# 2007 International Forum on **Strategic Technology**

(IFOST)

Ulaanbaatar, Mongolia 03-06 October 2007



**IEEE Catalog Number:** CFP07786-PRT **ISBN:** 

978-1-4244-3589-0

## Table of Contents

## **Plenary Session**

Raising the	Role of the Universities in Development of Science, Technology and Innovation
	Science and Technology
System of in	teraction of university of innovative type with the nongovernmental and private organizations in
-	formation of the region innovative system 8
	V.A. Vlasov, O.S. Kovalenko, N.A. Shepotenko, V.V. Negrul, Zh.S. Bogomolova
Strategic Te	chnologies 12
	Professor P. Ochirbat, School of Mining Engineering, Mongolian University of Science and Technology
Strategic Ap	oproach for the Global Compatible Ulsan Chemical Industry (From Basic to Knowledge Industry) 15
	Professor Do-Hyun Nam, Director Ulsan Fine Chemical Industry Center, Ulsan Industry Promotion Technopark
Ecological, l	Economic and Social Aspects of the Renewable Energy and Energy Conservation
	Dr. G.Purevdorj, Prof. Kh.Enkjargal
Introduction	n of New Information and Communication Technologies in Mongolia24
	Professor B. Sukhbaatar, (Dr. Sc.) Institute of Telecommunication and Information Technology, Mongolian University of Science and Technology
Techni	cal Sessions
■ Session	1: Power Engineering – I
TS 1-1:	Management of Expenses on Service and Repairs of the Equipment of Electrical Networks
TS 1 -2:	Energy Savings Potential and Developing Energy Resources in Mongolia
1012.	D.Sodnomdorj, Ch.Zunduisuren, N.Jigjidsuren, J.Dorjpurev
TS 1-3:	A Parameter Estimation of Weibull Distribution for Reliability Assessment with Limited Failure Data 39
1010.	N.Enkhmunkh, Gwang Won Kim, Kab-Ju Hwang, Seung-Ho Hyun
TS 1-4:	Problems of Diagnostics of Electrical Power Equipment to Assess its RESIDUAL Operating Life Time 43
	Goldshtein E. I., Lavrinovich V. A., Slyusarenko S. G., Ushakov V. Ya., Harlov N. N., Khrushchov Yu. V
TS 1 -5:	Possibility use fuel gas from coal for energy supply
	A.Tumenbayar, Ch.Dashpuntsag
TS 1-6:	Implementation of Direct Torque Control Method Using Matrix Converter Fed Induction Motor 51
1510.	Hong-Hee Lee, Hoang M. Nguyen, Tae-Won Chun and Won-Ho Choi
TS 1-7:	Microelectronic Transducers for Heat Power Engineering
~~ ~	Victor A.Gridichin, Vladimir M.Lubibsky, Oleg V.Lobach
TS 1-8:	Thermal Preparation as a Way for Complex Solution for Challenges in Contemporary
	Power Engineering 59
	V.A.Dubrovsky, M.V.Zubova, M.P.Fedchenko, V.A.Glinchiikov
■ Session	2: Mining Production, Mechanical Engineering and Metallurgy – I
TS 2-1:	Major Copper Producers, Its Technology Trend and Mongolian New Projects
	D.Galsandorj
TS 2-2:	Development of Bio-Materials: Bio-active Calcium Phosphate-coated Medical Implant and Au-based
	Dental Alloys
	Jung Geun Seo, Jun Taek Kwon, Junbom Kim, Woo Sik Kim, Jong Tae Jung
TS 2-3:	Study for Pit Optimization of Baganuur Coal Mine's Southern Section
	Tsedendorj Ts, Batbold B, Dagva M, Chinbat D, M.E., Bazar B,
TS 2-4:	Use of Polymer Technologies in Kuzbass Coal Mining Industry
	Chubrikov A.V.
TS 2-5:	Methodology for Determination of Blast Design Parameters, Taking into Consideration Rock
	Mass Joints and Blast Ability
	Laikhansuren B.

18 2-6:	Finite Element Analysis of The Drop Test for Plastics Using Tensile Properties at High Strain Rates	77
TEC 2 #	Kyung-Sick Lee, Sung-Jin Park, Tae-Kyung Han	~ 4
TS 2-7:	Technological Survey on Beyond Boundary Reserve Assessment of Open-Cast Mine	81
TS 2-8:	Gombosuren Ya., Ganbat D.  Business Improvement Initiatives for Continued Safe and Efficient Production at the Boroo Gold Mine  Enkhbold E.	84
Session	3: Civil Engineering and Geo-Engineering – I	
TS 3-1:	Principles and methods for optimal foundation design on permafrost of Mongolia	89
	Dashjamts D.	0,
TS 3-2:	Geotechnical problems of construction on permafrost in Mongolia	95
TS 3-3:	Technology of Diagnostics and Monitoring of State of Building Structures Based on the	
	Micro-seismic Vibration Analysis	04
TS 3-4:	Appraisal of True Resistance of PHC Piles Driven in Thick Soft Deposit	.09
	Sung-Gyo Chung, Sung-Ryul Kim, Nguyen-Tien Dung, Ninjgarav Enebish	
TS 3-5:	The estimation of frost heaving properties Of clayey soils in the bases of foundation	13
TS 3-6:	Stressed State Analysis in the Stratified Bodies Containing Ellipsoidal Cavities 1	.17
TS 3-7:	Y.B. Nigirich, I.P. Olegin  Removal of Color from Wastewater Using Various Ozonation Techniques	20
10 5-7.	Byoung-Ho Lee Won-Chul Song Biswaranjan Manna Hyeon-Ju Yang Jeong-Hyeon Kim Young-Suk Kim	4U
TS 3-8:	Some Design Issues of High-Rise Buildings	25
	Duinkherjav Ya., Khishgee R.	
Session	4: Information and Communication Technology – I	
TS 4-1:	Performance Evaluation of a Multistage Interconnection Network with Buffered Switches 1	29
	Sung U. Kang, Tae Z. Shin, Myung K. Yang, Gun-Seok Kim and Hyung-Yun Kong	
TS 4-2:	High Speed Power Line Communication in Mongolia 1	34
	B.Altangerel, B.Suhkbaatar	
TS 4-3:	Security in Automation and Control Systems based on OPC Techniques	
TS 4-4:	Fuzzy and Probability	41
7DO 4 F.	S.Baigaltugs Ts.Purevsuren	4.4
TS 4-5:	The Impact of Information Technology on Economic Growth in Korea	44
TS 4-6:	Students' Perceptions of Online Learning	47
	Ts.Uranbileg	
TS 4-7:	Texture Image Segmentation Using Multiscale Wavelet-Domain Hidden Markov Model 1 V. N.Vasyukov, N.V.Sysoev	51
TS 4-8:	Initialization of E-learning Through Informatics Education 1	54
15 7 0.	Uyanga S, Uranchimeg T.	J-1
■ Session	5: Ecosphere and Industrial Ecology – I	
TS 5-1:	The exhausting pollutants from coal combustion of fourth thermal power plant of Ulaanbaatar 1	58
	S.Batmunkh, Z.Battogtokh	
TS 5-2:	Methods of increasing efficiency of flue gas cleaning at thermal power stations equipped with	
	venture scrubbers 1	62
777 W A	Prof. V.V. Larichkin, J.S. Luchinkin, V.N. Gorev,	
TS 5-3:	Current situation and key problems on water supply and sanitation in Mongolia	66
TS 5-4:	An analysis on the effects of Asian Dust event on human health in large cities of Korea based	
m ay ay 80	on the number of patients	69
	Trang Dong, Trang Duong, Byeong-Kyu Lee, Young-Seok Huh, Sung-Woong Cho	
TS 5-5:	Determination Outdoor and Indoor Air Radon Concentration in Buildings of Ulaanbaatar City 1 B.Erdev, B.Munkhtsetseg	73
	<del>-</del>	

TS 5-6:	Combined hydrogen production on TPS	. 177
	G.V.Nozdrenko, Y.V.Ovtchinnikov, P.A.Schinnikov.	
TS 5-7:	The HVEM signaling pathway in monocytes	. 179
	Sook-kyoung Heo, Min-A Yoon, Byung-Sam Kim	
TS 5-8:	Investigation of Aerosol Optical Thickness between 370 and 710 nm in the Solar Spectrum	. 183
<b>=</b> C		
■ Session	6: Power Engineering – II	
TS 6-1:	Construction Prognostic of Models in the Automated System of Complex Medical Monitoring	. 189
	V.V.Gubarev, N.V.Nasonova	
TS 6-2:	Genetic Algorithms in Power Engineering Problems	. 194
TS 6-3:	Z.S.Temlyakova, V.Ya.Lubchenko, D.A.Pavlyuchenko  Modern Technologies of melting with waste products as renewable fuel and energy resources	100
15 0-3:	Nugumanov R.F., Protopopov Ye.V, Ganzer L.A.,	. 190
TS 6-4:	Efficiency of the small Capacity Hot Water Boilers	202
120	B.Bat-Erdene J.Tseyen-Oidov	
TS 6-5:	Off-line Electric Supply of Remote areas Based on Renewable and Conventional Energy	
	Sources Complex	. 206
	Olga Muravleva, Alexey Muravlev	
TS 6-6:	System of Automated Control and Regulation of Dust-Coal Fuel Consumption at	
	Thermal Power Station	. 210
mo c =	Novikov V. F. L	215
TS 6-7:	Experimental Investigation of Coal Particle Motion in a Model of a Beater wheel Mill	. 215
TS 6-8:	The Fault of Electrical Transmission lines and Function Relay Protection & Automation	221
15 0-0.	Natsagdorj Ch., Bat-Erdene B.	. <i>44</i> 1
Sociar	7: Mining Production, Mechanical Engineering and Metallurgy – II	
= DC22101	7. Mining Production, Mechanical Engineering and Metanurgy – 11	
TS 7-1:	The Effects of Inhomogeneity in DME-Air Mixture in Combustion Chamber on Homogeneous Charge	
	Compression Ignition Combustion	. 225
	Ock Taeck Lim, Satoshi Ketadani, Kengo Kumano, Norimasa Iida	
TS 7-2:	Some Issues of Methods of Determining Driver's Reaction Time in Real-life Environment	. 229
TEC # 2.	J. Khashbat, Sh. Byambaa	222
TS 7-3:	Atomic Fraction Analisys of Compound Materials by Attenuation of White Pulsed Fast Neutrons Seung Kook Ko, Soo Ryul Park, Hee Seock Lee	. 232
TS 7-4:	Study on Some factors affecting to diesel engine pm emissions	236
	Bayarsuren B, Odbileg N	
TS 7-5:	Wavelet Application FOR Detecting Missing Cylinders	. 238
	Odbileg N, Bayarsuren B	
TS 7-6:	Development of a New Method for Multi Component Injection Moulding	. 240
	Hong-Seok Park, Gyu-Bong Lee, D.B.H Anh	
TS 7-7:	How far the Production System of Korean Automobile Companies transferred to the	
	'Lean' Production System?	. 245
TS 7-8:	Jong-Yeol Kang Group-based Public-key Management for Self-securing Large Mobile Ad-hoc Networks	250
15 /-0:	Nguyen Van Vinh, Myung-Kyun Kim, Heesung Jun, Nguyen Quang Tung	. 250
Constant	Q. Civil Engineering and Cas Engineering II	
= Session	8: Civil Engineering and Geo-Engineering – II	
TS 8-1:	A Study on Claim/Dispute Management Provisions in Japanese Public Construction Works and	
	ODA Construction Projects	. 255
	Rajendra Niraula Shunji Kusayanagi	
TS 8-2:	Expanded Perlite Based on Naturally Occurring Silicate Rock	258
	N.Bayansaikhan; B.Battsagaan (PhD, prof); D.Sunjidmaa (Ph.D)	
TS 8-3:	Analysis of dissolved gases extraction processes in transformer oil for chromatography	261
ma c 1	L.A.Darian, S.M.Korobeynikov	
TS 8-4:	Microbial Dechlorination of Low Concentration Polychlorinated Biphenyls as Affected by Rhamnolipid	
	Biosurfactant	265

	Du Wan Cho and Jongseol Kim	
TS 8-5:	About one form heavy thread's Equilibrium equations	. 269
	Pustovoj Nicolay V., Levin Vladimir E.	. = 0,
TS 8-6:	Amenity Value Differences in Residential Location Choice among Income Groups	. 272
	Jae Hong Kim, Ph.D	
TS 8-7:	Union Competition and Entry Deterrence	. 276
	Jaeki Lee	
TS 8-8:	Electronic structure of La, Ti, O,	. 280
	V.V.Atuchin, T.A.Gavrilova, J.C.Grivel, V.G.Kesler	
■ Session	9: Information and Communication Technology – II	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
TS 9-1:	Sequential Probability Ratio Tests Based on Grouped observations	. 284
	Karl-Heinz Eger, Tsoi E.B.	
TS 9-2:	Improving Shortest Path Routing in Hyper-De Bruijn Networks	. 288
	Ngoc Chi Nguyen, Thanh Vu Dinh, Tuan Dang Anh	
TS 9-3:	Robust Wideband Signal Demodulation Algorithms with Hard Decisions	. 293
	V.A.Bogdanovich, A.G.Vostretsov, K.Yu.Kolomenskiy	
TS 9-4:	Integer Gaussian Convolution with Cache Memory for Real-time Processing of the Scale	
	Invariant Feature Transform Algorithm	. 298
	Le Tran Su, Phil Jung Ghang and Jong Soo Lee	
TS 9-5:	Model and Research Method of Automotive Driving Fatigue	. 302
	Xiankui Zhang, Wei Zhan, Tsoi E.B.	
TS 9-6:	Informational technology reform of the Integrated network of Mongolian fuel and energy System	. 305
	P.Jamiyandorj, Ph.D, J.Khand-Ish	
TS 9-7:	The Generalized Model Of Plasma Technological System Node And Its Applications	307
	Geller V.M., Khrustalev V.A., Vantsev D.V.	
TS 9-8:	Novel Approach of Watermarking in Audio File	310
	Do Van Tuan, Kieu Huu Thu, Ui-Pil Chong	
	10 10 1 11 1 1 11 11 11	
Session	10: Ecosphere and Industrial Ecology – II	
TS 10-1:	Colution to the Duchlam of Duchustian of Duinking Weter from Underground Commercial	
15 10-1:	Solution to the Problem of Production of Drinking Water from Underground Sources of Ecologically Unfavourable Regions	215
	Yu.L.Skolubovich Ye.L.Voitov A.Yu.Skolubovich	315
TS 10-2:	Technology of Water transmission pipeline on long distance and its application for Gobi and steppe	
10 10-2.	regions of Mongolia	210
	Basandorj D. Dalai J., Ganzorig Sh.	318
TS 10-3:	Experimental Test for the Seismic Performance of PCS Structural System	224
15 10-5.	Park, Soon-kyu	344
TS 10-4:	Molecular Modeling of Pollutants Interaction in Environment	220
15 10-4.	Sarapulova Galina I., Zelinskaya Elena V.	320
TS 10-5:	Model preference of consumers on the tourist market	221
15 10-5.	Bayasgalan Tetsgee	331
TS 10-6:	A role of NELL2 in homeostatic regulation of mammals	225
15 10-0.	Byung Ju Lee	333
TS 10-7:	Development of master plan 2007-2020 for air pollution reduction in UB city	220
10 10-7.	R.Oyun, L.Jargalkhuu, B.Mendbayar, B.Khaliunaa	337
TS 10-8:	Eco-food storage	244
10 10-0.	Sh. Enkh-Amgalan, Ch.Davaasambuu	344
	Sii. Liikii-Aingalan, Cii.Davaasainouu	
Doctor	Sessions	
I OSICI	262210112	
■ Power I	Engineering	
PS 1:	Behavior of Directional Protection from Fault to Ground with Interrupted Arc	348
.=	A.I.Shalin, E.A.Kondranina,	210
	, <del></del> ,	

PS 2:	Features of a choice of technical design parameters of combined steam-cycle power unit	
	high-temperature sets	353
	Kvrivishvili Arseny Robertovich	
PS 3:	Design Loading Resistance of Current Transformers of High-Power Unit in the Mode	
	of Ground Short Circuit	359
TDC 4	Pavel E. Zhuravlev, M.S., Vladimir E. Glazyrin, Ph.D.	2 (2
PS 4:	Dynamic Identification of Electric Motor Parameters on the Basis of QR- Decomposition Technique Viktor Melnikov, Yelena Zigangirova, Nikolay Shishkov	363
PS 5:	Dynamic Investigation of Traction Electrodrive Systems with Combined Power Source	368
	Anosov V. N., Belokopytova P.S.,	
PS 6:	Efficiency of Relay Protection of Power System	371
The H	Shalin A.I., Trofimov A.S.	<b>^=</b> ′
PS 7:	Establishing Information Network on a Medical Imaging Diagnosis System between Hospitals Enkhjargal Biziya, Nandin Garmaa	376
PS 8:	Estimation of Accuracy of Approximate Determination of Ripple Factor by means of Integral	
	Characteristics of Voltages and Currents	378
	Vladimir Yu. Neyman, Lyudmila A. Neyman,	
PS 9:	Forecasting Models of Power Consumption and Loading of Power Systems with Features	
	of Their Functioning in the Power Market	381
	Tamara A. Filippova, Anastasia G. Rusina, Julia V.Dronova, Ph.D.,	
PS 10:	Influence of Coal Grade on the Technical and Economical Efficiency of CFB-Units	386
	E.E. Russkikh, Prof. G.V. Nozdrenko	
PS 11:	Mathematical Model of Salient Pole Synchronous Motors Supplied by a Frequency Converter	390
PS 12:	Minimization the error methods for distance definition of damage on electro transmission line	304
1012.	Artsishevski Yan Leonardovich, Bayar Bat-Erdene, Jamsran Arslan	377
PS 13:	National Time Scale of Mongolia	307
1515.	G.Dunkhuu, G.Davaakhuu, D.Khalzaa	371
PS 14:	Newton's method for equation solution of steady – state conditions of power system taking into account	n f
1011	statistic load characteristics and generators with field adjustment automation	
	Gotman V.I., Markman G.Z., Surina E.V.	
PS 15:	Parametric Compression of Geometric Data on the Basis of Generative Models	404
	B.Gantsetseg, O.V.Pischinskaya, V.D.Frolovsky	
PS 16:	The Probabilistic Approach to Choice and Substantiation of Power Station Equipment	408
	Krivova L.V., Shmoilov A.V., Tomsk Polytechnic University	
PS 17:	Power System Stability Standardization under Present-Day Conditions	411
	A.G.Fishov, D.V.Toutoundaeva	
PS 18:	Relay Selectivity and Technical Efficiency in Relaying and Automation	416
	A.V.Shmoylov	
PS 19:	Restructuring of Power Industry and Cost Effective Maintenance	422
PS 20:	Synthesis of Optimum Control of Transients of Power Supply Systems	429
1520.	Yakovenko P.G., Tsygankova Y.S., Shvetsova A.G.	12/
PS 21:	Statistical Estimation of Energotechnological Compatibility in Multifunctional Systems	433
	Abdenov A.Zh. Ozernych I.L.	
PS 22:	Study For Influence of Reconstructed Steam Boilers of TPP on Atmosphere	436
PS 23:	Study Results of heat loss for private houses	440
10201	B.Namkhainyam, D.Tserendolgor	
PS 24:	Supervision and fault management of process-tasks and terminology	444
	Ts.Erdenetsetseg, D.Ulemj	
PS 25:	About the Concept of System Modeling of Electric Energy Quality	448
	Harlov N.N.	
PS 26:	T-Bus Power Supply System Optimization by the Criterion of Process Energy Loss Minimization	449
	V.V.Biryukov, V.I.Sopov, S.A.Evdokimov, Y.A.Prokushev, E.A.Spiridonov	
PS 27:	Improvement of Underground Distribution Cable in Mongolia	452
	D. Sodnomdorj, N. Jigjidsuren	

#### ■ Mining Production, Mechanical Engineering and Metallurgy

nal oxided Si wafers by single462466 m Airborne and Surface
m Airborne and Surface
m Airborne and Surface
m Airborne and Surface
470
lm type SAW device 476
urface Micromachining 480
-
484
ng Tae Jung
488
Thiobacillus Thiooxidans
491
rungalag, O.Bayarbat, B.Altangerel
by and Zr-based
495
ar Riffles of a Sluice Box 499
The state of a state box
luction Heating 501
detion meaning
omotive in-car
505
ontainer" and
508
508
513
Noncentrosymmetric
517
••••••••••••••••••••••••••••••••••••••
in Road Dust at Downtown
520
stainable Development 524
stamable Development 524
domesition of law towns and 520
deposition at low temperature 529
100 1 1
d Technologies 532
fartynov K.J.
ings from Precision Details
534

### ■ Information and Communication Technology

PS 50:	A New Corner Detection Method of Gray-Level Image Using Hessian Matrix	537
	Hang-Ki Ryu, Jae-Kook Lee, Eoun-Taeg Hwang, Liu Jing, Hong-Hee Lee and Won-Ho Choi	
PS 51:	A new Fast Three Step Search Motion Estimation Algorithm in H.264	541
	Dongkyun Park, Young Jang, and JongHwa Lee	
PS 52:	A Study about Maximum Data Rate and Transmission Power of Decode-and-Forward Cooperative	
	Communication in WSN	545
	Gun-Seok Kim and Hyung-Yun Kong	
PS 53:	A Study of 1-2-1 Cooperative Protocols in Wireless Networks	549
	Dae-Kyu Choi and Hyung-Yun Kong	
PS 54:	Color Multimedia Extensions for VLIW Architectures	553
	Jongmyon Kim, Sangjin Cho	
PS 55:	Design of Advanced SAD Computational Algorithm by Using RAVR	557
	Hyomoon Cho, SeongHyeon Cho, SangBock Cho	221
PS 56:	Development of Algorithm Functioning of Generator Differential Protection with Application	
15501	of Pattern Recognition Theory	561
	Anastasia M. Brungardt	301
PS 57:	Development of Safety Related Systems	E ( A
1001.		304
INC EQ.	Prof. DrIng. habil. Josef Börcsök	
PS 58:	Development of String Model Whose Delay Line Length Controlled by Anjok in Gayageum	570
T-0 =0	Sangjin Cho, Kieu Huu Thu, Yangsu Park and Uipil Chong	
PS 59:	Extending the Jabber Protocol for a WebDAV-based Collaborative System	574
	Hong-Chang Lee, Jinho Park, Myung-Joon Lee	
PS 60:	Free and Open Source Software development in Mongolia	577
	Tuul Davaa	
PS 61:	Image-based Manipulator Visual Servoing using the Kalman Filter	581
	Min-Soo Kim, Ji-Hoon Ko, Hee-Jun Kang, Young-Shick Ro, Young-Soo Suh	
PS 62:	Implementation of Non-Stringed Guitar Using AT MEGA128	585
	Myeongsu Kang, Sangjin Cho, Jongmyon Kim, Uipil Chong	
PS 63:	Improve Registration Error for Advanced Super Resolution Algorithm	589
	HyoMoon Cho, JaeYong Jang, SangBok Cho and MyongKuk Yang	
PS 64:	Information Technology Development and Professional Education in Mongolia	593
	S.Baigaltugs	
PS 65:	The usage of ISMA software tools in the course of power-operated low-frequency filter synthesis	. 597
	Tomilov I.N.,	
PS 66:	Microwave Attenuation due to Dust and Sand Storm in Earth-Satellite Link	500
	Erdenekhuu Norinpel	577
PS 67:	The Generalized Model of Plasma Technological System Node and Its Applications	602
1507.	Geller V.M., Ph.D., professor; Khrustalev V.A., Ph.D., professor; Vantsev D.V.	
PS 68:	Performance Analysis of Power Efficient Cooperative Transmission Protocol	
1000.	*	(0)
	in Wireless Sensor Networks	000
DC 40.	Yun-Kyeong Hwang- Hyung-Yun Kong	(10
PS 69:	Relational Database Schema Integration by Overlay and Redundancy Elimination Methods	610
DC 70	Jae Jin Koh	
PS 70:	Strategy of Automation for Underground Mining	615
	Vladimir Konyukh	
PS 71:	Web-based Real-time Sensor Monitoring System using Smart Client	. 619
	Jin Seok Oh, Jeong Il Choi, Hyun Seok Lee and Jeong Seok Heo	
PS 72:	Wireless Image Transmission based on Adaptive OFDM System	. 623
	Hyung Suk Chu, Byung Su Park, Chong Koo An, Jung Sun Kang, Hui-Geun Son	
W Facan	have and Industrial Declary	
- LCOSP	phere and Industrial Ecology	
PS 73:	Activity Concentrations of Natural Radio nuclides in Soil near TPP-4 of Ulaanbaatar	628
_ 0 / 0 .	S.Batmunkh, S.Enkhbat, B.Erdev, Z.Battogtokh, Ts.Batbuyan	• <i>∪</i> <u>⊬</u> 0.
PS 74:	Anaerobic treatment of brewery wastewater using UASB (up flow anaerobic sludge blanket)	
я <i>ю /ч</i> гі		(20
	reactors seeded with activated sludge	030
	Basandorj D., Munkhjargal Dashnyam	

PS 75:	Biosorption and Desorption of Chromium by Ca-loaded Laminaria Japonica Biomass 6	32
	Olga Snisarenko and Hak Sung Lee	
PS 76:	Ecological Map of Ulaanbaatar city 6	36
	S.Batmunkh, J.Garidkhuu, Ts.Bat-Ulzii, B.Erdev, P.Ochirbat, B.Jargalsaikhan	
PS 77:	Ecologically advanced coal POWER plant 6	38
	Vladimir V. Salomatov	
PS 78:	Effectiveness Evaluation for Measures to Minimize Hazardous Electromagnetic Environment	
	around Overhead High-Voltage Power Lines 6	43
	K.P.Kadomskaya and I.M.Stepanov	
PS 79:	Antimutagen prophylaxis of industrial pollution 6	48
	Borodin Y.V., Polushina E.V., Pikulev A.S., Sergeev A.N.,	
PS 80:	Modeling an electrostatic precipitator (ESP) with ESPVI 4.0W6	50
	S.Batmunkh, Z.Battogtokh	
PS 81:	Nanopowders Produced by Electrical Explosion of Aluminum Wires in Water 6	54
	Ilyin A.P., Nazarenko O.B.	
PS 82:	Problems of Increase in Operating Reliability and Ecological Compatibility of Medium	
	Voltage XLPE Cables 6	57
	J. A.Lavrov, D.V.Dubrovsky	
PS 83:	Power press for nonpolluting industry 6	62
	Neyman Vladimir Yu., Smirnova Yulia B.	
PS 84:	Prospects of Ash, Slag and Solid Mineral Industrial Waste Utilization	65
	V.V.Larichkin, B.M.Khlebnikov	