednee, Tsogbayar Tsednee and Tsookhuu Khinayat	PE3305 83
PHOTOIONIZATION CROSS SECTION OF A HYDROGENIC IMPURITY IN A PIEZOELECTRIC CORE-SHELL NANOWIRE Sihua Ha and Jun Zhu	PE3306 84
LIGHTNING RECORDING SYSTEM DESIGN AND LIGHTNING SIGNALS RECORDED FROM MONGOLIA Maibayar Altansukh, Myagmar Otgonbaatar, Duger Ulam-Orgikh, Tumenjargal Turtogtokh, Dashdondog Erdenebaatar, Tumendemberel Begzsuren	PE3307 85
MAGNETRON SPUTTER DEPOSITION OF CALCIUM Dulmaa Altangerel, Tuvjargal Norovsambuu, Galbadrakh Ragchaa, Diederik Depla	PE3308 86
STRAY GRAIN SUSCEPTIBILITY DURING LASER REMELTING/CLADDING PROCESS IN NI-BASED SINGLE CRYSTAL SUPERALLOYS Nan Wang	PE3309 87
AERODYNAMIC FORCES ACTING ON CIRCULAR AND RECTANGULAR CYLINDERS USING THE ENTROPIC LATTICE BOLTZMANN METHOD Khenmedekh Lochin and Tsetsegsuren Tsogtbazar	PE3310 88
SYNCHRONIZATION OF TIME-DELAY INTERACTING CAVITATION OSCILLATORS NEAR THE LIQUID FREE SURFACE Tseren Davaadorj, Namsrajav Altangerel and Davaadash Munkh-Erdene	PE3311 89



ESTIMATION OF AVERAGE PARTICLE SIZE AND STANDARD DEVIATION ON SCANNING ELECTRON MICROSCOPY IMAGES THROUGH FOURIER TRANSFORMATION Munkhbaatar Adiya and Mungunshagai Gansukh	PE3312 90
MANAGING END-OF-LIFE ELECTRIC VEHICLES AND THEIR BATTERIES IN THE GLOBAL SOUTH: RISKS AND CHALLENGES Luisa Prates, Daniel Karthe, Lulu Zhang, Lili Wang, Jack O'Connor, Halim Lee, Christina Dornack	PE3313 91
EFFECTS OF MAIN INORGANIC SALTS ON AGGREGATION AND SEDIMENTATION OF ENDOGENOUS FINE LOESS PARTICLES IN GROUNDWATER OVER GUANZHONG PLAIN, CHINA Yaoguo Wu, Mengyin Yi, Chengzhen Meng, Ran Sun, Sihai Hu	PE3314 92
PREDICTION OF REAERATION AND DEOXYGENATION RATE CONSTANT IN SELBE RIVER, MONGOLIA: DISSOLVED OXYGEN AND BOD ASSIMILATIVE CAPACITY OF THE RIVER Usukhbayar Puntsagsuren, Bat-Erdene Purevsuren, Gerelt-Od Dashdondog, Tuya Sanjaa, Ariuntuya Tserendorj	PE3315 93
RESEARCH OF NON-BALANCED DYNAMICS OF PASTURE ECOSYSTEMS IN MONGOLIA Davaasuren Chimedregzen and Chuluun Togtokh	PE3316 94
IMPACT OF INTEGRATED HOME INSULATION AND HEATING SOLUTIONS IN MONGOLIA ON AIR QUALITY AND HEALTH Oyun-Erdene Otgonbyamba, Buuviedulam Altangerel, Gantuya Ganbat, Suvd Sodnodarjaa, Bilguun Ganbold, Byambatogtokh Bat-Orgil, Battsetseg Nasanjargal, Bataa Chuluunbataar, Burmaajav Badrakh, Suvd Batbaatar	PE3317 95
ASSESSMENT OF INDOOR ENVIRONMENTAL CONDITIONS IN SCHOOLS IN ULAANBAATAR, MONGOLIA Oyun-Erdene Otgonbyamba, Erdenetsteseg Dashdavaa, Buueidulam Altansukh, Zul Altantsolmon, Chinzorig Bat-Erdene, Suvd Sodnomdarjaa, Gantuya Ganbat, Bayarbold Dangaa, Burmaajav Badrakh, Suvd Batbaatar	PE3318 96
SATELLITE BASED ESTIMATION OF LANDCOVER CHANGE AND SOIL DEGRADATION IN URGAMAL, DURVOLJIN, ERDENEKHAIRKHAN SOUMS OF ZAVKHAN PROVINCE Zambal Baljinnjam, Erdemjargal Purev-Erdene, Tuya Sanjaa, Avirmed Buyanbaatar	PE3319 97
IDENTIFYING GROUNDWATER SITE SUITABILITY OF ARTIFICIAL RECHARGE STRUCTURES IN KALRAYAN HILLS, TAMIL NADU FOR TRIBAL COMMUNITY USING RESISTIVITY SURVEY AND GEOSPATIAL TECHNOLOGY Nagamani Kattukota, Amgalan Magsar, Mohammad Suhail Meer, Packialakshmi Shanmugam	PE3320 98
NOVEL OPERATIONAL STRATEGY OF ANAEROBIC PROCESSES TO RECOVER VOLATILE FATTY ACIDS FROM FOOD WASTES Meng Sun, Xi Zhang, Rajeev Goel, Bing Liu, Mitsuharu Terashima, Hidenari Yasui	PE0321 99
CARBON FOOTPRINT CALCULATION OF THE UNIVERSITY OF KITAKYUSHU, JAPAN AND MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY AND WAYS TO REDUCE THE SOURCES OF GREENHOUSE GAS EMISSIONS Onon Gantsogt, Matsumoto Toru, Enkhtsolmon Otgonbayar	PE3322 100



RUNOFF MODELING USING SCS-CN AND GIS APPROACH IN THE CHENNAI TAMIL NADU Nagamani Kattukota and Mohammad Suhail Meer	PE3323 101
TIME SERIES ANALYSIS FOR THE ESTIMATION OF GROSS PRIMARY PRODUCTION USING THE SATELLITE DATA Delgermaa Erkhemjargal, Bayanjargal Darkhijav, Tsolmon Renchin, Kazuhito Ichii	PE3324 102
CHANGES OF THE LAND SURFACE OF OGII LAKE BASIN Nomindari Damdinsuren, Purev-Erdene Erdemjargal and Bayartugs Tamjav	PE3325 103
COMPARATIVE STUDY ON LEGAL ENVIRONMENT FOR MANAGEMENT OF END-OF-LIFE ELECTRIC VEHICLES AND LITHIUM-ION BATTERIES IN MONGOLIA VS. OTHER COUNTRIES Uelun Munkhjargal, Luisa Prates, Daniel Karthe, Gantuya Ganba	PE3326 104
A NUMERICAL METHOD FOR SOLVING TIME DEPENDENT HARTREE-FOCK EQUATIONS OF HELIUM ATOM USING CWDVR APPROACH Sukh Ochir, Naranchimeg Davgiikhorol, Munkhsaikhan Gonchigsuren	POS3301 105
SCANNING PROBE MICROSCOPY OBSERVATION OF MOLYBDENUM DISULFIDE SURFACE Odontuya Bayarsaikhan, Otgonbayar Dugerjav, Munkhsaikhan Gonchigsuren, Jargalbat Puntsagdash, Batdemberel Ganbat	POS3302 106
SYSTEM DYNAMIC MODELLING AND FINANCIAL ANALYSIS OF SOLID WASTE MANAGEMENT IN ULAANBAATAR, MONGOLIA Enkhtsolmon Otgonbayar, Elbegjargal Ariya, Mukhsaikhan Gonchigsuren, Ulziikhishig Battushig	POS3303 107
CALCULATION OF THE ENTROPY FOR HARD-SPHERE FROM INTEGRAL EQUATION METHOD Purevkhoo Munkhbaatar, Banzragch Tsednee, Tsogbayar Tsednee, Tsookhuu Khinayat	POS3304 108
PHOTOELECTRON DISTRIBUTIONS OF SOME INERT GAS ATOMS Aldarmaa Chuluunbaatar, Zorigt Gombosuren, Khenmedekh Lochin	POS3305 109
INVESTIGATION OF DISTRIBUTION RESIDUAL STRAIN IN AUSTENITE SAMPLE USING THE TOF NEUTRON DIFFRACTION Badmaarag Altangerel, Deleg Sangaa, Sikolenko Vadim, Lkhamsuren Enkhtur, Yagaanbuyant Duinkherjav	POS3306 110
INFLUENCE OF ULTRASOUND ACTIVATION ON CORROSION RATE OF POROUS NI-TI SHAPE MEMORY ALLOYS BY SHS Maashaa Dovchinanchig, Purevdagva Enkhtsetseg	POS3307 111
THEORETICAL AND EXPERIMENTAL STUDIES OF STRUCTURAL AND OPTICAL PROPERTIES OF PR-DOPED LIYF4 COMPOUNDS Deng Lili, Battsenguun P., Tuvjargal N., Tsogbadrakh N. and Davaasambuu J.	POS3308 112
BI DOPED BARIUM HEXAFERRITE: PREPARATION AND CHARACTERIZATION Khongorzul Baatartsogt, Enkhmend Bekhbaatar, Uyanga Enkhnarant, Aleksei Trukhanov, Sangaa Deleg	POS3309 113
THEORETICAL STUDY OF INTERACTION FULLERENE MOLECULES WITH AND WITHOUT OXYGEN ATOMS Jargalan Narmandakh, Chagdarjav Munkhdalai, Batgerel Balt, Tropin.T.V, Odkhuu Dorj	POS3310 114

<b>ENGINEERING</b>	<b>Page</b>
REDUCING EMISSIONS INTO THE ENVIRONMENT DURING THE OPERATION OF SMALL-CAPACITY BOILERS Anastasiya Ivanova, Tsolmon Khalzan and Viktor Ivanov	ENG3401 116
RESEARCH OF SMART LIGHTING SYSTEM FOR ENERGY EFFICIENT OFFICE USING IMAGE PROCESSING Mandakh Oyun-Erdene, Tsanjidkhuu Jamsran, Bat-Erdene Byambasuren	ENG3402 117
BUILDING EXTERNAL ENVELOPE HYGROTHERMAL PROPERTY ASSESSMENTS ANALYSIS Narantsatsral Chuluunbaatar and Bilguun Buyantogtokh	ENG3403 118
PHASE CHANGE MATERIAL APPLICATION TO TROMP-WALL STRATEGIES FOR HOUSING IN ULAANBAATAR, MONGOLIA Temuulen Bat-Ochir, Tsovoudavaa Gantumur, Uelun-Ujin Purev, Bolormaa Damdinsuren	ENG3404 119
MIX DESIGN STUDY OF CEMENT-TREATED BASE. Erkhembayar Otgondavaa	ENG3405 120
STUDY ON INCREASED RELIABILITY OF RELAY PROTECTION AND AUTOMATION FOR 110 KV TRANSMISSION LINE HIGH-LOAD AND SHORT-DISTANCE IN A RING NETWORK OF NATIONAL POWER TRANSMISSION GRID, MONGOLIA STATE-OWNED COMPANY <u>Ichinkhorloo Namsrai, Lhagvademberel B., Battulga M.</u>	ENG3406 121
EXPERIMENTAL STUDY ON THE DETERMINATION MECHANICAL CHARACTERISTICS OF CONCRETE WITH STEEL FIBER Enkhtur Shoovdor, Sergelen Purev	ENG3407 122
DETERMINATION OF GEOMETRIC CHARACTERISTICS OF FATIGUE CRACKS BY DIGITAL IMAGE PROCESSING METHODS Bokhoeva Lyubov Alexandrovna, Bazarov S.A., And Bochektueva E.B.,	ENG3408 123
A STUDY ON THE CONVECTIVE HEATING METHOD OF COLD WEATHER CONCRETING Uranchimeg Davaasuren, Duinkerjav Yagaanbuyant, Khishgee Radnaabazar, Bolormunkh Gantugs	ENG3409 124
STUDY OF MATERIAL SUPPLY CRITICAL FACTORS AFFECTING THE CONSTRUCTION INDUSTRY IN MONGOLIA Enkbold Surenjav and Altanzagas O.	ENG3410 125
COMPUTATION OF LIGHTNING ELECTRO-MAGNETIC TRANSIENTS ON WIND TURBINE TOWER STRUCTURE Chinges Tserensambuu and Qingmin Li	ENG3411 126
OPTIMAL DESIGN OF BLDC MOTORS USING A MULTI-OBJECTIVE DIFFERENTIAL EVOLUTION ALGORITHM Ulziinorov Dondov And Nyambayar Baatar	ENG3412 127
SUPPORTING THE FLEXIBILITY AND RELIABILITY OF POWER SYSTEMS: OPTIMAL SCHEDULING APPROACH Zagdkhorol Bayasgalan, Tsetsgee Bayasgalan, Adarsuren Sukhbaatar, Tumengerel Purevjav, Altangerel Barkh, Bat-Undral Baasan	ENG3413 128
ULTIMATE MOMENT CAPACITY OF 50 M ULTRA-HIGH PERFORMANCE FIBER REINFORCED CONCRETE COMPOSITE BOX GIRDER Tsas-Orgilmaa Makhbal, Sang Mook Han	ENG3414 129

INVESTIGATION OF FACTORS AFFECTING AN ACCURACY OF THE FAULT LOCATION DETERMINATION METHOD FOR OVERHEAD ELECTRIC TRANSMISSION LINES Bayarmaa Ulziibat and Arslan Jamsran	ENG3415 130
SURVEY DURING THE CHANGES OF LOOP NUMBERS ON THE MAIN KNITTING DATA Dalkhjav Shatar	POS3401 131
PREDICTING THE SERVICE LIFE OF BRIDGE STRUCTURES IN HARSH CLIMATIC CONDITIONS Khasnavch Sambuu	POS3402 132
WASTEWATER TREATMENT SOLUTIONS AND POLLUTION REDUCTION OPPORTUNITIES FOR WOOL SCOURING INDUSTRIES Ariunaa Ganbat, Chuluunkhuyag Sangi, Munkhbaatar Pumsantsogvoo, Amgalan Magsar	POS3403 133
USING DEM-CFD SIMULATION IN BERRIES SEPARATION PROCESS Ulziisaikhan Purevsuren, Ganbold Dagvadorj, Gangerel Khorloo	POS3404 134
HIGH-DENSITY PUR (POLYURETHANE) FOAM AS INSULATION MATERIAL FOR PIPES IN DISTRICT HEATING SYSTEMS Tserendolgor Dugargaramjav, Chantsaldulam Erdenechuluun	POS3405 135
STUDY ON CALCULATION OF VARIABLE RESISTANCE IN HEAT SUPPLY HYDRAULIC MODE Enkhbayar Bat-Erdene, Tserendolgor Dugargaramjav	POS3406 136
STUDY OF TECHNOLOGICAL CHARACTERISTICS OF SOME WHEAT VARIETIES Tuyatsetseg Jambal	POS3407 137
MATHEMATICAL MODELING AND ENERGY EFFECIENCY OF DRYING PROCESS OF POTATO IN A CLOSED-LOOP AIR CIRCULATION HEAT DRYER WITH A MOISTURE REMOVAL CONDENSER THROUGH NATURAL COOL Myagmarjav Chuluun, J. Baljinnyam and J. Tuyatsetseg	POS3408 138