

ISSN 2010-376X Electronic ISSN 2010-3778

INTERNATIONAL CONFERENCE OBJECTIVES

The conference is an interdisciplinary organization; the papers in each session are drawn from a number of disciplines. The main objective of this conference is to create an effective medium for academia and industries to present and share ideas, innovations and problem solving techniques, the results of their recent research activities in the field of applied science, engineering and technology, as well as social and human sciences



WASET 2012 STOCKHOLM, SWEDEN INTERNATIONAL CONFERENCE PROGRAM

July 11-12, 2012 Scandic Sergel Plaza, Brunkebergstorg 9, Box 16411, 103 21, Stockholm, Sweden Tel:+46 8 517 263 00 Fax:+46 8 517 263 11

International University of Science, Engineering and Technology

INTERNATIONAL SCIENTIFIC COMMITTEE

A-Ur-Rahman Saljoki,PK Alexander Vaninsky, US Arkady Bolotin, IL Byoung-Tak Zhang, KR Chanseng He, USA Chen-Yuan Chen,TW Christos Grecos, UK Edgardo Bucciarelli, IT Edison Muzenda, ZA Eric T T Wong, HK James. A. Nelson, US Jesuk Ko, KR Karen Armstrong, CA Kenan Matawie, AU Kenneth Revett, UK

Kevin F.R. Liu.TW Majid Tolouei-Rad, AU Mario Mastriani, AR Miloš Šeda, CZ Mikhail E. Semenov, RU Nerey H. Mvungi,TZ Peter Pivonka, AU Prabhat K. Mahanti, CA Quoc-Nam Tran, US S. M. A. Burney, PK Simon Brown, AU S. Venkatraman, AU Wang Zhigang, US Zarita Zainuddin, MY Zhanna Mingaleva, RU

INTERNATIONAL SPECIAL JOURNAL ISSUES

A number of selected high-impact full text papers will also be considered for the special journal issues. The paper selection will be carried out during the review process as well as at the conference presentation stage. The final decision for paper selection will be made based on peer review reports by the Guest Editors and the Editor-in-Chief jointly.

INTERNATIONAL CONFERENCE SECRETARIAT PO Box 3151 NMSU, Las Cruces, NM 88003-3151, USA Tel:++15756350018

URL: www.waset.org :::: e-mail: info@waset.org

INTERNATIONAL SCIENTIFIC AND TECHNICAL SPONSORS

International Journal of Chemical and Environmental Engineering International Journal of Civil and Geological Engineering International Journal of Computer and Communication Engineering International Journal of Electronics and Electrical Engineering International Journal of Engineering and Physical Sciences International Journal of Industrial and Manufacturing Engineering International Journal of Mathematical and Computational Sciences International Journal of Mechanical and Aerospace Engineering International Journal of Medical and Biological Sciences

International Journal of Social and Human Sciences

GUIDELINES FOR JOURNAL MANUSCRIPT SUBMISSION

The Scientific Research Journals welcome the submission of original manuscripts from all academic disciplines www.waset.org/submission.php. It is expected that submissions to the Journals will be structured according to the established scientific format, and that manuscripts will be organized/sectioned in a manner that maximizes both the substance and clarity of the document. The manuscripts are further peer-reviewed and evaluated with respect to originality, academic and practical relevance, thoroughness, accuracy, consistency, credibility, and proper referencing.

WASET 2012 CONFERENCE CALENDAR

Amsterdam, NL: July 25-26, 2012

Oslo, NO: August 13-14, 2012

Paris, FR: August 22-23, 2012

Kuala Lumpur, MY: August 28-29, 2012 Singapore, SG: September 12-13, 2012

Berlin, DE: September 19-20, 2012

Rome, IT: September 26-27, 2012

Dubai, AE: October 8-9, 2012

Lucerne, CH: October 15-16, 2012

Bali, ID: October 24-25, 2012

Venice, IT: November 14-16, 2012

Paris, FR: November 28-29, 2012

Penang, MY: December 6-7, 2012

Bangkok, TH: December 22-23, 2012

Zurich, CH: January 14-15, 2013

Dubai, UAE: January 30-31, 2013

Kualalumpur, MY; February 14-15, 2013

Presenters should be ready in the meeting room at least 10 minutes before the beginning of the session. They should introduce themselves to the session chair and upload their papers to the computers.

CONFERENCE REGISTRATION

July 11, 2012: from 08:00 to 17:00 July 12, 2012: from 08:00 to 12:00

	July 12, 2012: 110	
Time	Paper Title	Authors
08:00 10:00	Chair : Khashayar Kashani Jou	Session – I (Oral Presentation) HALL A (July 11, 2012)
	Convection through light weight timber constructions with mineral wool	Jens Schmidt, Oliver Kornadt Bauhaus-Universität Weimar, Germany
	Cyber Warriors for Cyber Security and Information Assurance- An Academic Perspective	Ronald F. Gonzales National University, United States of America
	Performance Monitoring of the Refrigeration System with Minimum Set of Sensors	Radek Fisera, Petr Stluka Honeywell Automation and Control Solutions (ACS) Laboratories, Prague, Czech Republic
		Juan Luis Higuera Trujillo, Francisco Javier Montero Fernández Higher Technical School of Architecture, University of Seville, Spain
	Bioclimatic Principles and Urban Open Spaces: The case of Xanthi	Maria Giannopoulou Democritus University of Thrace, Greece
	The Research of Taiwan Green Building Materials(GBM) system and GBM Eco-Efficiency Model on Climate Change	Ting-Ting Hsieh, Che-Ming Chiang, Ming-Chin Ho, Kwang-Pang Lai National Cheng-Kung University, Department of Architecture, Taiwan
	A Study of the Lighting Control System for a Daylit Office	Chih-Jian Hu, Chung-Chih Cheng, Hsiao-Yuan Wu., Nien-Tzu Chao Industrial Technology Research Institute, Taiwan
	Sense of Territoriality and Revitalization of Neighborhood Centers in Boshrooyeh City	H. Farkisch, A.I. Che-Ani, V. Ahmadi, M. Surat Universiti Kebangsaan Malaysia, Malaysia
	The New Approach to Sustainability in the Design of Urban and Architectural Interiors – Elements of Composition Revised	Patrycja Maciejowska-Haupt Cracow University of Technology - Politechnika Krakowska, Poland
	An enhance of the energy effectiveness of the convectors used for heating and cooling	Karel Frana Technical University of Liberec, Czech Republic
		Behzad Alipoor, Sara Raeesolmohadesin International University Emam Reza, Iran
10:00 10:15	Coffee Break	
10:15 12:00	Chair : Khashayar Kashani Jou	Session – II (Oral Presentation) HALL A - July 11, 2012
		Yu-Chun Yeh, Yaw-Shyan Tsay, Che-Ming Chiang National Cheng Kung University, Taiwan
	Study on Zero Energy Home Design Strategies in Taiwan: The Case Study of One Dwelling House in Chiayi City	Yaw-Shyan Tsay, Mina Tsai, Yu-Chun Yeh National Yunlin University Science and Technology, Dept. of Creative Design, Taiwan
	Evolutionary Multi-objective Optimization for Positioning of Residential Houses	Mohamed Shalaby KAUST, Saudi Arabia
	Sistan Ghaleno Village, a pattern of sustainable architecture in southeast of Iran	Nima Etehadi, Mohamad Reza Hafezy Islamic Azad University Bam Branch, Iran
	Studying Mistaken Theory of Calendar Function Of Iran's Cross-Vaults	Ali Salehipour Islamic Azad University, Heris Branch, Department of Architecture, Iran
	Reclaiming pedestrian space from car dominated neighborhoods	Andreas L. Savvides University of Cyprus, Cyprus
	Opportunities for Social Interaction in Public Space: Exploring Issues of Performance and Theatricality	Georgia Mazeri University of Cyprus, Cyprus
	Urban Sustainable Development By Rehabilitation Of Monuments And Developing Tourism	Elham Kaviani Science and Research Zanjan Azad University, Iran

	Comparative Study of Sustainable Architecture in Stairway-like Ushtobin Village, Iran	Ahadollah Azami, Alireza Sadeghi, Zargham OstadiAsl, Hamed Pirjani, Milad Babaei Islamic Azad University, Jolfa International Branch, Jolfa, Iran
	Walking and Sustainable Urban Transportation Khashayar Kashani Jou	Khashayar Kashani Jou Department of Architecture, Shahr-e- Qods Branch, Islamic Azad University, Tehran, Iran
12:00 12:30	Lunch Break	
12:30 14:30	Chair : Agnieszka Leśniak	Session – III (Oral Presentation) HALL A - July 11, 2012
	Post Occupancy Life Cycle Analysis of a Green Building Energy Consumption at the University of Western Ontario in London – Canada	Mariana Bittencourt, Ernest K. Yanful, Diego Velasquez, Antônio Edésio Jungles Universidade Federal de Santa Catarina, Brazil
	Packing Theory for Natural and Crushed Aggregate to Obtain the Best Mix of Aggregate: Research and Development	Mohammed Hatem Mohammed, Mats Emborg, Roland Pusch, Sven Knutsson Luleå University of Technology, Sweden
	Impact of scale on rock strength	Roland Pusch, Richard Weston Luleå University of Technology, Sweden
	Selecting an Advanced Creep Model or a Sophisticated Time-Integration? A new Approach by means of Sensitivity Analysis	Keitel, Holger Bauhaus-Universität Weimar, Germany
	Comparison of Methods of Testing Composite Slabs	Josef Holomek, R. Karásek, M. Bajer, J. Barnat Brno University of Technology, Czech Republic
	Identification of roadway's wavelengths affecting the dynamic responses of bridges due to vehicular loading	Ghada Karaki Birzeit University, Palestine
	Generalized Differential Quadrature Nonlinear Consolidation Analysis of Clay Layer with Time-Varied Drainage Conditions	Ayoub. Bahmanikashkouli, O.R. Bahadori Nezhad Islamic Azad University, Bushehr, Iran
	Contextual Factors in the Decision Making of Industrialized Building System Technology	S. A. S. Zakaria, G. Brewer, T. Gajendran University of Newcastle, Australia, Australia
	Procurement for Management Services in Delivery of Public Construction Projects	Edyta Plebankiewcz, Agnieszka Leśniak, Krzysztof Zima Cracow University of Technology, Poland
14:30 16:30	Chair : Nazirah Zainul Abidin	Session – IV (Oral Presentation) HALL A - July 11, 2012
	Using knowledge management for creating knowledge society through eGovernment services in Montenegro	Tamara Djurickovic University of Montenegro, Montenegro
	The Model of Successful Small Village Entrepreneur: Case of Central Thailand	Witthaya Mekhum Suan Sunandha Rajabhat University, Thailand
	Psychoticism Personality of Leader and Self-Esteem of Employee through the Perspective of Understanding of Emotions in Organization	Siti Sarawati Hj. Johar, Ishak Mad Shah, Zainudin Abu Bakar University Tun Hussein Onn Malaysia, Malaysia
	Nanopaper Innovation at Paper and Packaging Industry	Hajar Mohammadpour Kachlami, Ghasem Javadzadeh Moghtader, Habib Mohammadpour Kachlami Mittuniversitetet, Sweden
	The Impact of Occupational Stress on Quality of Work Life among the Staff of e-Workspace	Alireza Bolhari, Ali Rezaeean, Jafar Bolhari, Fatemeh Zare Shahid Beheshti University, Iran
	Housing rehabilitation as a means of urban regeneration and population integration	Andreas L. Savvides University of Cyprus, Cyprus
	Innovative Approach To The Development Of Russian Urban Transport Infrastructure	Zhanna Mingaleva Perm National Research Polytechnic University, Russia
	What attributes determine housing affordability?	Emma Mulliner Liverpool John Moores University, England
	Inclusive housing in Australia - a voluntary response	Margaret Ward, Jill Franz, Barbara Adkins Queensland University of Technology, Australia
	Knowledge Sharing VIA ICT Adoption in Political Parties	Raja Ahmad Iskandar Raja Yaacob, Muhammad Ridhuan Tony Lim Abdullah, Abdur-Rahman Mohamed Amin Universiti Teknologi Petronas, Malaysia
	Analysis of precipitation time series of urban centers of northeastern Brazil using wavelet transform	Celso Augusto Guimarães Santos, Paula Karenina Macedo Machado Freire Federal University of Paraíba, Brazil

	Parameters for a Sustainable Regeneration of Neighborhoods in Monterrey, México	Rena Overgaard Porsen Instituto Tecnologico de Estudios Superiores de Monterrey, Mexico
	A Foresight into Green Housing Industry in Malaysia	Nazirah Zainul Abidin, Nor'Aini Yusof, Hanizam Awang Universiti Sains Malaysia, Malaysia
16:30 18:30	Chair : Thien-My Dao	Session – V (Oral Presentation) HALL A - July 11, 2012
	The Influence of Water Ingress to Aircraft Cabin Components	Ischdonat Nils Brandenburgische Technische Universität Cottbus, Germany
	Heat Transfer from Two Cam Shaped Cylinders in Side-by- Side Arrangement	Arash Mir Abdolah Lavasani and Hamidreza Bayat Islamic Azad University Central Tehran Branch, Iran
	A Numerical Approach for Static and Dynamic Analysis of Deformable Journal Bearings	D. Benasciutti, M. Gallina, M. Gh. Munteanu, F. Flumian University of Udine, Itali
	Stresses Distribution in Spot, Bonded, and Weld-Bonded Joints During the Process of Axial Load	Essam A. Al-Bahkali, Mahir H. Es-Saheb, Jonny Herwan King Saud Univeristy, Saudi Arabia
	Nugget Formation During Resistance Spot Welding Using Finite Element Model	Jawad Saleem, Abdul Majid, Kent Bertilsson, Torbjörn Carlberg, Nazar-ul-Islam Mid Sweden University, Sweden
	Numerical Simulation for the Formability Prediction of the Laser Welded Blanks (TWB)	Hossein Mamusi, Abolfazl Masoumi, Ramezanali Mahdavinezhad University of Tehran, Iran
	Plastic Deformation of WC-Co Splat in High Velocity Oxy Fuel Thermal Spraying	M.Jalali Azizpour, S.Norouzi, D.Sajedipour, H.mohammadi majd, M.jalali Islamic Azad University, Iran
	Robotics System Design for Assembly and Disassembly Process	Roman Ružarovský, Nina Danišová, Karol Velíšek Slovak University of Technology, Slovakia
	An Extended G-Code Language with Flow Control, Functions and Mnemonic Variables	Oscar E. Ruiz, S. Arroyave, J. F. Cardona Universidad EAFIT, Colombia
	A study of surface roughness in turning operations by BP neural network with Scaled Conjugate Gradient Algorithm	H.Mohammadi Majd, GH. Davoudi , M.Jalali Azizpour, D.Sajedipour,A Jaderi Production Technology Research Institute, Iran
	Investigation the Buckling of Orthotropic Plates by Continuously Variable Thickness by optimized Ritz Method	F.Saadi ,M.Fatahi , M.Jalali Azizpour, A.Ghafuri Islamic Azad University Ahwaz branch, Iran
	Optimization of Manufacturing Cell Formation with a New Binary Digit Grouping Algorithm	Hassan Mroue, Thien-My Dao École de technologie supérieure/University of Québec, Canada
08:00 11:00	Chair : Tohru Kawabe	Session – VI (Oral Presentation) HALL A - July 12, 2012
	Unequal Error Protection for Region of Interest with Embedded Zerotree Wavelet	Tomas Hirner, Jaroslav Polec University of Technology, Bratislava, Slovak Republic
	Fast Algorithm of Shot Cut Detection	Lenka Krulikovská, Jaroslav Polec, Tomáš Hirner University of Technology, Bratislava, Slovak Republic
	Fault-tolerant Hamiltonian Connectedness of the Crossed Cube with Path Faults	Hon-Chan Chen, Tzu-Liang Kung, Hsin-Wei Mao National Chin-Yi University of Technology, Taiwan
	Enhancment in Blended E-learning Managment System	Ibrahim S AlNomay, Alaa Jaber, Ghada AlNasser King Abdulaziz City for Science and Technology, Saudi Arabia
	Digital Image Encryption Scheme Using Chaotic Sequences with a Nonlinear Function	Hidayet Ogras, Mustafa Turk Batman University, Turkey
	Lagrange's Inversion Theorem and Infiltration	Luan Carlos de S. M. Ozelim, Pushpa N. Rathie, Prabhata K. Swamee, André L. B. Cavalcante, University of Brasilia, Brazil
	Restricted Pedestrian Flow Performance Measure during Egress from a Complex Facility	Luthful A. Kawsar, Noraida A. Ghani, Anton A. Kamil, Adli Mustafa Universiti Sains Malaysia, Malaysia
	New class of chaotic mappings in symbol space	Inese Bula University of Latvia and Institute of Mathematics and Computer Science of University of Latvia, Latvia
	Machine Morphisms and Simulation	Jānis Buls University of Latvia, Latvia
	Slip Suppression of Electric Vehicles using Model Predictive PID Controller	Tohru Kawabe University of Tsukuba, Japan
Session –		Session - VI (Oral Presentation)

		Zulkiflee M. University of Technical Malaysia (UTeM), Malaysia
	A New SIR-based Model for Influenza Epidemic	Kang-Hung Yang Chung Yuan Christian University, Taiwan, Repbulic of China
		Ali Sari, Ali Khaledi Nasab Islamic Azad University- Shadegan Branch, Iran
	Ice storage system analysis using Enthalpy method with Body-Fitted Coordinate System	Nazar Faraj Antwan Erbil Technical College/Refrigeration and AiR Conditioning Departmet, Iraq
	A martingale residual diagnostic for logistic regression model	Entisar Elgmati University of Tripoli, Libya
		Arash Mir Abdolah Lavasani, Hamidreza Bayat Islamic Azad University Central Tehran Branch, Iran
11:00 11:15	Coffee Break	
11:15 13:00	Chair : Michele Rigon Spier	Session - VII (Oral Presentation) HALL A - July 12, 2012
	Evaluation of drought tolerance indices in dryland bread wheat genotypes under post-anthesis drought stress	Mokhtar Ghobadi ,Mohammad-Eghbal Ghobadi, Danial Kahrizi, Alireza Zebarjadi, Mahdi Geravandi Razi University, Iran
		Weixin Qian, Haitao Zhang, Hongfang Ma, Yongdi Liu, Weiyong Ying, Dingye Fang East China University of Science and Technology, China
	Reaction Kinetics of Fischer-Tropsch Synthesis over a Co/AC Catalyst	Weixin Qian, Haitao Zhang, Hongfang Ma, Yongdi Liu, Weiyong Ying, Dingye Fang East China University of Science and Technology, China
		Paolo Piro ituto Italiano di Tecnologia, Italy
		Ali Ashjaran, M.E. Yazdanshenas, A. Rashidi, R. Khajavi, A. Rezaee Shahre Rey Branch, Islamic Azad University, Iran
	The effect of Viewing Conditions on Reader Performance in Radiographic Images	Maryam Mojiri, Karim Ghazi khanloosani, Abbas Moghimbeigi Hamedan University of Medical Science, Iran
	Laser Doppler Flowmetry in Diagnostics of Vascular Lesions on Lower Extremities	Petr Vasilev, Eduard Volkov, Alexej Godok, Alexej Grischschuk, Vitalij Rybalchenko Saint-Petersburg State University, Russian Federation
		Liga Gaile Riga Technical University, Latvia
		Shirin Aghainajafizadeh, F. Heydari, H. Abbasian Maybod Branch, Islamic Azad University, Maybod, Iran
	Stability of New Macromycetes Phytases under Room, Cooling and Freezing Temperatures of Storage	Michele Rigon Spier Federal University of Paraná, Brazil
10:00 11:00	Chair : James A. Nelson	e-Session VIII — (July 11-12, 2012)
		Hamou Zahloul and Madjid Meriem Benziane Hassiba benbouali University of Chlef, Algeria
		H.Mohammadi Majd, M.Jalali Azizpour, Milad M.Rabieh Production Technology Research Institute, Iran
	Culture and creativity as driving forces for urban regeneration in Serbia	Milica Stojanovic, Natasa Petkovic, Petar Mitkovic University of Nis - Faculty of Civil Engineering, Serbia
	Fuzzy based environmental system approach for impact assessment - case studies	Marius Pislaru, Alexandru F. Trandabat "Gheorghe Asachi" Technical University of Iasi, Romania
	Electrical characteristics of SCR - based ESD device for I/O and power rail clamp in 0.35um process	Yong-Seo Dankook University, S. Korea
	Lateral Pressure in Squat Silos under Eccentric Discharge	Ya Zhi Zhu Southeast Umiversity, China
	Improving the Elder's Quality of Life with Smart Television Based Services	Van-Quang Trinh, Gi-Soo Chung, Hee-Cheol Kim Inje University, Korea
	Renew-technology-research of indoor environmental quality improvement in old detached housing	Po-Ren Chung, Kuang-Sheng Liu, Che-Ming Chiang National Cheng Kung University, Department of Architecture, Taiwan

	(R.O.C.)
Analysis of the Long-term Effect of Office Lighting Environment on Human Reponses	Su Dong-Ying, Liu Chien-Chih, Chiang Che-Ming, Wang Wei Department of Architecture, National Cheng Kung University, Taiwan
Mathematical Modeling of Water Filtration through a Broken Dam	Aijan Kalbaeva, Sevara Kurakbaeva, Aziza Zhidebaeva, Arnold Brener State University of South Kazakhstan, Kazakhstan
Research on Low-Carbon Structural Unit for Office Buildings : Case Studies of Different Structures	Chun-Ta Tzeng, Kuang-Sheng Liu, Nien-Tsu Chen, Yi-Chang Chiang National Cheng Kung University, Taiwan
Integrated method study of Korean Urban Environmental design	Yoon, Jeong-Woo Seoul National University, South Korea
Study on the Particle Removal Efficiency of Multi Inner Stage Cyclone by CFD Simulation	Sang Won Han, Sang Jun Lee, Won Joo Lee Pyeongtaek University, South Korea
Effects of Late Sowing on Quality of Coriander (Coriandrum sativum L.)	Mohammad Eghbal Ghobadi, Mokhtar Ghobadi Razi University, Iran
Aspect Oriented Software Architecture Pradip Dey	Ronald F. Gonzales National University, United States of America
Environmental governance in Swedish planning practice: Participation and Accountability	Ying Yin, Maria Håkansson, Göran Cars Royal Institute of Technology, China
Experimental study of light crude oil-water emulsions	M. Meriem-Benziane, Sabah A. Abdul-Wahab, H. Zahloul, M. Belhadri University of Chlef, Algeria
The Role of Knowledge Management in the New Product Development A Survey of Small and Medium Enterprises (SMEs) of Iran's Software Industry	Mohammad Dehghan Banadaki University of Tehran, Iran
Adaptive Neural Network Control of Autonomous Underwater Vehicles	Ahmad Forouzantabar, Babak Gholami, Mohammad Azadi Science and Research Branch, Islamic Azad University, Fars, Iran
Impact Temperature in Splat and Splat-Substrate Interface in HVOF Thermal Spraying	M.Jalali Azizpour, D.Sajedipour, H.mohammadi majd, M.R. Tahmasbi Birgani, M.Rabiae PTRI of ACECR, Iran
Fatigue Behavior of HVOF TS Coatings	M.Jalali Azizpour, H.mohammadi majd, M.R. Tahmasbi Birgani, M.Rabiee, A.Jaderi PTRI of ACECR, Iran
Simulation of the Temperature and Heat Gain by Solar Parabolic Trough Collector in Algeria	Malika Ouagued, Abdallah Khellaf Hassiba Benbouali University of Chlef, Algeria
Sustainable Architecture Analyses of Walls in Miyaneh Village Houses, Iran	Zohreh Salavatizadeh, Feridoun NahidiAzar, Sara Salavatizadeh, Seyyed Hossein Salehi, Ahadollah Azami Islamic Azad University, Jolfa International Branch, Jolfa, Iran
Cultural Aspects Analyses in Sustainable Architecture	Yaser Rezapour, Armin Jabbarieh, Fatemeh Behfar, Ahadollah Azami, Aidin Shamsalghorayi Islamic Azad University, Jolfa International Branch, Jolfa, Iran
Qanat (Subterranean Canal) Role in Traditional Cities and Settlements Formation of Hot-Arid Regions of Iran	Karim Shiraazi, Mahyar Asheghi Milani, Alireza Sadeghi, Eram Azami, Ahadollah Azami Islamic Azad University, Jolfa International Branch, Jolfa, Iran
Traditionally Sustainability Analyses of Hydraulic- Architectural Bridge Construction in Iran	Karim Shiraazi, Zargham OstadiAsl, Vahid Sheikhloie, Ahadollah Azami, Shahin Hassanimehr Islamic Azad University, Jolfa International Branch, Jolfa, Iran
Compressed Adobe Technology Analyses as Local Sustainable Materials for Retrofitting against Earthquake Approaching India Experiences	Leila Kazemi, Akram Pourmohammad, Zargham OstadiAsl, Maryam Jahandideh, Ahadollah Azami Islamic Azad University, Jolfa International Branch, Jolfa, Iran
Political Economy and the Issue of Homelessness and Informal Settlement (Case Study:Iran, Pakdasht)	Hamidreza Joodaki Islamic Azad University Islamshahr Branch, Iran
Study the effect of friction on barreling behavior during upsetting process using Anand model	H.Mohammadi Majd, M.Jalali Azizpour , Mostafa Goodarzi ,Foad Saadi Production Technology Research Institute, Ahwaz, Iran
Design A Low Noise-Low Offset Op-Amp	Babak Gholami-Saeid Gholami-Shahriar Bazyari Islamic Azad University-Kazeroun Branch, Iran
Numerical Analysis of Incompressible Cavity Driven Flow through the 2D Square Cavity and Comparative Solution in Different Flow Regimes Using FTCS Method	Ashkan Chafouri, Foad Saadi, Mohsen Fatahi
Technical Equipment 1- Laptop Computer 2- LCD Data Projector	5- PowerPoint Presentation Remote with Laser Pointer 6- PowerPoint Presentation/ Acrobat Reader Software 7- Each Technical Presentation is 20 Minutes including Discussions

4- CD/DVD-ROM Drive