2013 8th International Forum on Strategic Technology

(IFOST 2013)

Ulaanbaatar, Mongolia 28 June - 1 July 2013

Volume 1 Pages 1-810



IEEE Catalog Number: CFP13786-POD ISBN: 978-1-4799-0932-2

TABLE OF CONTENTS

Plenary Session

P-1	Science, Technology and Innovation Development in MUST	PS-P 1C
	B.Ochirbat, Ch.Baasandash, D.Khashbayar	
P-2	A New Piezoresistive Pressure Sensor on the Base of Polysilicon Thin Films with Dielectric Insulation	PS-P1C
D 2	V.A.Gridchin Romato Access I objectories for Training of Enfineers in the 21th Continue.	DC 0
P-3	Remote Access Laboratories for Training of Enfineers in the 21th Century	PS-9
P-4	Extraction of Levodopa from Mucuna Pruriens Seed Using Water in Fixed Bed Column	pc D1C
1-4	Panut Mulyono, Gias Maheyssa Amarullah, Zulkarnaen Arsadduddin	r S-1 IC
P-5	Theoretical Aspect of Broadcasting Algorithms in Ad Hoc Wireless Network	PS-P1C
	Kaushik Deb, Priyam Biswas, A.K.M.Akishur Rahman	1512
P-6	Modeling and Characterizing the Twists of the Bundle Manufactured by Friction	PS-P 1C
	You Huh, Jung H. Lim, Ganbat.T	
P-7	International Collaboration in e-Education and Regional Digital Divide in Developing Countries	PS-26
	Jay Rajasekera	
P-8	Development of a computer sign language interpreter of russian language	PS-P 1C
	Evgeniy B.Tsoy, Mikhail G.Grip, Alexey A. Volyntsev, Olga O.Korolkova	
P-9	Robotic System for Tooth Arrangement of Complete Denture Manufacturing	
	Zhang Yongde	
P-10	Introduction to Ulsan Technopark	
	Hong Geun Yang	
P-11	The Development of Mobile IPTV Core Technology	PS-P 1C
	Otgonbayar B.	
► Sess	sion 1: Advanced Materials and Nanotechnology	
TS 1-1	Nanocrystalline ZnO Powder Prepared By High Energy Ball Mill	2
	G.Batdemberel, T.Battumur, G.Oyungerel, Sh.Chadraabal, G.Tsermaa, P.Munkhbaatar, D.Sangaa	
TS 1-2	A New Piezoresistive Pressure Sensor On The Base Of Polysilicon Thin Films With Dielectric Insulation	P1C
	V.A. Gridchin, V.B. Zinov'ev, M.A. Chebanov, E.P. Gridchina, R.S. Konovalov, V.V. Osipova	
TS 1-3	Microstructure and Mechanical Properties of Copper-Tantalum Joints Produced by Explosive Welding	9
	Vyacheslav I. Mali, Anatoly A. Bataev, Ivan A. Bataev, Yuliya N. Malyutina, Maxim A. Esikov, Vasily S. Lozhki	in
TS 1-4	Magnesium Alloy and Aluminium Alloy Fabricated by Solid Recycling Process	13
	Ji Ze Sheng, Hu Mao Liang	
TS 1-5	Optical Properties of a 2,6-Dihydroxyanthra-quinone Single Crystal	18
	Nasanbat Namsrai, Mikio Yamasaki, Takehisa Yoshinari, Shinichiro Nagasaka, Hiroki Itoh, Yasunao Kuriyama, MasaomiSakamoto	
TS 1-6	Transparency of Zirconia and Magnesium Aluminate Spinel Ceramics Manufactured by SPS Technique	23
	Khasanov Oleg, Dvilis Edgar, Kachaev Artem, Khasanov Alexey, Polisadova Elena	
TS 1-7	Optimal Design of the Spiral Type of Collector Die for Dry Powder Compaction	25
	Dvilis Edgar, Khasanov Oleg, Chartpuk Prakorb and Sokolov Vitaly	
TS 1-8	Fabrication and Characterization of Porous Metal Body by PU Dipping Process	29
	Wang-Hoi Gu, Jea-Young Jo, Dong-Jun Kim, Ji-Soon Kim, Jin-Chun Kim, Jong-Won Kum and Dai-Jong Kang	
TS 1-9	Production and Characterization of SUS 439 Powders by Gas Atomization Process	33
	Jea-Young Jo, Dong-Jun Kim, Wang-Hoi Gu , Jin-Chun Kim Min-Kyun Shin and Jae-Hyun Lim	
TS 1-10	The Increase of Structural Strength of Multilavered Materials Produced by Explosive Welding of Dissimilar Steels Thin	Dlatas D1C

	Elena A. Prikhodko, Vasily S. Lozhkin, Vyacheslav I. Mali, Maxim A. Esikov
TS 1-11	TEM Analysis of the Zirconia Nanopowder Treated by the Powerful Ultrasound41
	Khasanov Oleg, Ivanov Yury, Dvilis Edgar and Tolkachev Oleg
TS 1-12	Intermediate Combustion Products of Aluminium Nanopowder in Air43
	Alexander P. Ilyin, Liudmila O. Root, Evgeniya S. Zvyagintseva
TS 1-13	Raise of Nanopowders Excess Energy by Electron Beams Exposure47
	Alexander P. Ilyin, Liudmila O. Root and Rosa I. Tolbanova
TS 1-14	Effect of Gold Particle Size in Aucore-Ptshell Catalyst for Oxygen Reduction Reaction51
	Altansukh Dorjgotov, Byambasuren Ulziidelger, YuKwon Jeon, Yong Gun Shul
TS 1-15	Preparation and Characterization of Magnetic Mesoporous Silica Nanoparticles with a Core-Shell Structure56
	Xiaojun Sun, Xue Bai, Xianbin Liu
TS 1-16	The Diffusion Mechanism of Polymer Transfer Through Nanopores61
	Arkhincheev V.E, Baklanov M.R and N.Y.Yumozapova
TS 1-17	Low Dielectric Constant Materials in Micro- and Nanoelectronics: Functionality and Properties65
	Arkhincheev V.E, Baklanov M.R
TS 1-18	Hydrogen Storage in Carbon Based Nanoclusters70
	G.Munkhsaikhan, D.Naranchimeg, L.Sarantuya, L.Khenmedekh, D.Sangaa and G.Batdemberel
TS 1-19	A Study of Stability and Magnetic Phase Separation of Li _v FePO ₄ by Density Functional Approach73
	D.Naranchimeg, L.Sarantuya, O.Tuguldur, G.Munkhsaikhan, N.Tsogbadrakh and G.Batdemberel
TS 1-20	Fabrication and Properties of Aluminum Oxide/Polyimide Composite Films via Ion Exchange
10120	Technique Using Different Ikali Solution
	Zhang Ming-yu, Liu Li-zhu, Weng Ling, Wu Xue-song, Cui Wei-wei, Zhou Hao-ran
TS 1-21	Water Management and Exergy Analysis of PEM Fuel Cell System at Various Loads
	E.Temujin, G.Sevjidsuren, P.Altantsog, D.Sangaa
TS 1-22	Olon-Ovoot Gold Ore's Technological Study
1012	R.Oyunbat, J.Budsuren, I.Sukhbaatar, P.Munkhbaatar
TS 1-23	Growth and Characterization Study of Ammonium Dihydrogen Phosphate, Potassium Dihydrogen
10120	Phosphate Single Crystals87
	M.Amgalan, T.Prasanyaa, M.Haris, G.Batdemberel
TS 1-24	Effect of Content and Layer Thickness on the Corona-resistance of PI/TiO,Nanocomposite Films
	Xing Zhao, Jinhua Yin, Rong Jin, Jinyu, Dong
TS 1-25	Synthesis And Electrochemical Performance Of Graphene/Metal Oxide Nanocomposite Electrodes
	In Lithium Secondary Batteries And Supercapacitors96
	Kwang Sun Ryu
TS 1-26	Study on the Corona Resistant Property of Polymide/TiO,@SiO, Films101
	Xu Xia, Jinhua Yin, Guangyou Li, Chuanjun Liu
TS 1-27	Multilevel Surface Layer Structures and Physical Characteristics of a Cermet Tool for Cutting Metal
	V. E. Ovcharenko, S. G. Psakhie and A. A. Mohovikov
TS 1-28	The Structural Modification Effect of Composite Inoculating Particles on the Grain Structure
	Formation of Nickel-base Alloy
	V. E. Ovcharenko, A. N. Cherepanov, Liu Guangxun and Cao Lamei
TS 1-29	Hot Deformation Constitutive Equation of Spray Formed Superalloy GH742y112
	Xuemin Zhang, Fuwei Kang, Fuyang Cao, Hongyan Yue, Yicheng Feng, Haichao Li, Zhiwei Wang and Erjun Guo
TS 1-30	The Fabrication and Operating Mechanism Analysis of Copper-Phthalocyanine Thin Film TransistorN/A
10100	Pengfei Jia, Dongxing Wang, Hao Zhang, Boming Wu, Jinghua Yin and Hong Zhao
TS 1-31	Effect of Percolation and Interfacial Characteristics on Breakdown Behavior of Nano-Silica/Epoxy Composites 120
10101	Mingze Gao, Peihong Zhang and Feifeng Wang
TS 1-32	Shape Memory Polyurethane Nanocomposites with a Functionalized Graphene124
	Gansukh Erdenedelger, Jeong Ho Kim, Jin Taek Choi, Trung Dung Dao, Kyung Min Oh, Hyung-il Lee, Han Mo Jeong
TS 1-33	First-principles Study of Magneto-crystalline Anisotropy of Transition Metal Monolayers
1 1.00	on 5-d Ta(001) and Pt(001) Surfaces
	Taivansaikhan Purev, Odkhuu Dorj, Kwon Oryong, Tsogbadrakh Namsrai and Soon Cheol Hong
TS 1-34	Device Characteristics of CuPc Organic Photoelectric Transistor with Low Driving VoltageN/A
-~	vitage minimum 1/1

	Yue Zhang, Dong-xing Wang, Yue Shan, Hao Zhang, Jia-bin Chen, Jing-hua Yin, Hong Zhao	
TS 1-35	Study on the No Rosin Flux Applicable to Sn-9Zn/Cu	132
	MENG Gong-ge, ZHAO Yi-kun, YANG De-yun, GU Bai-song	
TS 1-36	Preparation and Operation Characteristics of Low Active Voltage Vertical Structure Zinc Oxide Thin	
	Film Transistor	N/A
	YueShan, Dongxing Wang, Yue Zhang, Jiabin Chen, Hao Zhang, Jinghua Yin and Hong Zhao	
TS 1-37	Analysis of IMC Evolution and Nickel Plating Consumption of SAC305/Ni Soldering Joints	140
	WANG Jian-hua, MENG Gong-ge	
TS 1-38	Morphology and Mechanical Properties of Maleated Polyethylene/Clay Nanocomposites	N/A
	Batbaatar Tsegmid and Oyunbileg Dashdondog	
TS 1-39	Structure and Properties of Coatings Produced by Non-vacuum Electron Beam Cladding of Tantalum-reach	
	Powder on Mild Steel	N/A
	Darya O. Mul, Michael G. Golkovskii, Vladimir A. Bataev, Dina S. Krivezhenko	
TS 1-40	A Study of Nanoparticles in Ulaanbaatar Soil	150
	G. Tsermaa, T. Enktuya, G.Batdemberel, Ts.Otgontuul	
TS 1-41	High-Energy Electron Beam Cladding of Titanium and Carbon on Titanium Alloy	N/A
	Olga G. Lenivtseva, Evgeniy D. Golovin, Mikhail G. Golkovsky, Olga A. Butylenkova	
TS 1-42	Characteristic and Properties of PU/MWCNT Composite	156
	Chen Yufei, Zhang Ye, Zhang Xiwang, Zhang Dong, Song Wei	
TS 1-43	The Effect of Side Chains of Amino Acid Residues in Human Calcitonin for Fibrillation	160
	Namsrai Javkhlantugs, Akira Naito and Kazuyoshi Ueda	
TS 1-44	Aggregation Kinetics of Bovine β-Lactoglobulin at Different pH	164
	Lkhamsuren Ganchimeg, Batnasan Soninpil, Erdenebileg Enkhtur, Chimed Ganzorig and Namsrai Javkhlantugs	
TS 1-45	Synthesis and Characterization of Nanosilica and Adsorption of Metal Ion	168
	Tserenadmin Dagiisuren, Erdenebileg Enkhtur, Lkhanaajav Nyam-Ochir, Khishigjargal Tegshjargal,	
	Chimed Ganzorig and Namsrai Javkhlantugs	
TS 1-46	The Preparation and Luminescence Properties of Stannate Red Phosphors for WLED	N/A
	Chao Guo, Limin Dong, Tao Jiang, Yanlong Sun, Fei Lv	
TS 1-47	Research of the Halogen Phosphate Green Luminescent Materials Prepared by Sol-gel Microwave-assisted	N/A
	Jiang Tao, Wu Ze	
TS 1-48	Effect of Water Absorption on Nanocomposites DC Breakdown	N/A
	Guo Xiaofei, Yang Jiaming, Yang Chaochen, Yuan Longxiang	
TS 1-49	Influence of the Explosively Welded Composites Structure on the Diffusion Processes Occurring During Annealing	183
	Daria V. Pavliukova, Vyacheslav I. Mali, Anatoly A.Bataev, Pavel S. Yartsev, Tatiana S. Sameyshcheva, Lilia I. Shevts	sova
TS 1-50	Structure and Properties of Composite Materials "Aluminum-Nickel Aluminide" Produced by the SPS Method	N/A
	Lilia I. Shevtsova, Vyacheslav I. Mali, Anatoly A. Bataev, Ivan A. Bataev, Dmitry S. Terent'ev, Vasily S. Lozhkin	
TS 1-51	Facile One-pot Preparation of 3-D Flower-like α-Fe ₂ O ₃ Particles Decorated with TiO ₃ Nanospheres:	
	Magnetically Recyclable Photocatalysts	N/A
	Altangerel Amarjargal and Cheol Sang Kim	
TS 1-52	Alternating Current/Direct Current Electrical Properties of Carbon Nanofiber/Epoxy Resin Composites N/A	
	A. G. Bannov, N. F. Uvarov, G.G. Kuvshinov	
TS 1-53	Preparation of Geopolymer Type Binder from Mongolian Fly Ash and Its Characterisation	199
	Jadambaa Temuujin, Amgalan Minjigmaa, Uyat Bayarzul, Ariunbold Ankhtuya	
TS 1-54	Characterisation of Granulometric Composition of a Mongolian Fly Ash and Its Application	
	for Value Added Products	203
	Jadambaa Temuujin, Amgalan Minjigmaa, Batmunkh Davaabal, Jantsandorj Amgalan	
TS 1-55	Effects of Molecular Ionization Energy on Liquid Streamer Development under DC	207
	Zheng Dianchun, Wang Zhengwei, Zhao Dawei, Yang Weiguo	
TS 1-56	Synthesis of Titanium and Chromium Carbides Fine Powders Using Carbon Nanofibers	N/A
	Yu. L. Krutskii, A. G. Bannov, E.V. Antonova, K. D. Dyukova, V. V. Shinkarev, E. A. Maximovskii, A.V. Ukhina,	
	E. A Soloviov, D. O. Mul, S. Y. Nagavkin	
TS 1-57	Improvement in the Electric Field Distribution of Silicone Rubber Composite Insulators by Non-linear Fillers2	217
	Feifeng Wang, Peihong Zhang, Mingze Gao	
TS 1-58	A Comparison Study of Mongolian Moulding Sands2	222

	Amarsanaa Jamsran, Munkhtuya Tserendorj, Batkhurel Chimed, Sandagsuren Chuluun
TS 1-59	Thermodynamics and Kinetics of Platinum (IV) Sorption on the Silicon-Organic Polymer Containing
	Thioacetamide Groups
	Yu.Ganchimeg, G.Burmaa, I.Sukhbaatar, S.Alen, T.Narangarav, O.Nasantogtokh
TS 1-60	Preparation and Dielectric Properties of nano-TiC/Polyimide Composite Films as Embedded-capacitor Application230
	Xia Qian-shan, Weng Ling, Yan Li-wen, Liu Li-zhu, Cao Mao-chang, Liu Jun-wang
TS 1-61	Effection of Additive on Aluminum Nitride Nano-wire Synthesis by Double Decomposition Method
	Yanlong Sun, Limin Dong, Mingyuan Liu, Tao Jiang, Cao Guo
TS 1-62	The Preparation of Waterborne Epoxy Resin Emulsion
10102	Haoran Zhou, Cui Guo, Hongxia Li, Hao Jiang, Shuang Zhao, Ye Li
TS 1-63	The Effect of Doping with Copper and Aluminum on Structure, Mechanical and Friction Properties of Steel240
15 1-05	N.V. Stepanova, A.A. Razumakov
TS 1-64	Study on Interfacial Reaction and Performance of Sn-1Zn-xAg/Cu
13 1-04	
TC 1 (5	Shuai Zhou, Lifeng Wang and Pule Zhang To the Publish of Pourley and of the Cuser Technology for Obtaining the High Activity Co.O. Ovides 247
TS 1-65	To the Problem of Development of the Green Technology for Obtaining the High Activity CaO Oxides247
TC 1.66	S.Tserenbaljid, Sh.Chadraabal, B.Namjildori, J.Budsuren
TS 1-66	The Possibility of Application of Natural Bentonite and Zeolite for Absorbing of Molybdenum from the
	Wastewater Processing Factory
	R. Dolgorjav, I.Sukhbaatar, G.Saran, D.Bolormaa
TS 1-67	Some Result of Activation Molybdenite With Potassium Permanganate
	A.Sarnai, J.Oyunaa, A.Tsetsegmaa, B.Narandalai
► Session	1 2: Applied Engineering Sciences
TS 2-1	Some Weighted Possibilistic Characteristics of Fuzzy Number for Curve Type
13 2-1	Ser-Od Bayaraa, Delgersaikhan Urtnasan
TS 2-2	Non-Equilibrium Model of Reactive Distillation
15 2-2	
TC 2 2	Olga E. Mityanina, Ekaterina V. Indygasheva
TS 2-3	«Reactor-regenerator» System Joint Work Optimization in Synthetic Detergents Manufacturing
TIC A 4	Irena Dolganova, Elena Ivashkina and Eugenia Martemyanova
TS 2-4	Modeling of Attenuation in the Communication Channel and Device with Minimum Phase
TS 2-5	Experimental Test of Fan-out MgO:PPLN Structures
15 2-3	Dmitry Kolker, Andrey Boyko, Nadezhda Dukhovnikova, Konstantin Zenov, Igor Sherstov,
	Marina Starikova, Alexander Karapuzikov, Alexey Karapuzikov
TC 2.6	
TS 2-6	Critical Phenomena at Evaporation of a Thin Liquid Layer under the Reduced Pressures274
TC 2.7	V.I. Zhukov and A.N. Pavlenko
TS 2-7	Research of influence of metal constructions of electric furnaces on their electrical parameters N/A
TC 2 0	Alexander I. Aliferov, Roman A. Bikeev, David S. Vlasov
TS 2-8	Ore-thermal Furnaces Secondary Circuit Parameters optimization N/A
	Aliferov Aleksandr, Goreva Lyudmila, Bikeev Roman, Gongara Tatyana
TS 2-9	A weight design method for multilayer composite shell structures under loading spectrum N/A
	Vladimir Ivanovich Butyrin, Veniamin Nikolaevich Maksimenko, Lyudmila Viktorovna Pavshok,
	Boris Samuilovich Reznikov
TS 2-10	The Fabrication and Photoelectric Characteristics of Vertical Structure Organic Thin Film Transistor N/A
	Hao Zhang, Dongxing Wang, Pengfei Jia, Yue Zhang, Yue Shan, Jinghua Yin and Hong Zhao
TS 2-11	Design of Automatic Shifting Controller for Electric Vehicle with Five Speed Transmission294
	Xu Jingbo, Xu Xiaohong, Su Xin, Guo Xin
TS 2-12	PD Control of Coordinated Manipulation for Multi-free-flying Space Robot298
	JIN Feihu
TS 2-13	The System Modeling and Economy Analysis of a Plug-in Series Hybrid Electric Vehicle N/A
	Xiaogang WU, Jiuyu DU, Nannan DING and Chen HU
TS 2-14	Research on Non-contact Measurement Methods for the Dimension of Inner Diameter Based on the N/A

	Ring Optical Cutting Image Method	N/A
	Liu Bo, Li Bo, Li Xiaogang	
TS 2-15	The Design of Signal Processing Circuit of Precision Inductive Sensor in Portable Instrument	309
	Liu Bo, Deng Huiyuan, Feng Zhichao, Fu Jibao , Hu Yi	
TS 2-16	Design for Surface Roughness Measuring Instrument Based on ARM Processor N/A	
	Yang Ling, Zhang Keqiang, Ning Fei	
TS 2-17	The Design and Implementation of Oscillograph Based on STM32	N/A
	Mingxin Song, Yue Li, Yang Yang	
TS 2-18	A Sigma -Delta Modulator System Design with 2-2 Mash Structure	N/A
	Mingxin Song, Zhiming Wang, Yang Yang, Yue Li and Jinghua Yin	
TS 2-19	The Experiment Research about the Photoelectric Joint Transform Correlator	N/A
	Yang Ling, Lin De-yang and Li Di-xing	
TS 2-20	The New Data Processing Method with Suppressing the Interference Signal in Phase Measurement	327
	Tong Ziquan, Jiang Yueming, Ni Zhihua, Sun Lianyi	
TS 2-21	Research on Electric Vehicle Regenerative Braking System Based on Fuzzy Logic Control N/A	
	Zhou Meilan, Bi Shengyao and Dong Chuanyou	
TS 2-22	High-Efficiency Charge Pump LED Driver Circuit Design	N/A
	Yijiang Cao, Hao De, Jiamu Cao, Xinghua Tang, Qian Cui	
TS 2-23	Simulation for Relationship Between Grain Size and Mechanical Properties of ADC12 Al alloy	
	in the Indirect Squeeze Casting	N/A
	WANG Shao-zhu, JI Ze-sheng, SUGIYAMA Sum io, YANAGIMOTO Jun, ZHAN Wei	
TS 2-24	Intelligent control system for intertidal benthos research based on Internet of Things	
	Jiamu Cao, Yijiang Cao and Jumeng Feng	
TS 2-25	An Image Reconstruction Algorithm Based on SVM and FPGA Implementation	N/A
	Li Yan, Zheng Jieqiong, Zhu Guohua, Liu Xue, Cui Haoxin and Du Yongbin	
TS 2-26	N-body Simulation of Asteroid Fragmentation by Rocket	N/A
	BAOYIN Hex, T.Namnan, ZHANG Yun	
TS 2-27	Study on the Surface Electric Field Distribution of High Voltage Bushing end Stress Distributor	N/A
	Hui Niu, Peihong Zhang, Xin Zhao	
TS 2-28	The Rail Length Measurement Circuit Design Based on the Lock-in Amplifier Technology	360
	Liu Bo, Shao Mingxin, Chen Yue	
TS 2-29	A new pitch tracking algorithm for the spectral modeling synthesis	364
	Hyungseob Han, Sangjin Cho	
TS 2-30	Loosely-coupled Kalman filter integration of GPS and INS for marine vehicle	N/A
	Ganduulga Gankhuyag, Young Won Chang, Kil To Chong	
TS 2-31	Extraction of Levodopa from Mucuna Pruriens Seed Using Water in Fixed Bed Column	370
	Panut Mulyono, Gias Maheyssa Amarullah and Zulkarnaen Arsadduddin	
TS 2-32	Modeling and Characterizing the Twists of the Bundle Manufactured by Friction	N/A
	You Huh, Jung H. Lim and Ganbat.T	
TS 2-33	A Novel Process for Producing Nano-fibrous Bundle	N/A
	Ganbat.T, Young B. Choi and You Huh	
TS 2-34	Some Study Results of Natural Illumination and Lighting Quantity Earth's Surface around Ulaanbaatar	382
	Dorjsuren.B, Odkhuu.L	
TS 2-35	Stationary States of the BEC in the Harmonic Magnetic Trap	387
	Sukh Ochir and Khenmedekh Lochin	
TS 2-36	Time-Dependent Close-Coupling Method for Excitation of Hydrogen	391
	Aldarmaa.Ch, Khenmedekh.L and Lkhagva.O	
TS 2-37	Utility Maximization Problem Using Curve Trapezoidal Fuzzy Number	393
	Ser-Od Bayaraa, Delgersaikhan.U and Dalaisaikhan.N	
TS 2-38	Influence of Internuclear Interaction on the Charge Transfer Differential Cross Section	396
	G.Zorigt, L.Khenmedekh and O.Lkhagva	
TS 2-39	Research on the Effectiveness of Introducing a Wringing Device with Disk Shafts and its Influence on Wool Scou	ring N/A
	Udval Lodoi Narangerel Jantsan	B 1 1/13

TS 2-40	Mathematical Modeling of the Deformation and Wear of the Cylindrical Pair	N/A
	Grib Vladimir V, Ulziisaikhan Purevsuren	
TS 2-41	Robust Method Of Absolute Phase Mapping By Projection Of Series Sine Patterns With Different Periods	N/A
	V.I.Guzhov, S.P.Ilinykh, E.S.Kabak, R.A.Kuznetsov	
TS 2-42	A Measuring Method of the Cervical Curve Depth and It's System Development	N/A
	Xu Jun Member, IEEE	
TS 2-43	Control System Design for Sleep Ventilators Based on Fuzzy PID	N/A
	Zhaoyan Hu, Feng Qian	
TS 2-44	A Finite Element Analysis of Impeller of a Noninvasive Ventilator Based on ANSYS	N/A
	Feng Qian, Zhaoyan Hu	
TS 2-45	On Arbitrary-Lagrangian-Eulerian One-Step WENO Schemes for Stiff Hyperbolic Balance Laws	N/A
	Michael Dumbser, Ariunaa Uuriintsetseg	
TS 2-46	Analysis of the Influence of the Traditional Chinese Medicine Massage on Muscle Tension	N/A
	Yang Liu	
TS 2-47	Design of Linkage in E.N.T. Chair Based On CATIA	N/A
	Zhang Yibin, Xu Xin and Huang Zhong	
TS 2-48	Optimal Modeling of Economic Development of Region	N/A
	D.Gankhuyag, B.Ochirbat, R.Choisuren , B.Badamhuu	
TS 2-49	Solution Theory of the Coupled System of the Heat and the Maxwell's problems	N/A
	Baljinnyam Tsangia	
TS 2-50	Optimization Problem in Finite-Horizon Case with Quadratic Utility Function and Proportional Transaction Costs	437
	Tserendorj Batsukh, Dorj Nyamsuren	
TS 2-51	Mathematical Model of Movement of Gaseus Products of Explosion in the Blast-hole	N/A
	Dambaev Zhargal Gomboyevich, Darmaev Tumen Gombotsyrenovich, Kowalewski Vladimir Nikolaevich,	
	Purevtogtoh Baldan	
TS 2-52	The Physics of Moving Particulate Matter in Geophysical Flows: The Role of Random Motion	
	in Snow Avalanches	N/A
	Othmar Buser and Perry Bartelt	
TS 2-53	Vehicle Expectancy and Other Factors, Their Influence on Air Pollution	N/A
	Altantsetseg Tseveg, Bayarsuren Badarch	
TS 2-54	On the Some Spectral Property of the Classical Volterra Operator	N/A
	Sumiya Chuluunjav, Tsedenbayar Dashdondog	
TS 2-55	Numerical Method in Optimization Based on Necessary Condition of Optimality	N/A
	Buldaev A.S.	
TS 2-56	Numerical Method of Search of Optimal Parameters of Dynamic Systems	N/A
	Khishektueva IKh.D	
TS 2-57	Urgun Zeolite as Sorbent and Molecular Sieves	N/A
	Oyuntungalag.Kh and Amarjargal	
TS 2-58	Sufficient Conditions of Optimality	N/A
	Achituev S. A.	
► Coccio	n 3. Biotechnology-Geology-Mining	
> Session	ii 3. Diotechnology-Geology-Minnig	
mc 4 4		
TS 3-1	Chemical composition of salt sediments and its application for estimation of drinking water quality	• N/A
mc	Bulat Soktoev, Leonid Rikhvanov, Natalia Baranovskaya and Trofim Tai saev	27/4
TS 3-2	Study the feasibility of inhibitory tumor endothelial cell proliferation using Microplate Reader	. N/A
TC 2 2	Xin Xu, Narisu	37/4
TS 3-3	Cluster and factor analysis of the system "Environment-Infection"	. N/A
TC 2 4	V.V.Gubarev, V.E. Khitsenko, G.V.Kochneva, V.B. Loktev, E.N.Naumova	BT/ 4
TS 3-4	Role of a Brain-specific Transcription Factor in the Regulation of Body Homeostasis	• IN/A
TC 2 5	Byung Ju Lee The absence of 4 1BB in tumor bearing miss enhances their anti-tumor responses	3 7/4
TS 3-5	The absence of 4-1BB in tumor-bearing mice enhances their anti-tumor responses	. IN/A
	Seong-A Ju and Byung-Sam Kim	

TS 3-6	A novel p53 target gene TTP connects genotoxic stress and miRNA let-7 expression	N/A
	Hyo Jeong Kim, Ji Young Lee, Nal Ae Yoon, Wha Ja Cho, Jeong Woo Park	
TS 3-7	Batch Anaerobic Digestion of Arenga pinnata Starch Waste for Biogas Production as Renewable Energy	N/A
	Hary Sulistyo, Siti Syamsiah, Fentinur Evida Septriana	
TS 3-8	Pharmacokinetic study of PVP-I in female beagle dogs	N/A
	Lijun Cui, Jun Wen and Guorong Fan	
TS 3-9	$The feasibility study of using medium-chain-length polyhydroxyalkan oate as implantable material with controlled-release \$	N/A
	Zhixiong Wang, Weiwei Miao	
TS 3-10	The feasibility study of inhibitory tumor angiogenesis by the Mulberry leaf leaching solution	N/A
	Weiwei Miao, Zhixiong Wang	
TS 3-11	The Need and Demand for Use of Eco-Technology Achievements into Water Treatment Station of Ulaanbaatar City	N/A
	Ivshinkhorloo Sukhbaatar, Baakaa Urnaa, Punsantsogvoo Munkhbaatar, Ochir Otgontuul	
TS 3-12	Isolation and taxonomic study of lactose-fermenting yeasts from Mongolian dairy products	
	(koumiss and fermented camel's milk)	N/A
	Tsendeekhuu Enkhtuul, Sovd Delgermaa and Ganzorig Munkhtsatsral	
TS 3-13	The protein components and major allergens of the Elymus chinensis pollen and cross-reactivity	
	between Elymus chinensis allergen and some common aeroallergens	497
	Narantsetseg Logii, Munkhbayarlakh Sonomjamts and Namsrai Javkhlantugs	
TS 3-14	Development Technology of Starter Cultures Using Strains of LAB Isolated from Mongolian Traditional	
	Fermented Milk	N/A
	Tsend-Ayush Chuluunbat, Yoh-Chang Yoon, Shiro Takeda	
TS 3-15	Defatted sunflower meal as a culture medium for lactic acid bacteria isolated from Mongolian fermented foods	
	It's protection by the produced durancins	N/A
	Batjargal Batdorj	
TS 3-16	Mapping and Rangeland Monitoring Case study: Uvurkhangai aimag	N/A
	Sanjaa Tuya, Nas-Urt Tugjsuren and Tarzad Ulaanbaatar	
TS 3-17	T-Cell Related Immune Enhancement Induced by Extract of Sea buckthorn (Hippophae Rhamnoides)	
	In vitro Study	N/A
	Turmunkh Gerelchuluun, Jun Woo Park, Ah Run Nam†and Jung Kyun Lee	
TS 3-18	Provenance and weathering as are control on the geochemical composition of the Devonian and	
	Carboniferous sedimentary rocks in the Sudut area, Uvurkhangay Province, Mongolia	517
	Narantuya Purevjav, Hiroki Ohira, Dhiman Kumer Roy and Narangoo Purevjav	
TS 3-19	Soil, Coal and Ash Radioactivity around Baganuur Coal Deposit in Mongolia	521
	Ts.Erkhembayar, T.Ulaanbaatar, M. Baatarkhuu, N.Chimedtsogzol, Ts.Otgontuya	
TS 3-20	Radioactive Monitoring in Gurvanbulag Uranium Deposit of Dornod Province in Mongolia	526
	Ts.Erkhembayar, B.Tumendemberel, T.Ulaanbaatar, N.Chimedtsogzol and Ts.Otgontuya	
TS 3-21	Researches of risk accident on objects of storage of petroleum and petroleum products	N/A
	Mendelmaa.Ch, Tseveenjav.J and Khurelsukh.S	
TS 3-22	Study on Exploration Procedures and Optimization of Opencast Mining Parameters for Deeper Coal Deposits	N/A
	Tsedendorj Amarsaikhan, Akihiro Hamanaka, Hideki Shimada, Takashi Sasaoka, Kikuo Matsui	
TS 3-23	Mathematical modeling of directed rock destruction while block stone extraction	N/A
	Dambaev Zhargal Gomboyevich, Darmaev Tumen Gombotsyrenovich, Kowalewski Vladimir Nikolaevich,	
	Purevtogtoh Baldan	
TS 3-24	Porphyry type deposits associated with adakite magmas: case study of porphyry cu-au and cu-mo	
	deposits in Mongolia	537
	O.Gerel, B.Batkhishig, B.Munkhtsengel, A.Chimedtseren	
TS 3-25	Methodic for Determination of Blast Design Parameters, Taking into Consideration Rock Mass Joints and	
-	Blast Ability	N/A
	Laikhansuren B	- 1/1-2
TS 3-26	Underground pyrolytic conversion of oil shale	N/A
	Lopatin V.V., Martemyanov S.M, Bukharkin A.A, Koryashov I.A	- 11.1
TS 3-27	Fundamental Study on Revegetation of Post Mine Surface by Paper Mulberry in Open Cut Mine	550
	Akihiro Hamanaka Naoya Inoue Hideki Shimada Takashi Sasaoka Kikuo Matsui and Ikuo Miyaiima	

TS 3-28	Diagnostics of draglines' boom using method of metal magnetic method	N/A
	Nanzad Tseveen, Khavalbolot Kyelgyenbai, Zendmene Chuluun and Byambajav Davaajav	
TS 3-29	Maintenance scheduling system based on reliability of equipments working at crushing-transportation unit	N/A
	Nanzad Tseveen, Makhno Dmitrii Yevseevich, Khavalbolot Kyelgyenbai and Ganzorig Jiyan	
TS 3-30	The economic efficiency of introducing maintenance scheduling system based on excavator's technical state	N/A
	Nanzad Tseveen, Shadrin Alexandr Ivanovich, Khavalbolot Kyelgyenbai and Khashbat Khurelbaatar	
TS 3-31	On possibility of establishing supercomputer technology center for oil survey in mongolia	
	at mongolian university of science and technology	N/A
	P.Ochirbat	
TS 3-32	Review of current compensation payment rating practiceof mining claim in Mongolia Oyuntsetseg Dash, Bayarmaa Enkhbold	N/A
TS 3-33	Controllable roof rocks selfcollapse of used purification space (Irokindinsk deposit being considered as an example) A.M. Pavlov	N/A
TS 3-34	Study on Formation of Dumping Site at Open Pit Mine in Dessert Area	N/A
	Ryo Yamamoto, Akihiro Hamanaka, Zhang Donghua, Takashi Sasaoka, Hideki Shimada, Kikuo Matsui	
TS 3-35	Determining the dump truck reliable operation of ore open pit	N/A
	B.Purevtogtokh, B.Orkhontuul, Ch.Sugarragchaa	
TS 3-36	Resources of radioactive elements of Mongolia	N/A
	Rikhvanov L.P, Galnemekh O, Arbuzov S.I, Mashen'kin V.S, Samovich D.A, Norov N, Enkhbat N	
TS 3-37	Valuation of mineral deposits in financial and accounting regulations	N/A
	Ryszard Uberman and Robert Uberman	
TS 3-38	Development and test result of drill bit	N/A
	P. Ganbaatar, J.Tseveenjav	
Sessio	n 4. Civil and Mechanical Engineering	
TS 4-1	Theoretical Analysis on Distribution of Tangential Forces of Frost Heaving over Foundation Surface	598
	Dalai Dashjamts	
TS 4-2	The Research of Eccentrically Compressed Column subjected to Freeze/Thaw Cycle	N/A
	Sugar Mijir, Duinkherjav Yagaanbuyant, Dashjamts Dalai	
TS 4-3	A review of state parameter evaluation for sands based on empirical correlations	N/A
	Saman Asreazad	
TS 4-4	The Studies of Urban Community Spatial Configuration	N/A
	Sun Weibin Lu Zhengran	
TS 4-5	The Code of Fire Resistance for Building Structures	615
	Duinkherjav Yagaanbuyant	
TS 4-6	The Several Research of Cold Bearableness of the Small Aggregates in High Strength Concrete	N/A
	B.Battsagaan Ch. Dorligsuren T.Khajidsuren D.Danshjamts	
TS 4-7	The Possibility to Increase Competitiveness of Construction Sector	622
	B.Oyunchimeg	
TS 4-8	Fundamental Study on Deep Underground Pipe Construction Using a Pipe Jacking Method	N/A
	Nana Yuda, Takashi Senda, Yasutaka Maeda, Hideki Shimada, Takashi Sasaoka, Sugeng Wahyudi, Kikuo Matsui	
TS 4-9	Research on the possibilities of using the "white dust" from the waste from the Erdenet mining	
	corporation for producing construction materials	N/A
	Oyun Byamba, Battsagaan.B, Damiran.D	
TS 4-10	Enhanced Ozone Contact Technology in drinking water treatment	N/A
	Hyung Keun Kwon, Kyung Ho Park, Dong Hwan Choi, Byoung Ho Lee	
TS 4-11	The Strategic Potential Analysis of Construction Sector in Mongolia	640
	Begz Sarangerel, Radnaabazar Khishgee	
TS 4-12	New Technology and management of construction	N/A
	Chuluun Otgonbayar, Ochirbat Darkhikhuu	
TS 4-13	Evaluation of managed aquifer recharge methods to increase the groundwater resources for	
	water supply ULAANBAATAR city and study of flow control of the Tuul River	N/A

TS 4-14	Benefits of geogrid reinforcement in asphalt pavement on Ulaanbaatar roads	651
	Tsas Orgilmaa.M , Bolormaa.R	
TS 4-15	Architectonic Style in Sculpture	654
	Jaltsav Enkhtuvshin, Bayasgalan Zagdkhorol	
TS 4-16	SomeResearching Resultsof Chemical Strengthening Methods of Dusty Sand Soilin	
	Darkhan City of Mongolia	N/A
	Ya.Chimgee, S.Tsevel, B.Basbish, D.Dashjamts	
TS 4-17	The Influencing factors of Ulaanbaatar city Urban Structure	N/A
	Purev-Erdene Ershuu, Gonchigbat Ishjamts	
TS 4-18	Public-Private Partnerships in Infrastructure Development of Mongolia	N/A
	Oyuntsatsral Tseyenbaljir	
TS 4-19	Self-Healing Characteristics of Beams in Third-Point Loading	N/A
	Oyunbileg Dashdondog M. R. Hansen Kaleb Nielsen-Sheffield	
TS 4-20	Citizen's Participation in Urban Planning Processes	N/A
	Olivia Kummel, Oelun Altangerel	
TS 4-21	Result on Settlement of Frozen Clay Soil after Thawing	N/A
	Altantsetseg Jamts, Dashjamts Dalai	
TS 4-22	The Development Trend of Cement Plants and their Effects on Construction Sector	N/A
	G.Saran, D.Bolormaa, R.Dolgorjav, Ts.Jadambaa	
TS 4-23	The Fibrousness of Architecture as an Aesthetical Metaphor	N/A
	Matthias Burghardt	
TS 4-24	Investigation of influence of natural and human factors on environments of Mongolia with using	
	modern physical methods of diagnostics and monitoring	N/A
	Yumozhapova N.V, Arkhincheev V.E, R Galdabrakh	
TS 4-25	Cantilever Torque Balance Mechanism Research of 1P2R Type Prostate Biopsy Robot	N/A
10 1 20	Zhang Yongde, Wang Xiaofei and Jiang Jingang	•••
TS 4-26	Structure Design of Archwire Bending Robot for Orthodontic Treatment	N/A
15 4-20	Jiang Jingang, Zhang Yongde, Zhou Kai and Jiang Jixiong	•••
TS 4-27	A Computational Study of the Effects of EGR and Intake-Pressure Boost on DME Autoignition	
15 4-27	Characteristics over Wide Ranges of Engine Speed	N/A
	Narankhuu Jamsran, Octaeck Lim	•••
TS 4-28	The Impact of Active Shielding Gas and Welding Current Consumption on Mn and Si Level in the Weld Metal	N/A
15 4-26	Chinakhov D.A	1 \ //A
TS 4-29	A Computational Study on the EGR and Boost Pressure of a HCCI Engine Fueled with Natural Gas	N/A
13 4-29	Otgonbat Pionyer, Ocktaeck Lim and Jongup Jeon	1 V/A
TS 4-30	Closure Models for RANS and Wall Modelling of Turbulent Shear Flows in Power Systems	N/A
	S.N. Kharlamov, R.A. Alginov, R.E. Tereschenko and S.A. Pavlov	
TS 4-31	Heat transfer in laminar non-Newtonian flow through circular pipes	N/A
	S.N.Kharlamov, R.E.Tereschenko	
TS 4-32	Methodology of Experimental Research On Determining the Vehicle Braking Distance and the	
	Results of the Experiment	N/A
	Khashbat.J, Tsevegjav.Ts, Badrakh.D, Munkhzul.N	
TS 4-33	Analysis of Tripod Gait and Research on Controlling Technology of Hexapod Robot	725
	YOU Bo, SHI Yang, LIU Yufei and LI Nan	
TS 4-34	Definitions of time from the surface soil breakout body work in a high impact	P1C
	Zen'kov SA, Ignatiev, KA, AS Filonov, Lkhanag D	
TS 4-35	Development of a mathematical model of optimization machines to prepare feed	V °
	Nyamtseren.G., Boldbaatar.D	
TS 4-36	Study of Traffiic Accidents in Ulaanbaatar, Mongolia (1997-2033)	734
	Bayarsaikhan Bayasgalan, Ganjargal Osorkhuu	
TS 4-37	Innovative technologies of the directed formation of the surface covering of details of machines and tools	N/A
	Lygdenov B., Galaa O, Butukhanov V., Onopriyenko M	
TS 4-38	Calculation technology portable fodder plant and acquisition of machinery	N/A

TS 4-39	Application of GTN- micromechanical damage model in analysis of rolling edge crack defects	N/A
	Zhao yan-ling1, Xuan jia-ping2, Che chun-yu3, Wang hong-bo4, Yun zi-yan5, Yang xue-song6	
TS 4-40	Evaluation of modernization of construction Car mounts hydrocylinders	N/A
	Kobzov D.Yu, Zhmurov V.V, Kobzova I.O, Kulakov A.Yu, Lkhanag D, Battseren L	
TS 4-41	Study on New Configuration of Joystick Control for Operator in Flattening Task of Excavator	N/A
	Quang Hoan Le, Young-Man Jeong and Soon-Yong Yang	
TS 4-42	Design for Straw-Checkerboard Sand Barriers Paving Machine	N/A
	Shu Qing Tang De-Dong	
TS 4-43	Preliminary Study of Combustion Chamber for Gas-Turbine-Engine	N/A
	G. Khashbat, T.Och.Erdenebat, M.Enkhbold, B. Erdenebat, Ch. Baasandash and Y.Obikane	
TS 4-44	Study of Self-Sharpening Teeth Excavator Bucket	N/A
	Deleg.D Ph.D, professor, Darkhantsetseg.B, master	
TS 4-45	Research of Possibility to Reduce Exhaust Gas Soot by Changing the Diesel Engine to the	
	Diesel-LPG engine of Daewoo BS-106 bus	N/A
	J.Myagmarjav, B.Bayarsuren, I.Bazarragchaa, N.Munkhzul, D.Badrakh	
TS 4-46	Interoperability of a spindle with the processing material	N/A
	Udval.L, Enkhtungalag.N, Uyanga.B, Undraa.D	
TS 4-47	Preliminary Numerical Study of Removable Pre-Chamber for Gasoline Engine	N/A
	Gombosuren Nyamsuren and Y. Obikane	
TS 4-48	Methodology of Experimental Research On Determining the Vehicle Braking Distance and the	
	Results of the Experiment	N/A
	Bayrsuren.B, Batmunkh.B, Gombosuren.N, Nyamdulam.Ts, Tsogtjargal.G	
TS 4-49	Planetary ball mill motion and force conditions	N/A
	Narangerel Gendengonchig	
TS 4-50	New challenges of postal system in Mongolia	N/A
	Jaakhuu Baatarkhuu, OsorBaldangombo, BayasgalanTsetsgee	
TS 4-51	Mathematical modeling of oil dehydration under the influence of low frequency electromagnetic Field Kharlamov S.N, Zaykovsky V.V	N/A
TS 4-52	Dynamic models of two and three- spindlemodules	N/A
	Udval.L, Enkhtungalag.N, Uyanga.B, Undraa.D	
TS 4-53	Assessment of the Pipelines' State Based on the Metal Magnetic Memory Method	N/A
	A.A.Dubov, S.M. Kolokolnikov, A.A.Dubo, L.Orosoo	
TS 4-54	Research Quality Wear-Resistant Coating of Composite Material Containing Tungsten Carbide Chuluuntsetseg D, Sizov I.G, Bathurel Ch	N/A
TS 4-55	A concept of realizable self-optimizing forming system	N/A
	Hong-Seok Park, Ngoc-Tran Le and Van-Vinh Hoang	
TS 4-56	The reaearch of diffusion of chromium and vanadium on steels	N/A
	O.Galaa, V.Butukhanov, B.Lygdenov, E.Sokolovskay, A.Guriev	
TS 4-57	The Design and Optimization of High Speed Train Wheel	N/A
	Chen Lingyi, Liu Yongjun, Liu Xiao fang, Li Xueying,	
TS 4-58	Study of Acceptance Criteria Problems in Metal Magnetic Memory Method of NDT	809
	Ts Baigalimaa, B Tumendemberel, Ts Munkhtuva	

2013 8th International Forum on Strategic Technology

(IFOST 2013)

Ulaanbaatar, Mongolia 28 June - 1 July 2013

Volume 2 Pages 1-665



IEEE Catalog Number: CFP13786-POD ISBN: 978-1-4799-0932-2

TABLE OF CONTENTS

Technical Sessions

► Session 5. Information and Communication Technology

TS 5-1	User-Authentication Approach for Data Security Between Smartphone and Cloud2
	Md. Al-Hasan, Mohammad Obaidur Rahman and Kaushik Deb
TS 5-2	Edge Texture Feature Extraction and Expression Recognition Based on Curvelet7
	Kezheng Lin, Shuai Liu, Weiyue Cheng and Hao Wang
TS 5-3	Reverse Integrated Scheduling Algorithm Based on Dynamic Reverse Essential Short Path11
	Zhiqiang Xie, Yonghong Qi and Yingjie Han
TS 5-4	The Design of Grading Software System Based on Bluetooth in Android16
	Qin Yong, Luo Hao, Han Junhua
TS 5-5	Path Planning of Free-flying Space Robot Using Memetic Algorithm19
	JIN Feihu
TS 5-6	Catastrophe Characteristics Analysis of Heart Beating Based on Electrobiology23
	Liu Changzheng, Ye Guiyun, Guo Junfei and Xu Lei
TS 5-7	Self-Calibration Method of 3D Measurement System with Double Cameras and 3-coding Cycle
	Triangular Gray Distribution Structured Light27
	Jianying Fan, Linchao Liu, Jing Bi, Lina Shan, Xiaomeng Cui, Zimei Su, Weitao Liang
TS 5-8	Temperature drift and Compensation Techniques for the Thermal Conductivity Gas Sensor32
	Sun Xue, Ding Xibo, Chen Yuechao, He Gen, Bao Long
TS 5-9	3D CAD Model Retrieval based on GA-ACO36
	Bo Ding, Zheng Zhang, Xiao-yang Yu, Yun-bin He
TS 5-10	A Novel Image Reconstruction Algorithm Accelerated Based on Polynomials for Electrical Capacitance
	Tomography System42
	Chen Deyun, Li Zhiqiang, Zhao Qingqing, Gao Ming, Wang Lili, Yu Xiaoyang
TS 5-11	A Parallel Encryption Algorithm of the Logistic Map for Multicore with OpenMP47
	Jiahui Liu, Hongli Zhang, Dahua Song, Guanglu Sun, Wenchong Bi, M. K. Buza
TS 5-12	A Two-Step Stereo Correspondence Algorithm Based on Combination of Feature-matching and Region-matching51
	Di Lu, Yu Du
TS 5-13	An Image Reconstruction Algorithm Based on SVM and FPGA Implementation56
	Yan Li, Jieqiong Zheng, Guohua Zhu, Xue Liu, Haoxin Cui and Yongbin Du
TS 5-14	Cure Monitoring of Epoxy Resin via Use of FBG60
	Peng Wang, Dongbin Li, Qinghua Shang, Zhen Chen, Hualin Wang
TS 5-15	Design and Implementation of Mixed Light Effect Based on the Audio Signal Frequency Spectrum Analysis64
	Hong Zhang, Gaoya Lin
TS 5-16	Guaranteed cost control of networked control systems with time-delay and data-packet dropoutP10
	Peng Zhang , Ya Cui and Runze Ji
TS 5-17	Research of Building Secure VPN Network Mode based on Application LayerP10
	LUO Zhiyong, YU Guixin, SU Jie, ZHU Weicheng
TS 5-18	Segmentation of Breast masses Using Adaptive Region Growing77
	SONG Lixin, LV Yanan, YANG Bin, WANG Yuhong
TS 5-19	Information and Communication Technology "ICT" and its role in Tourism Industry
	Tamer Hamdy Abd El Latif Ayad
TS 5-20	Development of Quantitative Loading Monitoring Device Based on the ARM88
	Zhongming Luo, Zhuofu Liu and Chunying Song
TS 5-21	The Design of the Multifunction Power Quality Monitor92
	Xuhui Zhang, Dinglong Zhong, Na Li, Zhixuan Peng
TS 5-22	Study of Ambient Temperatur and Relative Humidity Compensation Method for Methane Gas
	of Thermal Conduction
	Chen Yuechao, Ding Xibo, Guo Xiaoya, Cui Naichao, He Gen

TS 5-23	Gas Flow Measurement Based on Constant Power	P 10
	Lin Zhiwei,Ding Xibo,Li Zhaoxia,Gao Shuang,Sun Xue	
TS 5-24	Research of the Scheduling Method for Industrial Control Network Real-time Information	P 10
	Yuping Zhang and Chen Li	
TS 5-25	Design of Home Automation Network Based On CC2530	110
	ZHANG Xu-hui, DUAN Pan, LIN Hai-jun, WANG Hua-lin	
TS 5-26	Design of Intelligent Windows Based on Power Line Carrier and GPRS Technology	P 10
	ZHANG Xu-hui, TANG Zhen-zhen, ZHONG Ding-long, GAO Bao-jiang	
TS 5-27	Feature Extraction of Wiener Kernel Fault Diagnosis based on Improved Particle Swarm Annealing	
	Hybrid Optimization Algorithm	119
	Haijun Lin, Xiujie An, Yufei Zhang, Suting Wang	
TS 5-28	Improvement on Dynamic Migration Technology of Virtual Machine Based on Xen	124
	Sun Mingsong, Ren Wenwen	
TS 5-29	Sensory Calligraphy Learning System using Yongzi-Bafa	128
	Jungpil Shin, Toshiki Okuyama, Keunsoo Yun	
TS 5-30	A Study of Hand-Geometry Recognition System	132
	Odgerel Ayurzana, Bumduuren Pumbuurei, Hiesik Kim	
TS 5-31	Malware Detection Using Linear SVM	136
	Baigaltugs Sanjaa, Erdenebat Chuluun	
TS 5-32	Complex Services Provided by Mobile Office in Mongolia	138
	O.Baldangombo, B.Tsetsgee, M.Burmaa, G.Munkhdorj	
TS 5-33	Anomaly Detection Approach using Hidden Markov Model	141
	Enkhjargal Dorj and Erdenebaatar Altangerel	
TS 5-34	Text Classification Experiments on Mongolian Language	145
	Zolboo Damiran, Khuder Altangerel	
TS 5-35	LTE Spatial Channel Model for use in System Level Simulation	149
	Otgonbayar.B, Tulga.O, Buyankhishig.U	
TS 5-36	Development of innovation cluster in Mongolia for ICT sector /role of High education system	154
	N.Munkhuu, B.Tsetsgee, T.Narantuya	
TS 5-37	Antenna Tracking System for Broadband Portable Terminal	159
	Tserenlkham.B, Batdalai.S	
TS 5-38	Cluster-based Routing Protocol in Wireless Sensor Networks for Tracking Livestock Movements	
	in Mongolian Nomadic Herding	163
	Sung-Gi Choi, Erdenekhuu Norinpel and Jinho Yoo	
TS 5-39	Comparative study on high order optical modulation formats	168
	Z.Buyankhishig, B.Tserenlkham, J.Orgil	
TS 5-40	Internet, software usage at small businesses in Mongolia	172
	Lkhagvasuren Jazag , Baldangombo Osor, Dorjsuren Balbar	
TS 5-41	New Challenges of Postal System in Mongolia	174
	Jaakhuu Baatarkhuu, Osor Baldangombo, Bayasgalan Tsetsgee	
TS 5-42	Optimization algorithm of resource allocation in LTE (Long Term Evolution)	P 10
	Bat-Enkh Oyunbileg, Purevtseren Bayarsaikhan, Baatarkhuu Tsagaan	
TS 5-43	Performance anaylisis of implementation dvb-t2 network in Ulaanbaatar	182
TS 5-44	Telephone Users Demand and Traffic Forecasting for Mongolian Telecommunication Network	P10
	Ts.Baljinnyam, Ts.Ariunaa, P.Nyamsuren, B.Tserenlkham	
TS 5-45	A model for robustness evaluation of embedded systems	192
	Uranchimeg Tudevdagva, Ariane Heller, Wolfram Hardt	
TS 5-46	Representing Narrative in Multimedia Information Systems	196
	Ganchimeg Ganbold	
TS 5-47	Fall Detection for Elderly Persons Using Android-Based Platform	P10
	Tan-Hsu Tan Munkhiargal Gochoo Ching-Su Chang Chi-Ting Wu, John Y, Chiang	

TS 5-48 Aspects of the develop	ment of Smart Suite
Tumenbayar Lkhagvats	
TS 5-49 An Adaptive Schedulin	ng Scheme to Efficient Emergency Call Holding Times in Public Safety Network210
Tuyatsetseg Badarch, (Otgonbayar Bataa
TS 5-50 QoS in VoIP networks	P10
Ariunaa Tsogbadrakh	
TS 5-51 Object-oriented appro	ach to 3D modeling of parameterization non-standard mannequin219
B. Gantsetseg, V.D. Fro	•
TS 5-52 Application of Recurre	ent Neural Network for Multi-Step Full-Color Image Segmentation221
V.B. Nemirovskiy, A.K	•
	ccuracy geolocation for small communitiesP10
Botygin I.A	
•	of making decisions vector optimization problems with uncertain parametersP 10
Valeriy I. Reyzlin, Vlad	
• • • • • • • • • • • • • • • • • • • •	th for Control Objects Identification on the Basis of the Fibonacci Numbers232
•	rey Liepinsh and Vladislav Rudnicki
	nitoring and Management of Associated Petroleum Gas Separation on Oilfields235
Khamukhin A.A	
	ni-Greedy Algorithm for Regression Tree Induction238
G.A.Melnikov, V.V.Gu	
	cs of hardware-software systems for word intelligibility of speech scoring241
	rich, Trushin Victor Aleksandrovich
	puter sign language interpreter of Russian language
•	A. Volyntsev, Olga O. Korolkova and Evgeniy B. Tsoy
	regulators and Methods of their Simplification with the Increase of the
o o	essP1C
Vadim Zhmud, Alexand	
	nology for assessment of the ecological risk of powerful technogenic
	P.C.
· ·	Avrorov, G.M. Voskoboinikova, G. F. Sedukhina
	are for the Control of Laser Measurer of Super Small Deformations260
Vadim Zhmud, Denis T	
•	on of PID-regulators Using the Improper Moving Detector in Cost FunctionP 10
Vadim Zhmud, Oleg Ya	ization for Parallel-Serial Service System271
TS 5-64 Scheduling and Optim Yury Mezentsev, Tatian	
•	ctures Design in Modern Web Applications Development276
	ya, Maxim Bakaev, Tatiana Avdeenko
	Forecasting of Time Series280
O.K. Alsova, V.V. Guba	~
	nig Robotic Platform with Servomotor Controling on the base of Lego Mindstorms NXT 2.0 P 10
Vadim Zhmud, Vitaliy	
	natches using Genetic Algorithm and Fundamental Matrix288
Jaeyoung Kim, Heesung	
TS 5-69 On a Multiple-paths G	ate Sizing for Optimizing Power-delay Under a Fixed-delay ConstraintP1C
Seungho Lee, Jongkwo	
TS 5-70 Design Space Explorat	ion of Many-Core Processors for a High-Performance Guitar Synthesizer298
	ng-Jae Yi and Jong-Myon Kim
TS 5-71 A received signal stren	gth-based primary user localization scheme under path loss exponent variation302
Youngdoo Lee and Inso	о Коо
TS 5-72 Target Detection Base	d Experiments of Marine Radar ReflectorsP 10
	seob Han, Sang-Hoon Jang, Taegyu Kim [†] , Kabju Hwang, Uipil Chong

TS 5-73	Information and Communication Technology: Some possibility to develop through solution of	
	integrated network in other sectors of Mongolia	310
TS 5-74	Robust Detection Algorithm For Future 4G wireless Communication Systems	P10
	Mohamed H. Essai, A. G. Vostretsov	
TS 5-75	The improvement and innovation of flight plan services in Mongolia	319
	D.Bat-Erdene	
TS 5-76	Wireless monitoring for human activities and heart rate variabilityanalysis of ECG recordings	P10
	D.Erdenechimeg, N.Chuluunbaatar	
TS 5-77	Web-Based Resources for English Learning	P10
	Enkhjargal.Bat-ochir	
TS 5-78	The analysis of QoS parameters for SIP protocol in VoIP communication	P10
	Lkhagvasuren.T, Ariunaa.Ts, Nyamsuren.P	
TS 5-79	Mongolian speech corpus extension for text-to-speech development	336
TS 5-80	A design and implementation of HMM based Mongolian Speech Recognition System	341
	Altangerel Ayush, Bayanduuren Damdinsuren	
TS 5-81	A Processing Method of Marine Radar Image Based on Wavelet Transform	P 10
TS 5-82	Allocation of Licenses for the Mobile Broad Band Access by Means of Various Market Designs	348
	Katerina Sherstyuk, Nina Karmanskaya, Irena Plotnikova, Alexander Rymanov and Pavel Teslia	
TS 5-83	The Technological Platform for Software Development in the SB RAS	353
	Sergey Kratov, Ivan Bukhtiarov	
TS 5-84	Research on Designing IP PBX based Embedded System	P1C
	Magsarjav Terbish, Erdenetuya Dorj, Manlaibaatar Tserenkhuu, Erdenesaikhan Tserendagva, Enkhtur Tsogbaatar	
TS 5-85	LTE Spectrum Allocation: a Beauty Contest Scenario	359
	Alexander Rymanov	
TS 5-86	Document Image Binarization Method Based on Local Histogram	P1C
	Di Lu, Jianxin Liu	
TS 5-87	Transport Layer Evaluation over 802.11b Wireless Network	367
	Minj Purevdagva, Dashdorj Yamkhin	
TS 5-88	3D Measurement Method and Simulation Based on Combined Temporal Encoding Structured Light	371
	YU Xiaoyang, YU Shuang, WANG Yang, CHENG Hao, SUN Xiaoming, WU Haibin, CHEN Deyun	
TS 5-89	Development of a computer model to calculate statistics about traffic jam	376
	Dolgorsuren Batjargal, Ganbat Tsend	
TS 5-90	Study on development of information potential	380
	Narantuya Erkhembaatar	
TS 5-91	Absolute Measurements of He in Metals using Chemical Treatments	P 1C
	Batchuluun Chuluunbaatar, Keisuke Yasuda, Enkhzul Doopalam	
TS 5-92	Africa the New Arena of Digital Television	387
	Tristan Daladier ENGOUANG, Liu YUN	
TS 5-93	Control possibility of students' learning process through using Learning Management System	395
	Baatar Munkhchimeg, Sanjaasuren Baigaltugs	
TS 5-94	Behavior Based Formation of Multiple Robot Control in Dynamic Environment	P1C
	Batmunkh Battulga, Bayanjargal Baasandorj, Deok Jin Lee, Kil To Chong	
TS 5-95	Upper Bound of Single-track Gray Codes and the Combined Coding Method of Period 2 ⁿ	405
mo # oc	Fan Zhang, Hengjun Zhu, Ying Li and Cheng Qiu	
TS 5-96	The geoinformation system "The ethno-ecological potential of the Buryatia"	P1C
mo = ^=	Darmaev Tumen Gombotsyrenovich, Barlukov Georgii Mikhailovich	
TS 5-97	Web-oriented information system of functional diagnostics	P1C
	Darmaev Tumen Gombotsyrenovich, Khandarov Fedor Vladimirovich, Khabituev Bair Victorovich,	
	Tsybikov Anatoly Sergeevich, Boldsaikhan Badamiay, Ochirbat Baatar	

► Session 6. Power Engineering and Renewable Energy

TS 6-1	Solar Time Tracking Controller of Maximum Power Point in Photovoltaic SystemP K
	Chen Baoyuan, Tian Leilei, Liu Jingyang, Li Bin, Wang Yang
TS 6-2	Insulation Diagnosis Technique of Transformer Oil Based on Dielectric Spectroscopy Analysis
	Ji Liu, You Xu, Jing Dai and Xinlao Wei
TS 6-3	Performance monitoring and application of Li-ion battery packP10
	Wang haiying, Zhu yanqiu, Fu hang, Li Shiwei, Li Gechen
TS 6-4	Influence of Magnetic Shielding on Magnetic Fields and Structural Parts Loss of Large Power Transformer P10
	Liang Yan-ping, Zhang Na, Bian Xu, Yu Hong-hao
TS 6-5	Magnetic Field Variation and Steady-state Characteristics of the Magnetically Controlled Saturated Reactor P 10
	Liang Yan-ping, Yang Yu-huan, Yu Hong-hao, Bian Xu
TS 6-6	Cascaded High-Voltage Linear Amplifier Circuit
	Ji Liu, You Xu, Xingchen Wan and Xinlao Wei
TS 6-7	The Classification of Power Quality Disturbances Based on Information Entropy
	Zhang Rui, Zhang Lu-qi and Zhang Chuan-guang
TS 6-8	Simulation of Doubly-fed Induction Wind Power Generation System and Its Low Voltage Ride Through Capability P 10
	Min Fu, Haihang He, Guoping Wang and Yueming Lin
TS 6-9	Research on Discharge Behaviors of Short Nitrogen-gap with Dielectric-covered Electrodes under
	Standard Lightning ImpulseP10
	Yang Renxu, Zheng Dianchun, Zhao Dawei, Chen Chuntian, Yang Weiguo
TS 6-10	Research on the Frequency Regulation Characteristic for PV Controlled Inverter Interfaced
	Microsource of MicrogridP10
	Qi Wei, Xintao Liang, Changyuan Liu
TS 6-11	Control Loop Design for a 250 W 400 V Phase-Shifted Zero-Voltage-Transition Full-Bridge DC-DC
	Converter Using UC3879PX Johan Agung Irawan, Eka Firmansyah, F. Danang Wijaya
TS 6-12	Sinusoidal Pulse Width Modulation Based on Direct Digital Synthesis for Single Phase Grid-connected
	Inverter Using 16-Bit Digital Signal ControllerP10
	Yohan Fajar Sidik, Indra D. B., F. Danang Wijaya, Eka Firmansyah, M. Isnaeni B. S.
TS 6-13	Fuel Constrained Unit Commitment for Hybrid Renewable Energy System in Bunaken Island IndonesiaP 10
	Sarjiya, Galih Yudha Prawira, Agus Yogianto
TS 6-14	Calcium peroxide buffer for CuO nanoparticles as an anode material of lithium ion batteriesP10
	Jae-Hun Jeong, Eun-Suok Oh, Dong-Won Jung and Sang-Wook Han
TS 6-15	Inspection Robot-Based Localization Method for Illegal Electricity UsageP 16
	Mandakh Oyun-Erdene, Bat-Erdene Byambasuren, Seung-Moo Han, Eric Matson and Dong-Han Kim
TS 6-16	Multicriteria Reconfiguration of DistributionNetwork with Distributed GenerationP10
	Bat-Undral.B, Angar.Sh, Namdagsamba, E.Enkhsaikhan
TS 6-17	Exergy Method in Combined System of Heat Supply Thermal Power Station with District's Heat Pump485
	Byambatsogt Pashka
TS 6-18	Compared Study of Operation Regime for FB and CFB Steam Generators with Small and Medium Capacity488
	Sh. Enkhbayar, J. Tseyen-Oidov
TS 6-19	Some Experimental Results of the Small Hot Water Boiler
	Kh.Erdenekhuyag, S.Batmunkh, J.Tseyen-Oidov Master A.Tumenbayar
TS 6-20	Present situation and possibilities of renewable resources utilization in the heat supply system in Mongolia Px
	Khishigsaikhan D, Dashpuntsag Ch, Enkhjargal Kh
TS 6-21	Improvement of characteristics of organic photovoltaics
TS 6-22	Energy saving solutions in the Erdenet Mining Corporation
	B.Sergelen, Sh.Turba
TS 6-23	Development of the methodology for evaluating electrical equipment conditions using parameters of accident
10 0-23	and normal operations
	Arslan I Bayarmaa II Munkhsaruul N

TS 6-24	A model for robustness evaluation of embedded systems	P 1C
	Uranchimeg Tudevdagva, Ariane Heller, Wolfram Hardt	
TS 6-25	An expert systems for medical engineering	P1C
	Uranchimeg Tudevdagva, Yumchmaa Ayush	
TS 6-26	Comparison of Power Generation from Solar Panel with Various Climate Conditionand Selection of Best	
	Tilt Angles in Ulaanbaatar	519
	Erdene Adiyasuren, Ulzii-Orshikh Damba, Batmunkh Tsedensodnom	
TS 6-27	Mathematical Model of Coal Gasification	522
	Tumenbayar A, Dashpuntsag Ch, Enkhsaikhan E	
TS 6-28	Mathemathic modelling fluidized bed combustion	P 1C
	Jargalsaikhan.B, Batmunkh.S Odonkhishig.B,Khaliun.B	
TS 6-29	Research on insulation ageing of 6-35 kv power transformers in mongolian electrical distribution networks	P1C
	Z. Tserendorj, G. Bekhbat, Ya. Sodbayar	
TS 6-30	Scientific and technological foundations for the heat power plant creation in the concept of multicomplex	
	with complete waste disposal	P1C
	Enkhjargal Khaltar, Batmunkh Sereeter, Battogtokh Zagd, Badral Bold	
TS 6-31	Benefits and Advantages of the Substation Rehabilitation Project, which is implementation in Central	
	Regional Electrical Transmission Grid of Mongolia	P1C
	Purev Jamiyandorj, Chuulan Natsagdorj	
TS 6-32	Development of the Competitive Electricity Market in Mongolia	545
	Bayasgalan Zagdkhorol, Stroyev Vladimir Andreyevich, Shulzhenko Sergei Vitalevich	
TS 6-33	Ensuring the stability of the Mongolia's electric system considering the plans of its development by the year 2020	P 1C
	Byk F.L, Fishov A.G, Soboleva M.A, Sodnomdorj D	
TS 6-34	Advanced forecast technique based on intellectual information Hub for Smart Grid	P1C
	Denis Armeev, Anastasia Rusina, Anna Arestova	
TS 6-35	Reactive power compensation using fuzzy logic controlled capacitors banks	P1C
	Dmitry Pavlyuchenko, Dmitry Shevtsov	
TS 6-36	Investigation of Pulse Electromagnetic Drive Operation Time Dependence on Power Overload	
	Factor in Transient Modes	P1C
	Lyudmila A. Neyman, Anna A. Petrova	
TS 6-37	Maximization of energy parameters in an electromagnetic device	P1C
	Lyudmila A. Neyman, Anna A. Petrova, Vladimir Yu. Neyman	
TS 6-38	Identification of Emergency Defects in Power Transformers on Basis of DGA Statistics	P 1C
	Levin V.M.	
TS 6-39	Simulation of electromagnetic processes in the induction heater to heat	
	the continuity of the flow of fluids	P 1C
	Meleshko Alexandr	
TS 6-40	Power Network Model for Investigation of Distributed Generation in Russia	P 1C
	Vladislav Shipilov, Anna Arestova, Darya Tanfilyeva, Vladimir Levin, Andrey Grobovoy, Oleg Nikitin	
TS 6-41	Numeric Simulation Distinctions in Electrical Machines Design	P 1C
	Zoya S. Temlyakova, Marina G. Persova, Yuri G. Soloveychik	
TS 6-42	The analytical system for evaluation and monitoring of the power supply systemsenergy efficiency	P 1C
	N.G. Vasileva, V.Ya. Lyubchenko	
TS 6-43	Optimal construction composite electrode steam plasmatorch	P 1C
	Sergey Radko, Stanislav Tvorogov	
TS 6-44	Substations Equipment and Cables Insulation Protection from High-Frequency Overvoltages	P 1C
	Yury A. Lavrov, Nailya F. Petrova	
TS 6-45	The Research On Heat Exchange and Mass Transfer Processes in the Heat Supply and Ventilation Systems	
	in Autonomous Energy-Efficient Buildings	P 1C
	Zakharov A.A, Udalov S.N, Nizovtsev M.I. Malych V.V	
TS 6-46	Development and Research of the Control System for Wind Turbine with Variable Length Blade	P1C
	Zubova N.V, Udalov S.N, Manusov V.Z, Achitaev A.A	

TS 6-47	Application of Fuzzy Sets theory for representation of Hydro power plant's operational condition	PIC
	Anastasia Zhdanovich, Sergey Mitrofanov	
TS 6-48	Mechanism of gassing in oil-filled equipment due tovibration	P1C
	S.M. Korobeynikov, A.L. Bychkov, A.Yu.Korobenkova, M.V. Sviridenko	
TS 6-49	Analysis resources of steam turbine based production cycles	P1C
	Liudmila V. Savostyanova,	
TS 6-50	Conceptual Rotor Design for Flywheel Energy Storage System Using Topology Optimization	P1C
	Cheng Chih-Chun, Huang Jian-Jhong, Tsai Teng-Der, Kuo Yu-Hsin	
TS 6-51	Wind Energy Turbines Integrated by Electronic Devices	P1C
	Altankhuyag Yanjin, Khayankhyarvaa Sarangerel, Gurjav Urtnasan	
TS 6-52	Semiarid climate a feasible Phase changes thermal storage	P1C
	Odonkhishig B, Batmunkh S, Jargalsaikhan B, Khaliun B	
TS 6-53	Some Testing Results of the Low Pressure Boilers	P 1C
	Z.Nermunkh, J.Tseyen-Oidov, A.Tumenbayar	
TS 6-54	Research on insulation aging of power transformers used in ulaanbaatar electrical distribution network company	P1C
	J. Nandagsamba, .Sh.Angar, B. Bat-undral	
TS 6-55	The Reason To Consider The Electromagnetic Compatibility For ARelay Protection Of Microprocessor	634
	Bayar Bat-Erdene, Munkhbaatar Battulga	
TS 6-56	Thermo hydraulic effectiveness of using a turbulator in the stream of heat exchanging agent in transitional	
	regime stream	636
	Luvsandorj Jargalkhuu	
TS 6-57	Statistical study and analysis on electricity consumption of the city of Ulaanbaatar	640
	Ts. Enkhtuul, Ch. Undarmaa	
TS 6-58	Enhanced Performance in Organic Photovoltaic Cells with Chemically Modified Indium-Tin Oxide	
	Anode Electrode	644
	Byambasuren Delgertsetseg, Khayankhyarvaa Sarangerel, Altantsetseg Delgerjargal, Namsrai Javkhlantugs,	
	Chimed Ganzorig, Kazuyoshi Ueda, Masaru Sakomura	
TS 6-59	Temperature Distribution Measurement by Using Off-Axis Digital Holographic Microscopy	648
	Tserendolgor D	
TS 6-60	Sustainable Energy	P1C
	Erdev Batjargal, Munkhtsetseg Bandisuren, Enkh-Amgalan Yondon	
TS 6-61	The Newton's second order methods for calculating steady states of power electric Systems	654
	Gantumur Shagdarsuren, Jigjidsuren Namsraijav	
TS 6-62	To rationalize the power network mode of mongolia and to increase the power Supply	P1C
	Kh. Ider, J.Bat-Erdene	
TS 6-63	Embedded systems design for smart system integration	P1C
	Manfred Glesner, Fransois Philipp	1 20
TS 6-64	Optimal distribution of load between Thermal power plants	663
	PhD.B.Sergelen, MSc.D.Chimedsuren	
TS 6-65	Batch Anaerobic Digestion of ArengapinnataStarch Waste for Biogas Production as Renewable Energy	P1C
	Hary Sulistyo, Siti Syamsiah, Fentinur Evida Septriana	
TS 6-66	Operational mode of assisting appliances for technologic boilers, research to precise their operation,	
	certain results of the experiments, mathematical modeling	P1C
	Ya.Baasandorj, Ch Natsagdorj, J.Purevsuren	
► Sess	sion 7: Social and Human Sciences for Engineering	
	South to South and Hamma Southers for Engineering	
TC 7 1	Manadian language samusin most maninaments according to the language samusing	D 1/
TS 7-1	Mongolian language courses in must: requirements, opportunities and results	r I.
TOO E A	Tomtogtokh G., Bold D.	
TS 7-2	Practice and Perceptions of Continuing Professional Development among English Language Teachers in	
	Higher Education in Mongolia	P1C
mc = 4	Indra O., Baigal B., Tuya D.	
TS 7-3	Teaching english at must and the opportunity of english for the workplace in Mongolia	P1C

TS 7-4	Effectiveness of Multimedia lessons in teaching English	P1C
	Navchaa A., Narantsetseg R., Otgon-Erdene Kh.	
TS 7-5	Synergetic approach to Russian studying as a foreign language	P1C
	Petrova S.M.	
TS 7-6	Cognitive competence of personality of the future engineer	P1C
	Makienko M.A., Kvesko R.B., Kornienko A.A., Kvesko S.B.	
TS 7-7	Socio-humanitarian technology as a way to identify an ethos	P1C
	Ardashkin I.B., Kvesko R.B., Ardashkina O.M.	
TS 7-8	Using Geographical Information System in training for Students-Historian at Ulyanovsk state University (Mcr	ользовани
	ГИС-технологий в Ульяновском государственном университете при подготовке)	
	студента-историка	P1C
	Липатова Н., Панарин С.	
TS 7-9	The Principle of Compassion in Western and BuddhistMedical Ethics	P1C
	Shagdarsuren D., Damdinjav Kh.	
TS 7-10	Social work service with development direction	P1C
	Davaajav B., Munkhsaikhan Ch., Otgonbayar D.	
TS 7-11	Case study will be one of the contemporary methods for training	P1C
	Sunjidmaa A., Batkhurel G., Amarjargal T.	
TS 7-12	Challenges in Knowledge Management in Higher Education Institutes in Mongolia:	
10 . 12	A Report on Secondary Survey	P1C
	Pandey A., Tsendsuren G.	1
TS 7-13	Demand for tourism of Mongolians: indicators of tourism demand	D1C
15 7-15	Galiimaa N.	I IC
TS 7-14	Current Directions and Main Results of Investigation of Posttraumatic Stress in Children in the Mongolia	D1C
15 /-14	The state of the s	P IC
TFC = 15	Nyamaa J.	70.40
TS 7-15	Generating Public Private Partnership in Urban Transportation and its Outcomes	PIC
	Ganchimeg J., Bolormaa A.	
TS 7-16	Competitive advantage of Mongolian coal industry	P1C
	Burmaa S.	
TS 7-17	Survey of developments in mobile payments and current situation	P1C
	Ariunaa Kh.	
TS 7-18	An Application of EVT for Exchange Rate (MNT)	P1C
	Purevsuren J.	
TS 7-19	Using bsc method in hospital (in case of eye hospital)	P1C
	Garavkhuu T., Oyuntsetseg L.	
TS 7-20	Approaches of valuation theory	P1C
	Barsbold D.	
TS 7-21	Corporate governance and firm performance: A study of Mongolian Listed companies Enkhtuya B., Selenge Kh.	P1C
TS 7-22	Current developments and evaluation of foreign direct investment in mongolian Market	p1°
	Enkhtuya B., Nergui S.	1 K
TS 7-23	MNS ISO/IEC Quality Management Related Standards for NDT Services	D 1C
	Tumendemberel B., Baigalimaa Ts., Oyunchimeg.	PIC
TS 7-24	The process and recent issues of establishing Industrial Development Zones in Mongolia	
15 / 21	Galbadrakh Sosorbaram, Battsetseg Yanjmaa, Khugjmaa Dorjbat	РТС
TS 7-25	Problems of intellectual property market in Russia	
15 7-25	Shishkin A., Gretchenko A.	P1C
TC 7.36	,	
TS 7-26	Granger Non-Causality Test of the Inflation-GDP Growth Model in Vietnam	P1C
TDC = 2=	Do Minh Kien, Zhang Wensong	
TS 7-27	Specificity of Raid in Machine-building Branch	P1C
	Taran Ekaterina	
TS 7-28	Integrated Planning Tools to Increase Enterprise Value	P1C
	Tatyana Ryzhakina, Lyudmila Beskrovnaya	
TS 7-29	Resource allocation problem on developing markets: design issues	P1C
	Karmanskava N.D.	

TS 7-30	Development of public-private partnership in the field of environment and natural resources	P1C
TS 7-31	Overcoming Resistance to Change in a Framework of Innovation Engineering	P1C
15 7-51	Dibrov A.M	
TS 7-32	Differences of Consumption Level between Middle Class and the Other Classes in Korea Eun-Woo Lee	P 1C
TS 7-33	The combined approach to a solvency assessment of the client of real estate savings bank	P1C
15 /-33	(innovation in the crediting field)	110
	Lihanova Z., Cand. Econ. Sci., Maria Glushkova	P1C
TS 7-34	Analysis the Competitiveness of the Tourist Industry Enterprises with the Application of Model of	1 10
15 7-54	Business Excellence	P1C
	Kiseleva I.A., Tramova A.M, Tsetsgee B.	1 10
TS 7-35	Innovative entrepreneurship in the conditions of innovative economy	P1C
15.00	Kulikova N.N	
TS 7-36	EVA Management System and the Creation of Value	P1C
	Beom Joon Yu	
TS 7-37	Social and Economic Consequences of Cash Distribution in Mongolia	P1C
	Dashjamts Bayarmaa	
TS 7-38	Air Passenger Services to Remote Regions of Russia	P1C
	Alexander Rymanov and Dmitry Fomin	
TS 7-39	Overcoming Resistance to Change in a Framework of Innovation Engineering Artem Dibrov	P 1C
TS 7-40	Higher education system and its role in a knowledge based economy development	P1C
	T.Enkhtsatsral, Ts.Oyun, Ts.Tumurchudur, Ts.Serchmaa, B.Dorjderem	
TS 7-41	Factors of Mongolian Tourism Industry and it's Impacts	P 1C
	D.Serdaram (Ph.D), G.Solongo (M.A), J.Baasangerel (M.A), G.Bulgamaa (M.A)	
TS 7-42	Implementation under targeting used by proxy means testing for poor households in Mongolia	P1C
	Bat-ulzii B, Olonbayar R	
TS 7-43	Russian Role the Development of Eurasion international transfortation Corridors (Роль России в Развитии Межд одных Транспортных Коридоров Евразии)	