

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	2
Professor D.Dashjamts (Dr.Sc.). Vice President for Research and Technology, Mongolian University of Science and Technology	
System of interaction 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 Technologies	12
Professor P. Ochirbat, School of Mining Engineering, Mongolian University of Science and Technology	
Strategic Approach 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, Economic and Social Aspects of the Renewable Energy and Energy Conservation	20
Dr. G.Purevdorj, Prof. Kh.Enkjargal	
Introduction of New Information and Communication Technologies in Mongolia	24
Professor B. Sukhbaatar, (Dr. Sc.) Institute of Telecommunication and Information Technology, Mongolian University of Science and Technology	

Technical Sessions

■ Session 1: Power Engineering – I

TS 1-1: Management of Expenses on Service and Repairs of the Equipment of Electrical Networks	29
Sekretariov J.A, Levin V.M, Nikitin S.G	
TS 1 -2: Energy Savings Potential and Developing Energy Resources in Mongolia	33
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
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	47
A.Tumenbayar, Ch.Dashpuntsag	
TS 1-6: Implementation of Direct Torque Control Method Using Matrix Converter Fed Induction Motor	51
Hong-Hee Lee, Hoang M. Nguyen, Tae-Won Chun and Won-Ho Choi	
TS 1-7: Microelectronic Transducers for Heat Power Engineering	56
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	62
D.Galsandorj	
TS 2-2: Development of Bio-Materials: Bio-active Calcium Phosphate-coated Medical Implant and Au-based Dental Alloys	64
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	68
Tsedendorj Ts, Batbold B, Dagva M, Chinbat D, M.E., Bazar B,	
TS 2-4: Use of Polymer Technologies in Kuzbass Coal Mining Industry	70
Chubrikov A.V.	
TS 2-5: Methodology for Determination of Blast Design Parameters, Taking into Consideration Rock Mass Joints and Blast Ability	73
Laikhansuren B.	

TS 2-6:	Finite Element Analysis of The Drop Test for Plastics Using Tensile Properties at High Strain Rates	77
	Kyung-Sick Lee, Sung-Jin Park, Tae-Kyung Han	
TS 2-7:	Technological Survey on Beyond Boundary Reserve Assessment of Open-Cast Mine	81
	Gombosuren Ya., Ganbat D.	
TS 2-8:	Business Improvement Initiatives for Continued Safe and Efficient Production at the Boroo Gold Mine	84
	Enkhbold E.	

■ 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.	
TS 3-2:	Geotechnical problems of construction on permafrost in Mongolia	95
	Dashjamts D.	
TS 3-3:	Technology of Diagnostics and Monitoring of State of Building Structures Based on the Micro-seismic Vibration Analysis	104
	A.F. Emanov, V.N. Maksimenko, L.A. Sklyarov	
TS 3-4:	Appraisal of True Resistance of PHC Piles Driven in Thick Soft Deposit	109
	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	113
	Karol V.D., Bindery Z., Batkhuyag B.	
TS 3-6:	Stressed State Analysis in the Stratified Bodies Containing Ellipsoidal Cavities.....	117
	Y.B. Nigirich, I.P. Olegin	
TS 3-7:	Removal of Color from Wastewater Using Various Ozonation Techniques	120
	Byoung-Ho Lee Won-Chul Song Biswaranjan Manna Hyeon-Ju Yang Jeong-Hyeon Kim Young-Suk Kim	
TS 3-8:	Some Design Issues of High-Rise Buildings	125
	Duinkerjav Ya., Khishgee R.	

■ Session 4: Information and Communication Technology – I

TS 4-1:	Performance Evaluation of a Multistage Interconnection Network with Buffered Switches	129
	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	134
	B.Altangerel, B.Suhkbaatar	
TS 4-3:	Security in Automation and Control Systems based on OPC Techniques	136
	Vu Van Tan, Dae-Seung Yoo, Myeong-Jae Yi	
TS 4-4:	Fuzzy and Probability	141
	S.Baigaltugs Ts.Purevsuren	
TS 4-5:	The Impact of Information Technology on Economic Growth in Korea	144
	Jae Ho Cho	
TS 4-6:	Students' Perceptions of Online Learning	147
	Ts.Uranbileg	
TS 4-7:	Texture Image Segmentation Using Multiscale Wavelet-Domain Hidden Markov Model	151
	V. N.Vasyukov, N.V.Sysoev	
TS 4-8:	Initialization of E-learning Through Informatics Education	154
	Uyanga S, Uranchimeg T.	

■ Session 5: Ecosphere and Industrial Ecology – I

TS 5-1:	The exhausting pollutants from coal combustion of fourth thermal power plant of Ulaanbaatar	158
	S.Batmunkh, Z.Battogtokh	
TS 5-2:	Methods of increasing efficiency of flue gas cleaning at thermal power stations equipped with venture scrubbers	162
	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	166
	Prof. D.Basandorj, B.Altanzagas,	
TS 5-4:	An analysis on the effects of Asian Dust event on human health in large cities of Korea based on the number of patients	169
	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	173
	B.Erdev, B.Munkhtsetseg	

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
	N.Tugjsuren and J.Batbayar	

■ 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
	Z.S.Temlyakova, V.Ya.Lubchenko, D.A.Pavlyuchenko	
TS 6-3:	Modern Technologies of melting with waste products as renewable fuel and energy resources	198
	Nugumanov R.F., Protopopov Ye.V, Ganzer L.A.,	
TS 6-4:	Efficiency of the small Capacity Hot Water Boilers	202
	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
	Novikov V. F. L	
TS 6-7:	Experimental Investigation of Coal Particle Motion in a Model of a Beater wheel Mill	215
	Davaasuren P, Davaatseren D, Jambaltsanjid Sh.	
TS 6-8:	The Fault of Electrical Transmission lines and Function Relay Protection & Automation	221
	Natsagdorj Ch., Bat-Erdene B.	

■ Session 7: Mining Production, Mechanical Engineering and Metallurgy – II

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
	J. Khashbat, Sh. Byambaa	
TS 7-3:	Atomic Fraction Analysis of Compound Materials by Attenuation of White Pulsed Fast Neutrons	232
	Seung Kook Ko, Soo Ryul Park, Hee Seock Lee	
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
	Jong-Yeol Kang	
TS 7-8:	Group-based Public-key Management for Self-securing Large Mobile Ad-hoc Networks	250
	Nguyen Van Vinh, Myung-Kyun Kim, Heesung Jun, Nguyen Quang Tung	

■ 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.Bayansaikhon; B.Battsagaan (PhD, prof); D.Sunjidmaa (Ph.D)	
TS 8-3:	Analysis of dissolved gases extraction processes in transformer oil for chromatography	261
	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.	
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
	Jacki Lee	
TS 8-8:	Electronic structure of $\text{La}_2\text{Ti}_2\text{O}_7$	280
	V.V.Atuchin, T.A.Gavrilova, J.C.Grivel, V.G.Kesler	

■ Session 9: Information and Communication Technology – II

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	

■ Session 10: Ecosphere and Industrial Ecology – II

TS 10-1:	Solution to the Problem of Production of Drinking Water from Underground Sources of Ecologically Unfavourable Regions	315
	Yu.L.Skolubovich Ye.L.Voitov A.Yu.Skolubovich	
TS 10-2:	Technology of Water transmission pipeline on long distance and its application for Gobi and steppe regions of Mongolia	318
	Basandorj D. Dalai J., Ganzorig Sh.	
TS 10-3:	Experimental Test for the Seismic Performance of PCS Structural System	324
	Park, Soon-kyu	
TS 10-4:	Molecular Modeling of Pollutants Interaction in Environment	328
	Sarapulova Galina I., Zelinskaya Elena V.	
TS 10-5:	Model preference of consumers on the tourist market	331
	Bayasgalan Tetsgee	
TS 10-6:	A role of NELL2 in homeostatic regulation of mammals	335
	Byung Ju Lee	
TS 10-7:	Development of master plan 2007-2020 for air pollution reduction in UB city	339
	R.Oyun, L.Jargalkhuu, B.Mendbayar, B.Khaliunaa	
TS 10-8:	Eco-food storage	344
	Sh. Enkh-Amgalan, Ch.Davaasambuu	

Poster Sessions

■ Power Engineering

PS 1:	Behavior of Directional Protection from Fault to Ground with Interrupted Arc	348
	A.I.Shalin, E.A.Kondranina,	

PS 2:	Features of a choice of technical design parameters of combined steam-cycle power unit high-temperature sets	353
	Kvrvishvili Arseny Robertovich	
PS 3:	Design Loading Resistance of Current Transformers of High-Power Unit in the Mode of Ground Short Circuit	359
	Pavel E. Zhuravlev, M.S., Vladimir E. Glazyrin, Ph.D.	
PS 4:	Dynamic Identification of Electric Motor Parameters on the Basis of QR- Decomposition Technique	363
	Viktor Melnikov, Yelena Zigangirova, Nikolay Shishkov	
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
	Shalin A.I., Trofimov A.S.	
PS 7:	Establishing Information Network on a Medical Imaging Diagnosis System between Hospitals	376
	Enkhjargal Biziya, Nandin Garmaa	
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
	Byambaa Sergelen	
PS 12:	Minimization the error methods for distance definition of damage on electro transmission line	394
	Artishevski Yan Leonardovich, Bayar Bat-Erdene, Jamsran Arslan	
PS 13:	National Time Scale of Mongolia	397
	G.Dunkhuu, G.Davaakhuu, D.Khalzaa	
PS 14:	Newton's method for equation solution of steady – state conditions of power system taking into account statistic load characteristics and generators with field adjustment automation	401
	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
	Perminov A. Ju.	
PS 20:	Synthesis of Optimum Control of Transients of Power Supply Systems	429
	Yakovenko P.G., Tsygankova Y.S., Shvetsova A.G.	
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
	J.Tseyen-Oidov, B.Bat-Erdene	
PS 23:	Study Results of heat loss for private houses	440
	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

PS 28:	Analysis of Downloading Process of Truck	457
	B.Orkhontuul	
PS 29:	Brief Introduction of the Coal Program	459
	Tumurbaatar Z., Ganbaatar B.	
PS 30:	Characteristics of polycrystalline 3C-SiC thin films grown on thermal oxidized Si wafers by single precursor hexamethyldisilane	462
	Kang San Kim and GwiY Sang Chung	
PS 31:	Combined-Cycle Plant with Using Solid Fuel	466
	Schinnikov P. A., Nozdrenko G. V., Borodikhin I. V., Borush O. V.	
PS 32:	Downward Continuation and Geoid Determination in Mongolia from Airborne and Surface Gravimetry and SRTM Topography	470
	Rene Forsberg, A.Olesen, D.Munkhtsetseg, B.Amarzaya	
PS 33:	Effects of Al₂O₃ buffer layer on the characteristics of the AlN thin film type SAW device	476
	Bong-Chul Ko, Young-Shik Ro, and Chang-Woo Nam	
PS 34:	Etching of Poly 3C-SiC by Magnetron RIE and Its Application to Surface Micromachining	480
	Chang-Min Ohn and GwiY-Sang Chung	
PS 35:	Impurity effect on Proton Exchange Membrane Fuel Cell	484
	Jung Geun Seo, Jun Taek Kwon and Junbom Kim, Woo Sik Kim and Jong Tae Jung	
PS 36:	Issues in Mining Cadastre of Mongolia	488
	Oyuntsetseg D., Ulziisaikhan G.	
PS 37:	Research on Increase of Number of Thiobacillus Ferrooxidans and Thiobacillus Thiooxidans in Percolated Water of the Open Pit	491
	S.Davaanyam, Ts.Tsend-Ayush, J.Bayarsaihan, P.Monkhtuya, Kh.Oyuntungalag, O.Bayarbat, B.Altangerel	
PS 38:	Research on Micro Vibration Forming of Al-based Superplastic Alloy and Zr-based Bulk Metallic Glass	495
	Seon Cheon Son, Kyu Yeol Park and Young Sang Na	
PS 39:	Results of Experiments to Determine Optimal Parameters of Angular Riffles of a Sluice Box	499
	Altantuya B., Oyuntsetseg Ts.	
PS 40:	Strength Enhancement of Automotive Parts by High Frequency Induction Heating	501
	Young Jin Yum and Jin Hyug Son	
PS 41:	A System Dynamics Model for the Technological Forecasting of Automotive in-car Navigation Market	505
	Yearn Min Kim	
PS 42:	The Present State of “Korean Security Deposit System on Empty Container” and Its Reform Measure	508
	Moon Hyun Koh	

■ Civil Engineering and Geo-Engineering

PS 43:	Calculation of Interference Function for Textured Polycrystal	513
	A.G.Moiseev	
PS 44:	Classification and Relationship «Structure – Property» for Binary Noncentrosymmetric Tungstates and Molybdates	517
	V.V.Atuchin, B.I.Kidyarov, N.V.Pervukhina	
PS 45:	An Analysis on Polycyclic Aromatic Hydrocarbons (PAHs) Deposited in Road Dust at Downtown Areas in a city of Korea	520
	Trang Dong, Byeong-Kyu Lee, Sung-Woong Cho	
PS 46:	Performance of Alkali-Activated Cements – A Step towards True Sustainable Development	524
	Krivenko P.V., DSc (Eng), Professor	
PS 47:	Optical Properties of ZrO₂ films fabricated by ion beam sputtering deposition at low temperature	529
	V.V.Atuchin, V.Sh.Aliev, V.N.Kruchinin and C.V.Ramana	
PS 48:	Scientific Development in the field of Modern Building Materials and Technologies	532
	Mashkin N.A., department manager, professor Hrulev V.M., professor Martynov K.J.	
PS 49:	New Materials and Technologies in Construction of Low-Rise Buildings from Precision Details Foam Concrete Blocks	534
	Mashkin N.A., Baev V.S.	

■ 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	
PS 56:	Development of Algorithm Functioning of Generator Differential Protection with Application of Pattern Recognition Theory	561
	Anastasia M. Brungardt	
PS 57:	Development of Safety Related Systems	564
	Prof. Dr.-Ing. habil. Josef Börsök	
PS 58:	Development of String Model Whose Delay Line Length Controlled by Anjok in Gayageum	570
	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.Baigtugs	
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	599
	Erdenekhoo Norinpel	
PS 67:	The Generalized Model of Plasma Technological System Node and Its Applications	602
	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 in Wireless Sensor Networks	606
	Yun-Kyeong Hwang, Hyung-Yun Kong	
PS 69:	Relational Database Schema Integration by Overlay and Redundancy Elimination Methods	610
	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	

■ Ecosphere and Industrial Ecology

PS 73:	Activity Concentrations of Natural Radio nuclides in Soil near TPP-4 of Ulaanbaatar	628
	S.Batmunkh, S.Enkhbat, B.Erdev, Z.Battogtokh, Ts.Batbuyan	
PS 74:	Anaerobic treatment of brewery wastewater using UASB (up flow anaerobic sludge blanket) reactors seeded with activated sludge	630
	Basandorj D., Munkhjargal Dashnyam	

PS 75:	Biosorption and Desorption of Chromium by Ca-loaded <i>Laminaria Japonica</i> Biomass	632
	Olga Snisarenko and Hak Sung Lee	
PS 76:	Ecological Map of Ulaanbaatar city	636
	S.Batmunkh, J.Garidkhuu, Ts.Bat-Ulzii, B.Erdev, P.Ochirbat, B.Jargalsaikhan	
PS 77:	Ecologically advanced coal POWER plant	638
	Vladimir V. Salomatov	
PS 78:	Effectiveness Evaluation for Measures to Minimize Hazardous Electromagnetic Environment around Overhead High-Voltage Power Lines	643
	K.P.Kadomskaya and I.M.Stepanov	
PS 79:	Antimutagen prophylaxis of industrial pollution	648
	Borodin Y.V., Polushina E.V., Pikulev A.S., Sergeev A.N.,	
PS 80:	Modeling an electrostatic precipitator (ESP) with ESPVI 4.0W	650
	S.Batmunkh, Z.Battogtokh	
PS 81:	Nanopowders Produced by Electrical Explosion of Aluminum Wires in Water	654
	Ilyin A.P., Nazarenko O.B.	
PS 82:	Problems of Increase in Operating Reliability and Ecological Compatibility of Medium Voltage XLPE Cables	657
	J. A.Lavrov, D.V.Dubrovsky	
PS 83:	Power press for nonpolluting industry	662
	Neyman Vladimir Yu., Smirnova Yulia B.	
PS 84:	Prospects of Ash, Slag and Solid Mineral Industrial Waste Utilization	665
	V.V.Larichkin, B.M.Khlebnikov	