

eISSN:1307-6892

INTERNATIONAL CONFERENCE OBJECTIVE

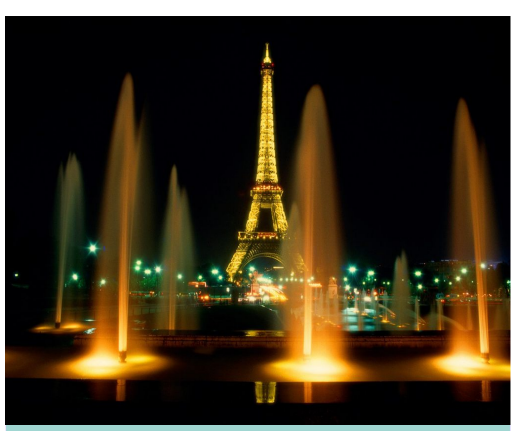
The objective of the international conference is to bring together leading scientists, researchers, scholars and practitioners from academia and industry to present their recent momentous scientific advances & findings and discuss future trends, directions and new challenges in science, engineering and technology. The international conference is an interdisciplinary, multidisciplinary crossdisciplinary & transdisciplinary organization of a number of specific conference themes and topics; and the high impact papers in each session are drawn from a number of disciplines.

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 Edison Muzenda, ZA Eric T T Wong, HK Giovanni Incerti, IT Igor Astrov, EE James. A. Nelson, US Jesuk Ko, KR Joanna Dulinska, PL Karen Armstrong, CA Kenan Matawie, AU Kenneth Revett, UK Kevin F.R. Liu, TW Krzysztof Stypula, PL Majid Tolouei-Rad, AU Mario Mastriani, AR Miloš Šeda, CZ Mikhail E. Semenov, RU Nerey H. Mvungi, TZ Peter Pivonka, AU Pavel Selyshehev, ZA Quoc-Nam Tran, US S. M. A. Burney, PK Sabrina Fawzia, AU Simon Brown, AU S. Venkatraman, AU Tatyana Boikova, LV Wang Zhigang, US Zarita Zainuddin, MY Zhanna Mingaleva, RU

INTERNATIONAL SCIENTIFIC COUNCIL

PO Box 3151 NMSU, Las Cruces, NM 88003-3151, USA, Phone:++971559099620 url:www.waset.org email:info@waset.org



JUNE 27-28, 2013 PARIS, FRANCE

International Conference Programme

Holiday Inn Paris, Montparnasse-79-81 Avenue Du Maine, Paris, 75014 France. Tel: +33-1-43201393 Fax: +33-1-43209560

	INTERNATIONAL CONFER	ENCE CALEND	OAR: 2013-2014
New York	June 05-06, 2013	Istanbul	September 19-20, 2013
Copenhagen	June 13-14, 2013	Rome	September 26-27, 2013
Toronto	June 20-21, 2013	Paris	October 07-08, 2013
Istanbul	June 20-21, 2013	Barcelona	October 14-15, 2013
Paris	June 27-28, 2013	Osaka	October 14-15, 2013
Singapore	July 04-05, 2013	Dubai	October 22-23, 2013
Prague	July 08-09, 2013	Bali	October 30-31, 2013
London	July 08-09, 2013	Hong Kong	October 30-31, 2013
Stockholm	July 15-16, 2013	Paris	November 06-07, 2013
Oslo	July 22-23, 2013	Venice	November 14-15, 2013
Zurich	July 30-31, 2013	Capetown	November 20-21, 2013
Amsterdam	August 08-09, 2013	Pattaya	November 25-26, 2013
Venice	August 15-16, 2013	Malaga	November 28-29, 2013
Kuala Lumpur	August 22-23, 2013	Dubai	December 02-03, 2013
Paris	August 29-30, 2013	Istanbul	December 05-06, 2013
London	September 05-06, 2013	3 Cairo	December 10-11, 2013
Singapore	September 12-13, 2013	3 Penang	December 16-17, 2013

REMARKS: Presenters of particular session should be ready in the meeting room at least 10 minutes before the beginning of the session. Also, Presenters should introduce themselves to the session chair and upload their papers to the computer. CONFERENCE REGISTRATION June 27, 2013 from 08:30am to 13:00pm June 28, 2013 from 08:45am to 13:00pm **Time** Paper Title **Authors** HALL A - JUNE 27, 2013 08:30 Session - I (Oral Presentation) Chair: J. R. C. Kuntz, Alessandro Margherita 09:00 HALL A - June 27, 2013 Keynote Speech: Remote Employment: Advantages and Assoc. Prof. Dr. Aya Maher Challenges for Egypt's Labor Force (After the 25th January German University in Cairo, Egypt Session - I (Oral Presentation) 09:30 Chair: J. R. C. Kuntz, Alessandro Margherita 11:00 HALL A - June 27, 2013 Huo-Tsan Chang, Yu-Jia Chou, Jia-Wen Liou, Yi-Ting Tu The Effects of Perfectionism on Innovative Behavior and Job Burnout: Team Workplace Friendship as a Moderato National Chunghua University of Education Taiwan, Taiwan Generic vs. Specific: Re-Thinking the Way We Manage Aleksandra Hyra Performance University of South Africa, South Africa A Collective Intelligence Approach to e-HRM for Measuring & Gianluca Elia, Alessandro Margherita Visualizing Individual Expertise University of Salento, Italy Dual-Response Approach to Work Stress: An Investigation of Kuntz, J.R.C., Naswall, K., Walls, F. Stressors and Wellbeing Outcomes University of Canterbury, New Zealand 11:00 Coffee Break 11:15 Session - II (Oral Presentation) 11:15 Chair: Aya Maher 13:00 HALL A - June 27, 2013 Sovereign Credit Ratings and Borrowing Costs - Example of Girts Braslins, Ilja Arefjevs, Santa Babauska, Viktorija Borisova University of Latvia, Latvia Assessment of EU Competitiveness Factors by Multivariate Lukáš Melecký VŠB-Technical University of Ostrava, Czech Republic Methods Michaela Staníčková DEA Method for Evaluation of EU Performance VSB-Technical University of Ostrava, Czech Republic Representational Distance in Symbolic Portrayal of Sexuality Natalie Truong, Doan Nguyen Using Humor: A Study of Gender and Ethnic Differences Norwegian School of Economics, Norway Strategic Tendencies of Food Safety in Georgia in Marina Chavleishvili, Gulnaz Erkomaishvili, Rusudan Seturidze I. Javakhishvili Tbilisi State University, Georgia Globalization Context B F Nteumagne, E Mare , E Pindza Spectral Methods in Finance University of Pretoria, South Africa Ting-Yi Wu A New Approach on Estimation of the Hedge Ratio Kao Yuan University, Taiwan, ROC Kalai Lamia Co-Moments Supérieurs et Évaluation des Actifs Financiers Gestion.Université Tunis El Manar, Tunisia Danuvasin Charoen The Analysis of the Software Industry in Thailand NIDA Business School, Thailand Coordination Mechanisms in Offshore Chinese IT Madhu T. Rao, Jin Pan Development Teams: Effective collaboration in US-Chinese Seattle University, USA Outsourcing Relationships Amany M. Alshawi, Khaled Alduhaiman Utilizing Innovative Techniques to Improve Email Security KACST, Saudi Arabia **Lunch Break** 13:00 13:00 Session - III (Oral Presentation) Chair: Joseph Ignagni 15:00 HALL A - June 27, 2013

		Joseph Ignagni University of Texas-Arlington, U.S.A.
		Beibit Baibugunov Al-Farabi Kazakh National University, Kazakhstan
		Akbota Seisenbayeva, Bibiziya Kalshabaeva Al-Farabi Kazakh National University, Kazakhstan
	The socio-Cultural Transformations in Modern Kazakristan	D.Shormanbayeva, M. Karassartova, A. Beissenova, S.Balshikeyev, J.Altayev Kazakh National University of Al-Farabi, The Republic of Kazakhstan
	Poval Mound "Payantoho" From the Purial Cround Chilikty	Abdesh Toleubayev, Rinat Zhumatayev, Kulzhazira Toleubayeva Al-Farabi Kazakh National University, Kazakhstan
	Mission of Russian Orthodox Church in Kazakhstan in the XIX Century: Activity, Expectations and Results	Zakish Sadvokassova Al-Farabi Kazakh National University, Kazakhstan
		Didar Kassymova, Aliya Isaeva, Amanzhol Kalysh Al-Farabi Kazakh National University, Kazakhstan
		Azhar Akhmetzhanova Al-Farabi Kazakh National University, Kazakhstan
		Fatyma Kozybakova Al-Farabi Kazakh National University, Kazakhstan
		Azman Bin Ramlie, Kamaljeet Kaur Sunway University, Malaysia
	·	Azman Bin Ramlie Sunway University, Malaysia
	HALL B – JU	JNE 27, 2013
08:30 12:00	Chair : Francisco Miranda, Mohd. Hasan	Session – IV (Oral Presentation) HALL B – June 27, 2013
		Autcha Araveeporn King Mongkut's Institute of Technology Ladkrabang, Thailand
	The Application of Factorial Design of experiment for Enhancing the Performance of A CNC Lathe	Karin Kandananond Rajabhat University Valaya-Alongkorn, Thailand
	Partial Derivatives and Optimization Problem on Time Scales	Francisco Miranda Instituto Politécnico de Viana do Castelo, Portugal
		K. Kannan University of Jaffna, Sri Lanka
	, ,	Shafiq ur Rehman, Jane Coughlan Brunel University, UK
	Analysis of The Root Causes of Transformer Bushing Failures	E. A. Feilat, I. A. Metwally, S. Al-Matri, A. S. Al-Abri Sultan Qaboos University, Oman
	1 · ·	Zerzouri N, Labar Hocine, Kechia Sihem Universite Badji Mokhtar Annaba, Algeria
		Aziah Khamis, H. Shareef Universiti Teknikal Malaysia Melaka, Malaysia
	ISTAND-MONE DISTRIBUTED GENERATION ANNICATIONS	Nor Aira Zambri, Azah Mohamed, Hussein Shareef, Mohd Zamri Che Wanik Universiti Tun Hussein Onn Malaysia, Malaysia
		Khaireddine Allali, Abdelhamid Ksentini Badji Mokhtar University-Annaba, Algeria
	· · · · · · · · · · · · · · · · · · ·	Zellagui Mohamed, Chaghi Abdelaziz University of Batna, Algeria
	Investigating the Effect of Using Capacitors in the Pumping Station on the Harmonic Contents (Case Study: Kafr El-Shikh Governorate, Egypt)	Khaled Fetyan Mechanical and Electrical Research Institute, NWRC, Egypt
	Hand Vein Image Enhancement with Radon Like Features Descriptor	Randa Boukhris Trabelsi University of Sfax, Tunisia

		Alima Damak Masmoudi University of Sfax, Tunisia
	Automatic Microaneurysm Quantification for Diabetic Retinopathy Screening	Sopharak A., Uyyanonvara B., Barman S. Burapha University, Chanthaburi Campus, Thailand
		Fatma Belghith, Nouri Masmoudi Ecole Nationale d'Ingenieurs de Sfax, Tunisia
		Ahlem Bougarradh, Slim M'hiri, Faouzi Ghorbel University of Manouba, Tunisia
	Single Image Defogging Method Using Variational Approach for Edge-Preserving Regularization	Wan-Hyun Cho, In-Seop Na, Seong-Chae Seo, Sang-Kyoon Kim, Soon- Young Park Mokpo National University, Republic of Korea
	Human Action Recognition Based on Ridgelet Transform and SVM	Abdelhak Ouanane, Amina Serir University of Sciences and Technology Houari Boumediene, Algeria
	Subthreshold Circuit Performance Investigation Under Temperature Variations	Mohd. Hasan, Ajmal Kafeel, S.D. Pable Aligarh Muslim University, India
	An Energy Aware Dispatch Scheme WSNs	Siddhartha Chauhan, Kumar S. Pandey, Prateek Chandra National Institute of Technology, Hamirpur, India
	Student use of computer and mobile phone security software: A pilot study	Bobbie Green & James A. Nelson New Mexico State University, USA
	Risk Analysis of Information Security: A Case Study of Private Company in Thailand	Prasit Thongtanom, Jesada Sivaraks, Settapong Malisuwan, Navneet Madan, Wassana Kaewphanuekrungsi National Broadcasting and Telecommunications Commission, Thailand
12:00 13:30	Chair : Gerrit Breukelman	Session - V (Oral Presentation) HALL B - June 27, 2013
	The Effect of Partial Sleep Deprivation on Postural Control in Judo Athletes	Nafaa Souissi, Amira Zouita , Salma Abedelmalek , Dogui Mohamed , Nizar Souissi High Institute of Sport and Physical Education, Tunisia
	Association of Selected Physical Fitness Parameters with Club Head Speed and Carry Distance in Recreational Golf Players	
		G. J. Breukelman, S.J. Semple, J. M. Grace University of Zululand, South Africa
	The Effects of Extracorporeal Shockwave Therapy on Pain, Function, Range of Motion and Strength in Patients with Insertional Achilles Tendinosis	Paolo Sanzo Lakehead University and Northern Ontario School of Medicine, Canada
	The Effects of Extracorporeal Shockwave Therapy on Pain, Function, Range of Motion and Strength in Patients with Plantar Fasciitis	Paolo Sanzo Lakehead University and Northern Ontario School of Medicine, Canada
		Lotfali Poorkazemi, Afsaneh Golshan Raz, Bamshad Yaghmaei, Laleh Same Siahkalroodi Sport Medicine Federation of Iran, Iran
13:30	Lunch	
13:30 15:30	Chair : Joanne Muscat	Session – VI (Oral Presentation) HALL B – June 27, 2013
	Cultural Identity: A (re)Construction?	Joanne Muscat Malta
	Socio-cultural Aspects of Migration and Multilanguage Mass Media as One of the Means of Adaptation of Repatriates in Kazakhstan	Massalimova A. R., Doskhozhina Zh. M., Skripnikova A.I., Kilybayev T.B. Al-Farabi Kazakh National University, Kazakhstan
	Investigating the Relation between Student Engagement and Attainment in a Flexible Learning Environment	Y. Bi, T. Anderson, M. Huang University of Ulster, UK
	Islam and Values of Kazakh Culture	Kairat Zatov, Tursun Gabitov,Maral Botaeva, Moldagaliyev Bauyrzhan, Saira Shamahay Al-Farabi Kazakh National University, Kazakhstan
	Venice 17th Century: The Greek Ethnic Identity in danger	Theodore Rousopoulos The University of Edinburgh, Greece
	The Role of the Shamanistic Music in the Kazakh Folk Culture	Moldir Serikkyzy, Aizhan Merkhayeva, Gaukhar Abdurazakova, Nurtaza Mukhabayev Kazakh National University after al Farabi, Kazakhstan

	Kazakhstan in Consequence of Whole-Union Population	Zhamilya Assylbekova, Fialka Miymanbayeva, Erke Kartabaeva, Gulmira Sabdenova, Nurzipa Alpusbayeva Al-Farabi Kazakh National University, Kazakhstan
	Young Adult (A Case Study in Sunway University)	Intan Abida Abu Bakar Sunway University, Malaysia
		Imran Ugur, Zulfiye Acar Selcuk University, Turkey
		Srikumar Ramayan Sunway University, Malaysia
	HALL C – JU	JNE 27, 2013
08:30 11:00	Chair : Laura Masilionyte, Taha Chaiechi	Session – VII (Oral Presentation) HALL C – June 27, 2013
		E. Šarauskis, L. Masilionytė, Z. Kriaučiūnienė, K. Romaneckas Aleksandras Stulginskis University, Lithuania
	Biocompatibility of NiTi Alloy Implants in Vivo	Gül Tosun, Emine Ünsaldı, Latif Özler, Nuri Orhan, Ali Said Durmuş, Hatice Eröksüz Firat University, Turkey
		Dmitry Yu. Korulkin, Raissa A. Muzychkina Al-Farabi Kazakh National University, Kazakhstan
	Implication and Genetic Variations on Lipid Profile of the Fasting Respondent	Rohayu Izanwati M.R., Muhamad Ridhwan M.R., Abbe Maleyki M.J., Ahmad Zubaidi A.L., Zahri M.K. Universiti Sultan Zainal Abidin, Malaysia
	Tele-Diagnosis System for Rural Thailand	Chakkrit Snae Namahoot, Michael Brueckner Naresuan University, Thailand
		Kamakshi Delhi Technological University, India
	Why We are Taller in the Morning than Going to Bed at Night - An In Vivo and In Vitro Stud	Harcharan Singh Ranu University of Hail, Saudi Arabia
	First of Its Kind-Biomedical Engineering & Nano-Biomedicine Institute Being Developed in Saudi Arabia	Harcharan Singh Ranu University of Hail, Saudi Arabia
	Prevention of High Fore-foot Pressures and Amputations in Diabetics by Using Ranu's Technology	Harcharan Singh Ranu University of Hail, Saudi Arabia
	Injury Simulation in Diabetic Foot	Harcharan Singh Ranu University of Hail, Saudi Arabia
	Antioxadative Effects on Bone due to Ovariectomy	Harcharan Singh Ranu University of Hail, Saudi Arabia
	Pressure-Volume Relation between the 3-D Finite Model and Experimental Study of the Human Spinal Discs	Harcharan Singh Ranu University of Hail, Saudi Arabia
		Mahmood Hosein Zare , Abdoreza Gholibeik, Hossein Shokouhmand University of Tehran, Iran
	Evaluation of the Northern Sardinia Forests Suitability for a Wood Biomass CHP System Installation	Pier Francesco Orrù, Emanuela Melis, Francesca Napoli, Laura Fais Università Degli Studi di Cagliari, Italy
	Conceptual Frameworks of Carbon Credit Registry System for Thailand	Thammasat University, Thailand
	Investigation Effect of Molybdo-flavoenzymes Deficiencies on Lifespan of Wild Type and Mutant Drosophila Melanogaster by Extreme Environmental Change	Khaled S Al Salhen Libya
	Some physico-chemical and Nutritional properties of `Musmula` Medlar (Mespilus germanica L.) grown in Norteast Anatolia	I. H. Kalyoncu, N. Ersoy, A. Y. Elidemir, I. Tolay University of Selcuk, Turkey
		Ayse Bicer Kaya, Filiz Kar Firat University, Turkey
	Experimental Investigation of Drying Behavior of Rosehip in a Cyclone-Type Dryer	Filiz Kar, Ayse Bicer Kaya Firat University, Turkey

		Taha Chaiechi, Natalie Stoeckl James Cook University, Australia
		Miroslava Markovic, Snezana Rajkovic, Aleksandar Lucic Institute for Forestry, Serbia
	Biofungicide Trichodex WP	Snezana Rajkovic, Miroslava Markovic, Radoslav Rajkovic, Ljubinko Rakonjac Institute of Forestry, Serbia
11:00 11:15	Coffee	Break
11:15 13:00	Chair : Desan Iyer, Nolunkcwe Bomela	Session – VIII (Oral Presentation) HALL C – June 27, 2013
	Non-verbal Communication in the Legal Arena	Desan Iyer University of Zululand, South Africa
	Coastal Management Policy and the Interest of Coastal Community : Indonesian Case	Melda Kamil Ariadno University of Indonesia, Indonesia
		David Russell Barrister (Senior Counsel), Australia
	Administrative Courts	Jorge Barros Mendes School of Technology and Management, Polythecnic Institute of Leiria, Portugal
		Aina Otarbayeva The Asfendiarov Kazakh national Medical University, Kazakhstan
	, , , , , , , , , , , , , , , , , , , ,	Peter Ndichu Muriuki Masinde Muliro University of Science and Technology, Kenya
	Medical Negligence Disputes in Malaysia: Resolving through Hazards of Litigation or through Community Responsibilities?	Puteri Nemie Jahn Kassim, Khadijah Mohd Najid International Islamic University Malaysia, Malaysia
		Priya Bhakat Jawaharlal Nehru University, India
		HM Ashraf Ali University of Alberta, Canada
		Nolunkcwe Bomela Nelson Mandela Metropolitan University, South Africa
		Andri Georgiadou London Metropolitan University, Cyprus
13:00	Lunch	Break
13:00 15:00	Chair : Nolunkcwe Bomela	Session – IX (Oral Presentation) HALL C – June 27, 2013
	Foreign Exchange Rate Effect on International Gaming Demand	Myongjee Yoo Florida International University, USA
		Mihaela Sabina Jucan, Cornel Nicolae Jucan, Ilie Rotariu Lucian Blaga University of Sibiu, Romania
	IFACT LINGC AT LINGMA DARVC	Gilda Hernandez-Maskivker Rovira i Virgili University, Spain
		Mohammed Gamil Montasser, Rehab Yassin Zoweil Oman Tourism College, Oman
		Shanshan Qi, Rob Law, Dimitrios Buhalis Institute For Tourism Studies, China
	HALL A – JU	JNE 28, 2013
08:00 11:00	Chair : Weihong Guo, Theodosia Prodromou	Session – X (Oral Presentation) HALL A – June 28, 2013
	A Study of the Relationship of PSI and LMX to Service Providers' CS in Hospitality Industry	Cheng-Shiung Wu Chia-Nan University of Pharmacy and Science, Taiwan, ROC.
		·

		J. Llonch, J. Gómez, J. Rialp, M ^a C. Alarcón Universitat Autònoma de Barcelona, Spain
	A Study on Creation of Human-based Co-design Service Platform	Chiung-Hui Chen Asia University, Taiwan
	Couples Therapy via Videoconferencing: Bridging the Demand Gap	Andrea Kysely Curtin University of Technology, Australia
	Detecting Older Drivers' Stress Level During Real-World Driving Tasks	Weihong Guo, Dan Brennan, Phil Blythe Newcastle University, UK
	Informal Inferential Reasoning Using a Modelling Approach Within a Computer-based Simulation	Theodosia Prodromou University of New England, Australia
		Liat Katz - Ben-Ami, Orit Taubman - Ben-Ari Bar-Ilan University, Israel
	When Money Hurts Relationships: Monetary Reminders Increase Romantic Jealousy	Zhansheng Chen; Fei Teng; Chiu-Pui Kwan; Kai-Tak Poon; Yuwei Jiang The University of Hong Kong, China
	Self-Compassion for Psychotherapists: An examination of the	Amy Finlay-Jones Curtin University, Australia
	Synergy in Vertical Transformations of Expert Designers	Grietjie Haupt 4/0NBVCUniversity of Pretoria, South Africa
		Adi Noy, Orit Taubman - Ben-Ari Bar-Ilan University, Israel
	An Exploratory Research on Motivating and Integrating 60 plus People into Work Life: The Turkish Case	Ebru Caymaz, Fahri Erenel Marmara University, Turkey
	The Corporate Integration of Highly Shilled Professionals - A Social Capital Perspective	Krystin Zigan University of Kent, United Kingdom
	Mastering Technology? Perceptions of using technology to enhance learning at post-graduate level	Tim Goodchild, Emma Bond University Campus Suffolk, United Kingdom
	Professional Identity Construction in Higher Education: A Conceptual Framework of the Influencing Factors and Research Agenda	Alba Barbarà Molinero, Rosalía Cascón Pereira University Rovira i Virgili, Spain
	Student Satisfaction Data for Work Based Learners	Rosemary Borup Staffordshire University, United Kingdom
	Student Diversity in an Online Program: A Case Study Approach Illustrating Evolving Learning Design for Inclusivity	Catherine Moore, Luisa Signor Swinburne University of Technology, Australia
11:00 11:15	Coffee	Break
11:15 13:00	Chair : Pamela L. Eddy, Steve Drew	Session - XI (Oral Presentation) HALL A - June 28, 2013
	Creating a Space for Teaching Problem Solving Skills to Engineering Students through English Language Teaching	Mimi Nahariah Azwani Mohamed Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia
	The Effect of Education Level on Psychological Empowerment and Burnout- The Mediating Role of Learning Behaviors	Sarit Rashkovits The Academic College of Emek Yezreel, Israel
	r top control opinion in the control of the control opinion in the c	Diker Coskun Yeditepe University, Turkey
	PRO-Teaching – Sharing Ideas to Develop Capabilities	Steve Drew Griffith University, Australia
	Using Partnerships to Achieve National Goals	Pamela L. Eddy The College of William and Mary, United States of America
	Policies that Enhance Learning and Teaching	Shannon M. Chance, Pamela L. Eddy, Gavin Duffy, Brian Bowe, Jen Harvey Dublin Institute of Technology (DIT), Dublin, Ireland
	A Formative Assessment Tool for Effective Feedback	Rami Rashkovits, Ilana Lavy The Academic College of Emek Yezreel, Israel
	Promoting Creative Thinking in First Year Engineering	Amanda Gibney University College Dublin, Ireland

		Heather Smigiel, Ceri Macleod, Helen Stephenson Flinders University, Australia
		Charlotte Silander, Åse Nygren Blekinge Institute of Technology, Sweden
	A Conceptual Proposal for Applying Strategic Management in Government Universities	Alyah Mohammed Almoajel King Saud University, Saudi Arabia
		Calma, A., Webster, B.J., Petry, S., Pesina, J. The University of Melbourne, Australia
		Azeem Sabir, Sara Iqbal International Islamic University Islamabad, Pakistan
13:00	Lunch	Break
	HALL B – JU	JNE 28, 2013
08:00 11:00	Chair : James Foster, Michael R. Johnson	Session -XII (Oral Presentation) HALL B - June 28, 2013
	Optimization of Multifunctional Battery Structures for Mars	James Foster University of Southampton, United Kingdom
		Maged Assem Soliman Mossallam National Authority for Remote Sensing and Space Sciences, Egypt
		Jerin John, Sandeep Tom, Adwaith. R, Gokul Krishna, V.R.Sanal Kumar Kumaraguru College of Technology, India
	Study on Mechanical and Dry Sliding Wear Behavior of Cenosphere Filled Vinylester Composites – A Taguchi Method	Sant Ram Chauhan, Sunil Thakur National Institute of Technology Hamirpur Himachal Pradesh India
	Research of Dynamics Picking Mechanism of Sulzer Projectile Loom	Assylbek Jomartov, Kylyan Jomartova Institute Mechanics & Mechanical Engineering, Kazakhstan
		Ebru Kavak Akpinar, Seda Toraman Firat University, Turkey
		Reda Ray Mankbadi Embry-Riddle Aeronautical University, United States of America
		Afsaneh Noori Houshyar, Azadeh Noori Houshyar, Zulkifli bin Leman, Mohd Khairol Anuar Mohd Ariffin University Putra Malaysia, Malaysia
	Optimization Using Simulation of the Vehicle Routing Problem	Nayera E. El-Gharably, Khaled S. El-Kilany, Aziz E. El-Sayed Arab Academy for Science, Technology, and Maritime Transport, Egypt
		Karim Atashgar Malek Ashtar University of Technology, Iran
	Modeling the Uncertainty of the Remanufacturing Process for Consideration of Extended Producer Responsibility (EPR)	Michael R. Johnson Simon Fraser University, Canada
		Yu-Jen Chang, Shih-Chieh Chen, Yu-Wei Kuo Tunghai University, Taiwan, R.O.C.
	Greedy Geographical Void Routing for Wireless Sensor Networks	Chiang Tzu-Chiang, Jia-Lin Chang, Sha-Pai Li Tunghai University, Taiwan, ROC
		Taho Yang National Cheng Kung University, Taiwan
	Data Mining Applied to the Predictive Model of Triage System in Emergency Department	Wen-Tsann Lin, Yung-Tsan Jou, Yih-Chuan Wu, Yuan-Du Hsiao Chung Yuan Christian University, Taiwan
		Yu-Min Chiang, Hui-Min Chiang, Chia-Cheng Hsu, Ying-Chi Huang I-Shou University, Taiwan
	Support Vector Machines Approach for Detecting the Mean Shifts in Hotelling's T2 Control Chart with Sensitizing Rules	Tai-Yue Wang, Hui-Min Chiang, Su-Ni Hsieh, Yu-Min Chiang Nan Jeon Institute of Technology, Taiwan, R.O.C., Taiwan
		Sheng-Shu Cheng, Fong-Jung Yu Da-Yeh University, Taiwan

	A New Mathematical Model for Designing Cross-Docking Distribution Networks Solved by a Heuristic Algorithm	S.M. Mousavi, A. Siadat, R. Tavakkoli-Moghaddam, B. Vahdani University of Tehran, Iran
	A New Fuzzy Mathematical Model in Recycling Collection Networks: A possibilistic approach	B. Vahdani, R. Tavakkoli-Moghaddam, A. Baboli, S.M. Mousavi University of Tehran, Iran
	Plant Location Selection by Using a Three-Step Methodology: Delphi-AHP-VIKOR	B. Vahdani, S.M. Mousavi, R. Tavakkoli-Moghaddam University of Tehran, Iran
11:00 11:15	Coffee	Break
11:15 13:00	Chair : Foad Abd El Hadi, Michelle Sweeting	Session – XIII (Oral Presentation) HALL B – June 28, 2013
	Preparing Children for Outpatient Surgeries	Sara Fernandes, Patricia Arriaga, Francisco Esteves Instituto Universitário de Lisboa (ISCTE-IUL), Portugal
	Salivary TBARS, a Marker for Acute Myocardial Ischemia	Batsheva Tzadok, Abd El Hadi Foad Abd El Hadi, Israel
	Observational Study of Aggressive Interaction in Hospital Emergency Departments	Blatier,C., El Methni,M., Emergency Unit Chief, Abdellaoui, S., Kock,C., Maillard, M. University, France
	Mass Casualty Acute Pepper Spray Inhalation - Respiratory Severity Effect	B. Michelle Sweeting University of the West Indies School of Clinical Medicine & Research, Bahamas
	Hospitals Disaster Preparedness during Arab Spring in Yemen	Pier Luigi Ingrassia, Ahmed Aladhrai King Fahed Medical City, Kingdom Saudia Arabia
	Could One-Hand Chest Compression for a Small Child Cause Intra-Abdominal Injuries?	YeonHo You, Gun Dong Kim, Ji Sook Lee, Jin Hong Min, Byoung Gil Yoon. Chungnam National University Hospital, South Korea
	Clinical Value of Alvarado Score for Diagnosing Acute Appendicitis in Emergency Department	Mohammad Zikrullah Tamanna King Fahad Medical City, Saudi Arabia
13:00	Lunch	Break
	HALL C – JI	JNE 28, 2013
		·
08:30 11:00	Chair : Tamer A. Tabet, Indranarain Ramlall	Session – XIV (Oral Presentation) HALL C – June 28, 2013
	Chair : Tamer A. Tabet, Indranarain Ramlall The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall	
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee PTT Research and Technology Institute, Thailand Nasrin Moazami
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf Knowledge Island Effect of Head and Scheme on GHG Emissions from Mini	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee PTT Research and Technology Institute, Thailand Nasrin Moazami Iranian Research Organization for Science & Technology, Iran Varun Goel
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf Knowledge Island Effect of Head and Scheme on GHG Emissions from Mini Hydropower Systems in India GENERATION OF GREEN ELECTRICITY USING GREEN	Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee PTT Research and Technology Institute, Thailand Nasrin Moazami Iranian Research Organization for Science & Technology, Iran Varun Goel National Institute of Technology, India Rizwan A Khan, Vikram Choudhary, Davinder Singh Dr. B R Ambedkar National Institute of Technology Jalandhar, India
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf Knowledge Island Effect of Head and Scheme on GHG Emissions from Mini Hydropower Systems in India GENERATION OF GREEN ELECTRICITY USING GREEN HOUSE APPROACH The Implications of Zero Carbon Principles for Transport and Urban Form	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee PTT Research and Technology Institute, Thailand Nasrin Moazami Iranian Research Organization for Science & Technology, Iran Varun Goel National Institute of Technology, India Rizwan A Khan, Vikram Choudhary, Davinder Singh Dr. B R Ambedkar National Institute of Technology Jalandhar, India Miho Kamei
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf Knowledge Island Effect of Head and Scheme on GHG Emissions from Mini Hydropower Systems in India GENERATION OF GREEN ELECTRICITY USING GREEN HOUSE APPROACH The Implications of Zero Carbon Principles for Transport and Urban Form Assessment of Vulnerability Curves Using Vulnerability Index	Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee PTT Research and Technology Institute, Thailand Nasrin Moazami Iranian Research Organization for Science & Technology, Iran Varun Goel National Institute of Technology, India Rizwan A Khan, Vikram Choudhary, Davinder Singh Dr. B R Ambedkar National Institute of Technology Jalandhar, India Miho Kamei National Institute for Environmental Studies, Japan Belheouane Fatma Imene, Bensaibi Mahmoud
	The Determination of Cellulose Spiral Angle by Small-Angle X-Ray Scattering from Strucurally Characterized Acacia Mangium Cell Wall Analysis of SEIG for a Wind Pumping Plant Using Induction Motor Development of a Real-Time Energy Models for Photovoltaic Water Pumping System Study of Solar PV Performance Comparison under Real Working and Thailand's Climate Conditions and Environment Five Hectares Microalgae Biofuel Production in Persian Gulf Knowledge Island Effect of Head and Scheme on GHG Emissions from Mini Hydropower Systems in India GENERATION OF GREEN ELECTRICITY USING GREEN HOUSE APPROACH The Implications of Zero Carbon Principles for Transport and Urban Form Assessment of Vulnerability Curves Using Vulnerability Index Method for Reinforced Concrete Structures Assessment of Traffic Noise Pollution at Commercial and	HALL C – June 28, 2013 Tamer A. Tabet, Fauziah Abdul Aziz, Shahidan Radiman University Malaysia Sabah, Malaysia Ahmed Abbou Mohammed V University Agdal, Morocco Ammar Mahjoubi University of Gabes, Tunisia N. Boriraksantikul, K. Sriprapha, S. Kittisontirak, T. Taratiwat, N. Akarapanjavit, J. Sritharathikhun, S. Songtrai, P. Chinnavornrungsee PTT Research and Technology Institute, Thailand Nasrin Moazami Iranian Research Organization for Science & Technology, Iran Varun Goel National Institute of Technology, India Rizwan A Khan, Vikram Choudhary, Davinder Singh Dr. B R Ambedkar National Institute of Technology Jalandhar, India Miho Kamei National Institute for Environmental Studies, Japan Belheouane Fatma Imene, Bensaibi Mahmoud University Saad Dahlab, Blida, Algeria Davinder Singh, Shakti Singh

		Vladimir I. Byshev, Victor G. Neiman, Yuri A. Romanov, Ilya V. Serykh P.P.Shirshov Institute of Oceanology, Russia
		Jean-Luc Simeon Laboratory PACTE-UMR-CNRS, Uinversity Joseph Fourié (UJF), France
		Indranarain Ramlall University of Mauritius, Mauritius
11:00 11:15	Coffee Break	
11:15 13:00	Chair : Friederike J. Gruhl	Session – XV (Oral Presentation) HALL C – June 28, 2013
		Nevin Çelik, Mete Onur Kaman Firat University, Turkey
		Faye Ndeye Rokhaya University of Bordeaux 1, France
		Mohd Khairuddin Mohd Safee University Sultan Zainal Abidin, Kuala Terengganu, Terengganu, Malaysia
	Characterization of the Silica Nanoparticles Interaction with Escherchia. Coli Bacteria	Ibtissem Gammoudi, Ndeye Rokhaya Faye, Daniel Moynet, Fabien Morote, Gérard Couturier, Christine Grauby-Heywang, Touria Cohen-Bouhacina university of Bordeaux, France
	,	Friederike J. Gruhl Karlsruher Institut für Technologie (KIT), Germany
	Langmuir–Blodgett Films of Polyaniline for Efficient Detection of Uric Acid	Kashima Arora University of Delhi, India
		Siti Kartika Hamdan Universiti Teknologi Mara, Malaysia
		Dyah Iswantini, Trivadila, Novik Nurhidayat, Waras Nurcholis Bogor Agricultural University, Indonesia
	Biosensor for Fast Detection of Influenza Virus	Dawid Nidzworski University of Gdansk, Poland
		Cheniti Aicha Rima, Besbes Hatem National Engineering School of Tunis, Tunisia
13:00	Lunch Break	
	Chair : J. Nelson	e-Session – Poster June 27-28, 2013
e-posters		o prepare a short electronic presentation for their ectronic e-poster presentations will last in 5 min including discussions. en a session number i.e. (SESSION I, II, III, IV) as given below.
SESSION-I	Examining Herzberg's Two Factor Theory in a Large Chinese Chemical Fiber Company	Ju-Chun Chien Oriental Institute of Technology, Taiwan
SESSION-I	A Time-Lagged Analysis of the Effect of Authentic Leadership on Workplace Bullying, Burnout and Occupational Turnover Intentions	Heather K. Spence Laschinger Distinguished University Professor and Arthur Labatt Family Nursing Research Chair in Health Human Resource Optimization, Canada
SESSION- II	Performance des Telecommunication-Institutions et Exportations Manufacturieres : Cas de la Zone Mena	Bouras Hela, Fekih Bouthaina, Mohamed Amine Bouraoui Faculte des Sciences Economiques et de Gestion de Nabeul, Tunisia
SESSION- II	A Semantic Web Based Ontology in the Financial Domain	Sreeparna Banerjee West Bengal University of Technology, India
	Preparation of Future Teachers to the Education of Tolerance Among Students as a Pedagogical Problem	Gulnaz Zhakupova, Gulmira Sabdenova, Bakyt Rahimbekova, Layla Hasanaeva Al-Farabi Kazakh National University, Kazakhstan
SESSION- IV	Analysis of Electric Field and Current density in an Electrostatic Precipitator	Nouri Hamou, Aissou Massinissa,, Aitsaid Hakim, Zebboudj Youcef University of Setif, Algeria
SESSION- IV	Lest Square Algorithm for Identification a Limit for Voltage Stability	Benalia Nadia ,Bensiali Nadia,Mekki Monira Badji Mokhtar University Annaba, Algeria
-		^

SESSION- IV	Image of a Person in the Context of Kazakh National Thinking	Anel Naisbayeva, Zarina Mukanova, Laura Muldasheva Al'-Farabi Kazakh State University, Kazakhstan
	Fuzzy Sliding Mode Speed Controller for a Vector Controlled Induction Motor	Sarra Massoum, Abderrahim Bentaallah, Ahmed Massoum, Fatima Belaimeche, Patrice Wira, Abdelkader Meroufel Djillali Liabes University, Algeria
SESSION- IV	Estimation of Real Power Transfer Allocation Using Intelligent Systems	H. Shareef, A. Mohamed, S. A. Khalid, Aziah Khamis Universiti Teknikal Malaysia Melaka, Malaysia
SESSION- IV	Mouse pointer tracking with eyes	H. Mhamdi, N. Hamrouni, A. Temimi, S. Bouhlel National School of Engineers of Sfax, Tunisia
SESSION- IV	Signs Visual Recognition of French Alphabet	N. Hamrouni, H. Mhamdi, B. Rabhi, M. Bouhlel Sfax University,Tunisia
SESSION- IV	Experimental and Theoretical Modeling of the Electric and Magnetic Field Behavior in the Vicinity of High Voltage Power Lines	Tourab Wafa université Badji Mojhtar Annaba, Algeria
SESSION- IV	Development of Intelligent Time/Frequency based Signal Detection Algorithm for Intrusion Detection System	Waqas Ahmed National University of Science and Technology, Pakistan
SESSION- IV	Evaluation of the Zero Sequence Impedance of Overhead High Voltage Lines	Diabi Rabah Annaba Badji Mokhtar Annaba, Algeria
SESSION- IV	Fuzzy Speed Controller for a Vector Controlled Induction Motor	F. Benaimeche, S. Massoum, A. Bentaallahl, A. Massoum Djillali Liabes University, Algeria
SESSION- IV	,	Abida Harbi Badji Mokhtar Annaba University, Algeria
SESSION- V	Effects of a Recreational Workout Program on Task-Analyzed Exercise Performance of Adults with Severe Cognitive Impairments	Jiabei Zhang Western Michigan University, USA
SESSION- V	Compétences Professionnelles de L'enseignant en Secondaire (Le Cas en Algérie)	Laroua Abdel Hafid Universite de Mostaganem, Algeria
SESSION- V	Dance Learning in Japanese Physical Education -Meaning of "Movement is Drawn Out " -	Yumi Terayama University of Tsukuba, Japan
SESSION- V	Investigation of the Condition of High-Level Junior Japanese Dancers	Yumi Terayama University of Tsukuba, Japan
SESSION- V	Movement Problem in Artistic Gymnastics - Focused on "Yurchenko" on Vault –	Mariko Kanaya University of Tsukuba, Japan
SESSION- V	The Kind of the Imitation Appears at the Time of Improvisation in Expressive Play - for Elementary School Children of Four Schools -	Mami Naruse, Yumi Terayama, Yuko Somiya Aichi University of Education, Japan
	Sound Teaching Practices in Conducting a Physical Education Program for Persons with an Intellectual Disability	Janet A Young, Anne Browne, Loretta Konjarski Victoria University, Australia
SESSION- V	Prevalence of ACTN3 gene R577X polymorphism in Romany children from Eastern Slovakia.	Jarmila Bernasovska, Iveta Boronova, Eva Petrejcikova University of Presov, Slovakia
SESSION- V	Acute Effect of a Hold-Relax Stretching Protocol in Different Skills in Young Soccer Players	Athanasios Drivas, Alexandros Mitropoulos, Katerina Patrikiou National and Kapodistrian University of Athens, Greece
	A study on the pain coping styles between different skill levels and genders	Eric Cheuk Kuen Tsang The Hong Kong Institute of Education, China
SESSION- V	The effect of single Finnish sauna bath on the activity of selected lysosomal enzymes and protease inhibitor in blood serum of healthy men	Roland Wesołowski, Paweł Sutkowy, Celestyna Mila-Kierzenkowska, Alina Woźniak Copernicus University, Poland
SESSION- V	Sport as a Substitute for Diplomatic Activites	Ivan Anastasov State University in Skopje, Macedonia
SESSION- V	The Effect of using Ballistic Training in Improving the Values of a Number Biomechanics Variants and Explosive Legs Muscles Power of Volleyball Women Players(Jumping serve)	Marwa Ahmed Fadl Kholif University of Dammam, Saudi Arabia
		Jinho Shin, Baek-Jo Kim, Young-Gon Lee National Institute of Meteorological Research, Republic of Korea
SESSION- VI	Nation in the Conditions of Multicultural Society	Kadyraliyeva Altynay Mustafayevna, Zholdubayeva Azhar Kuanyshbekovna, Alimzhanova Aliya Sharabekovna, Zhiyenbekova Ainur Abdurakhmanovna Asanov Seylbek Sadikovich Al-Farabi Kazakh National University, Kazakhstan

SESSION- VI	Woman Image in Modern Kazakh Culture	Gabitov T.H., Adayeva G.A., Shamakhay S. Eurasian National University after L.N. Gumilyov, Kazakhstan
SESSION- VII	Air Quality Assessment for Settleable Particulate Matter in Sand and Gravel Industry	Deniz Alkas Istanbul University, Istanbul, Turkey
SESSION- VII	Effect of Ionic Strength on Mercury Adsorption on Contaminated Soil	G. Petruzzelli, F. Pedron, I. Rosellini, E. Tassi, F. Gorini, B. Pezzarossa, M. Barbafieri Institute of Ecosystem Study - CNR, Italy
SESSION- VII	Optimization of Preparation Conditions of Zno–Sio2 Xerogel by Sol–Gel Technique for Photodegradation of Methylene Blue Dye	R. Mohamed, E. Baeissa King Abdulaziz University, Saudi Arabia
SESSION- VII	Thermal and Morphological Evaluation of Chemically Pretreated Sugarcane Bagasse	Glauber Cruz, Patrícia A. S. Monteiro, Carlos E. M. Braz, Paulo Seleghin Jr., Igor Polikarpov, Paula M. Crnkovic University of São Paulo, Brazil
SESSION- VII	Processing the Medical Sensors Signals Using Fuzzy Inference System	S. Bouharati, I. Bouharati, C. Benzidane, F. Alleg, M. Belmahdi Faculty of SNV, Setif1 University, Algeria
SESSION- VII	Some Physico-Chemical and Nutritional Properties of Elaeagnus angustifolia L. Fruit Grown in Turkey	Ismail Hakki Kalyoncu, Nilda Ersoy, Ayse Yalcin Elidemir, Inci Tolay University of Selçuk, Turkey
SESSION- VII	Mineral and some physico-chemical composition of 'Karayemis' (Prunus laurocerasus L.) fruits grown in Norteast Turkey	Ismail Hakki Kalyoncu, Nilda Ersoy, Ayse Yalcin Elidemir, Cansu Dölek University of Selçuk, Turkey
	Some Physico-chemical Characteristics and Mineral Contents of Gilaburu (Viburnum opulus L.) Fruits in Turkey	Ismail Hakki Kalyoncu University of Selçuk, Turkey
	Applicability of Diatom-Based Water Quality Assessment Indices in Dari Stream, Isparta-Turkey	Hasan Kalyoncu, Burcu Serbetci Suleyman Demirel University, Turkey
SESSION- VII	Effect of Organic-Waste Compost Addition on Leaching of Mineral Nitrogen from Arable Land and Plant Production	Jakub Elbl, Lukáš Plošek, Antonín Kintl, Jaroslav Záhora, Jitka Přichystalová, Jaroslav Hynšt Mendel University in Brno, Czech Republic
	Purification and Immobilization of Dextransucrase from Immobilized Lactobacillus acidophilus ST76480.01cells	Aliaa M. El-Borai, Rania M.A.abedin, Mona abo shall, Samy A. El-Assar Alexandria University, Egypt
SESSION- VII	Biofabrication of a Biomimetic Scaffold for > Intervertebral Disc Regeneration	Benjamin Whatley Clemson University, USA
SESSION- VIII	Understanding the Silence: When Courts Don't Speak about Religion	Kalindi Kokal Bharatiya Jain Sanghatana -Institute of Education and Social Research, India
SESSION- VIII	The Management of Equality and Diversity in the Anglican Church	Hayley D Y Matthews Lancaster University Management School, UK
SESSION-X	Relationship Between Criminal Behavior and Mental Illness in Teenagers	Chirita Anca Livia, Alexandru Livia, Marcoci Diana, Ene-Draghici Cristina University of Medicine and Pharmacy Craiova, Romania
SESSION-X	Valenced Stimuli Do Not Automatically Spatial Attention	John McDowall, Gary Hewson Victoria University of Wellington, New Zeaaland, New Zealand
SESSION-X	Meeting the Literacy Challenges of ESL Learners in Rural Classroom Settings in Lesotho, Southern Africa: Efficacy of Multi-Sensory Coding and Scaffolding	Annalene van Staden University of the Free State, South Africa
SESSION-X	Effects of Computerized Professional Development on the Practice of Teachers and the Learning of Students with and without Disabilities	Joseph Fisher Grand Valley State University, United States of America United States of America
SESSION-X	Funds and Collections of Central State Archive of Cinema and Photo Documents and Audio Records of the Republic of Kazakhstan	Gulmira Sabdenova Al-Farabi Kazakh National University, Kazakhstan
SESSION-X	Organizational Innovation: Structure, Process and Impact (Qualitative Case Study on Leading Company in Indonesia)	Trias Setiawati, Achmad Sobirin Faculty Economics and Business of Indonesian Islamic University, Indonesia
SESSION-X	E-learning for Nanotechnology	Farzi Ghoalamali, Sobatimoghadam Somayeh Hakim Sabzevari University, Iran
SESSION- XI	Directed Approach and Resolution of Practical Cases as a Motivation Tool for Self-Learning and Cooperation	Belén Montero, Maite Rico, Ana Ares, Rebeca Bouza Universidad de A Coruña, Spain
	Student Entry Characteristics as Predictors of Adjustment and Academic Achievement in First-Year Spanish Students	María Fernanda Páramo, Carolina Tinajero, Mª Soledad Rodríguez University of Santiago de Compostela, Spain
SESSION- XI	A Proposal to Optimize the Use of Online Resources	Consuelo Fernández, Laura Hernando Universidad Politécnica de Madrid, Spain

	Teacher Voices in Higher Education: Do I Really Believe on Web 2.0?	Natália Fernandes Gomes and María José Hernández Serrano Instituto Politécnico da Guarda, Portugal
SESSION- XI	Increase Success by Decreasing Admission for Maths— Fairytale or Reality?	Linda du plessis North-West University, South Africa
	Reliable One-dimensional Model of Two-Dimensional Insulated Oval Duct Considering Heat Radiation	King-Leung Wong Kun-Shan University, Taiwan
	Study of Microcracks Morphology Produced By Vickers Indentation on SAE 1035 Borided Steels	Alaeddine Kaouka Laghouat University, Algeria
SESSION- XIII	Differences of Calcium Binding Proteins Immunoreactivities in the Young Hippocampal CA1 Region from the Adult Following Transient Ischemic Damage	Chan Woo Park Kangwon National University, South Korea
SESSION- XIII	Neuroprotective Effect of a New Synthetic Aspirin-Decursinol Adduct in a Rat Model of Ischemic Stroke	Hui Young Lee Kangwon National University, South Korea
SESSION- XIII	Diagnostic Value of Serum Procalcitonin Levels in Patients with Liver Function Impairment	Chia-Hung, Yo Far Eastern Memorial Hospital, Taiwan
SESSION- XIII	Comparison between Classical Lumbar Puncture and Ultrasonography-Assisted Lumbar Puncture in the Pediatric Patients	Lee Won Seok Eulji University College of Medicine, The Republic of Korea
SESSION- XIII	6 Cases of Closed Reduction for Temporomandibular Joint Dislocation by a New Extraoral Approach	Shiro Gonai Keio University School of Medicine, Japan
SESSION- XIII	Effects of a Short Text Message Reminder System on Consultants' Response Time in the Emergency Department	Min Joung Kim Yonsei University College of Medicine, South Korea
SESSION- XIII	Whole Body CT for a Patient with Sepsis	YouichiYanagawa, Shin Watanabe Juntendo University, Japan
	An Audit of the Recording of Adult Vital Observations in the Majors and Resuscitation Departments at Wansbeck General Hospital to Assess Compliance with Guidelines set by the College of Emergency Medicine	Janaki Anne Pearson Northumbria Healthcare Trust, UK
SESSION- XIII	A Retrospective Review: Ischaemic Stroke Thrombolysis – Has the UHL Improved in 2012?	Danny Monsour University of Limerick Graduate Entry Medical School, Ireland
XIII	Roles of Metalloprotenases-9 and Tissue Inhibitor of Metalloproteinase-1 in Airway Remodeling and Effects of the Antibody Against Rantes on the Remodeling in Rats With Asthma	Jin Hai-yan , Li Yun-ling, Wu Guo-qing, Hu Zhi-yong, Liu Ya-li Medical College of Zhejiang University, China
SESSION- XIII	How does the Designation as an Emergency Hospital Affect Hospital Efficiency?	Hiroshi Otake JIchi Medical University, Japan
	Torsades De Pointes Associated with Cesium Carbonate for Treatment of Cancer	Mohammed Al Jumaan, Edward Cetaruk, Robert Scoggins, Roger Damle, KennonHeard, Scott , Phillips, Jeffery Brent Dammam University, Saudi Arabia
SESSION- XV	Application of Carbon Nanotubes for Development of Genosensor	Minakshi Sharma, Sandip Kumar Dash, Ashok Kumar Maharshi Dayanand University, Rohtak, India
SESSION- XIV	Influence of Electrical Parameters of Induction Generator on Transient Stability of a Fixed Speed Wind Turbine	R. Velo, L. Osorio, F. Maseda University of Santiago de Compostela, Spain
SESSION- XIV	Hybrid Energy Supply with Dominantly Renewable Option for Small Industrial Complex	Tomislav Stambolic, Anton Causevski Sts Cyril and Methodius University , Macedonia
SESSION- XIV	Evaluation of Biodiesel Production from Sheep Butchery Plants Fats Waste	Oday Makki Saleh, Osama A. Mohammed Wasit State Company for Textile Industries, Iraq
SESSION- XIV	Geochemistry of Some Metavolcanic Rocks from Eastern Desert of Egypt: Implications for Petrogenetic Evolution of Neoproterozoic Ophiolites.	Abdel-Aal Abdel-Karim Zagazig University, Egypt
SESSION- XIV	Principal Type of Water Responsible for Damage of Concrete Repeated Freeze-Thaw Cycles	Dahmani Lahlou University of Mouloud Mammeri of Tizi-Ouzou, Algeria
	Experimental Identification of the Vibration Frequencies of Buildings	Mounir Ait Belkacem National Earthquake Engineering Research Centre (CGS), Algeria
SESSION- XIV	Vulnerability Assessment of Blida City	K.Tadjer M.Bensaibi A.Chaid University Saad Dahlab, Blida, Algeria
SESSION- XIV		Son Tung Pham Institut National des Sciences Appliquees de Rennes, France

SESSION- XIV	IFIGUATED LAMBERATURE LICING LUTTERENT WON LUCTRUCTIVE	Son Tung Pham Institut National des Sciences Appliquees de Renes, France
	Thermal and Thermohydraulic Performance of Parallel Pass Solar Air Heater	Prashant Dhiman National Institute of Technology Hamirpur, India
SESSION- XIV	Evaluation of Oxidized Lignin from Coffee Husk on the Obtainment of Added-Value Low-Molecular Weight Compounds	Fernanda C. Oliveira, Adilson R. Gonçalves Engineering School of Lorena - University of Sao Paulo, Brazil Brazil
	Effects of Opening Shape and Location on the Structural Strength of R.C. Deep Beams with Openings	Haider Alsaeq University of Babylon, Iraq
		Reza Yousefian, Michael A. Kia, Mehrdad Hosseini Zadeh Kettering University, USA
SESSION- XV	A Reconfigurable Distributed GA Processor	Daisuke Sasamoto, Akinori Kanasugi Tokyo Denki University, Japan
SESSION- XV	Cancer-cell Targeting and Photothermal therapy using Single- Walled Carbon Nanotubes	Prashanti Jeymohan Bio-Nano Electronics Research Centre, Toyo University, Japan
	The second secon	5- PowerPoint Presentation Remote with Laser Pointer 6- PowerPoint Presentation/ Acrobat Reader Software 7- Each Technical Presentation is 20 Minutes including Discussions

FOLLOWING PAGES WILL NOT BE DISTRUBUTED IN THE CONFERENCE. YOU CAN TAKE A PRINT OUT IF YOU NEED.

DISCOVER PARIS

1. Free Walking Tours (Tip-Only Service): Your City Guide is a native Parisian who knows what it's like to live in Paris — and is prepared to share with you how to enjoy the city to the full, from tourist attractions to eating out and from shopping to strolling light-footed.

Detailed Information at: http://www.discoverwalks.com/paris-walking-tours/

2. **Seine River Cruise**: It takes about 1 hour, round trip (no stops) which shows how compact Paris landmarks are. The traditional choice of Seine River cruises is from Bateaux Mouches.

For more information: http://www.bateaux-mouches.fr/en/peniches-paris/boat-route-map-15.html

By Metro: Line 9 - Alma-Marceau

Adults: €11,5

Children (under 12 years of age): €5.5

Children (under 4 years of age): Free of charge for individuals

3. PUBLIC TRANSPORTATION: Individual tickets cost 1.70 euros but it is usually simplest and most economic to buy a carnet of ten tickets for 12 euros. The standard t+ ticket is valid on buses, metro and tramways, plus the RER within central Paris (zone 1). It allows changes on the metro network or between metro and RER or one change of bus or bus/tram within a period of 90 minutes (but does not allow changes between metro and bus). Tickets should be validated when you get onto the bus or go through the metro barrier. Hold onto your ticket in case of spot inspections and to get out of RER stations.

Separate tickets have to be bought for RER stations outside the central zone and for airport buses.

4. CDG Airport to Paris

Line => RER B (Blue)

Direction => Paris (Robinson, Antony, St-Rémy-lès-Chevreuse)

Arrival Stations => Gare du Nord, Châtelet les Halles, St Michel/Nôtre Dame, Luxembourg, Port Royal, Denfert-Rochereau, Cité Universitaire (You can change your train at arrival stations)

Ticket => "Billet Ile-de-France" Aéroport CDG - Paris (Zone 5 -> Zone 1)

Cost => 9,25€ (full fare, as of April 2012) / 6,40€ (children 4 - 9) / free (children under 4)

Passes Accepted => Paris Visite, Passe Navigo (Découverte)

First Train / Last Train CDG to Paris => 04:56 / 23:56 (22:58 M-F until mid-2012)

Photo Guides: Terminal 1 to Paris: http://parisbytrain.com/airport-to-paris-terminal-1/ Terminal 2 to Paris: http://parisbytrain.com/paris-airport-terminal-2-train-photo-tour/

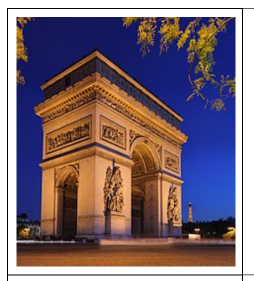
5. ACCOMODATION

Holiday Inn Paris Gare Montparnasse is just in front of Gaîté Station (Line 13)

You can find different options on www.agoda.com or www.booking.com etc. If you wish to rent a house during your short trip you can find options at: http://www.housetrip.com/

Conference Hotel is on Paris 14 (75014-Last 2 digits of postal code show the district number) Paris district map will help you to find your hotel in the neighborhood of the conference hotel. http://www.lafayette-travel.fr/download/Paris%20districts%20map.jpg

6. ATTRACTIONS



ARC DE TRIOMPHE is one of the most famous monuments in Paris. It stands in the centre of the Place Charles de Gaulle (originally named Place de l'Étoile), at the western end of the Champs-Élysées.

Construction started: 15 August 1806 Inaugurated : 29 July 1836 Height : 50 m (164 ft)

By Metro: Charles de Gaulle Etoile Station - Line 1 (yellow), Line 2

(blue), Line 6 (green-blue)

The Avenue des Champs-Élysées with its cinemas, cafés, luxury specialty shops and clipped horse-chestnut trees is one of the most famous streets and one of the most expensive strips of real estate in the world. You can walk from Arc De Triomphe or by metro Franklin Roosevelt station -Line 1 or Champs Elysees station Line 1 or Line 13.



Basilique du Sacré-Cœur (The Basilica of the Sacred Heart of Paris) is a Roman Catholic church and minor basilica, dedicated to the Sacred Heart of Jesus, in Paris. The basilica is located at the summit of the butte Montmartre, the highest point in the city. http://www.youtube.com/watch?feature=player_embedded&v=rA7ac1HJwvA#t=477s

Construction began in 1875 and was finished in 1914.

Height (max) :83 metres (272 ft)
Materials :Travertine stone
Architectural style: Romano-Byzantine

Paris metro: Anvers on line 2 or Abbesses station on line 12. Be prepared for a short and nice walk up Montmartre hill. The Sacre Coeur is opened from 6.45am to 11pm.



The Musée d'Orsay is a museum in Paris, France, on the left bank of the Seine. The museum holds mainly French art dating from 1848 to 1915, including paintings, sculptures, furniture, and photography. It is probably best known for its extensive collection of impressionist and post-impressionist masterpieces (the largest in the world) by such painters such as Monet, Manet, Degas, Renoir, Cézanne, Seurat, Sisley, Gauquin and Van Gogh.

Bus: 24, 63, 68, 69, 73, 83, 84, and 94

Metro: Line 12, Solférino station



The Louvre Museum (http://www.louvre.fr/en/homepage) is one of the world's largest museums, the most visited art museum in the world and a historic monument. A central landmark of Paris, France, it is located on the Right Bank of the Seine in the 1st arrondissement (district). Nearly 35,000 objects from prehistory to the 19th century are exhibited over an area of 60,600 square metres (652,300 square feet).

The closest Paris **Metro** station to the Louvre Museum is Louvre Rivoli and Palais Royal Musée du Louvre, both on Line 1 (yellow) which travels underneath Rue de Rivoli.

Admission $10 \in$, children 17 and younger free, free to all 1st Sun of every month.

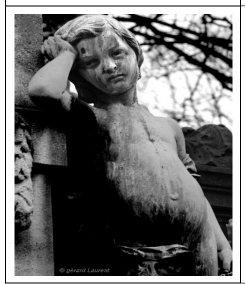


The Eiffel Tower (French: La Tour Eiffel, the iron lady) is an iron lattice tower located on the Champ de Mars in Paris, named after the engineer Gustave Eiffel, whose company designed and built the tower. Erected in 1889 as the entrance arch to the 1889 World's Fair, it has become both a global cultural icon of France and one of the most recognizable structures in the world. The tower is the tallest structure in Paris and the most-visited paid monument in the world; 7.1 million people ascended it in 2011.

Construction started 1887 Completed 1889

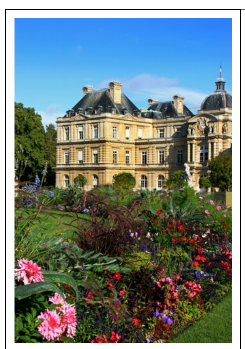
By Lift: 2nd landing 8€, 3rd landing 13€. Climbing the Stairs: 2nd floor 4.50€

Metro stations close to the Eiffel Tower include Ecole Militaire on Line 8, and Bir-Hakeim on Line 6.



Père Lachaise Cemetery is reputed to be the world's most visited cemetery, attracting hundreds of thousands of visitors annually to the graves of those who have enhanced French life over the past 200 years. It is also the site of three World War I memorials. You'll find the graves of Honoré de Balzac, Victor Noir, Oscar Wilde, Chopin, Edith Piaf, dancer Isadora Duncan, Jim Morrison and more (http://en.wikipedia.org/wiki/P%C3%A8re Lachaise Cemetery).

The cemetery is on Boulevard de Ménilmontant. The Paris **Métro** station Philippe Auguste on line 2 is next to the main entrance, while the station called Père Lachaise, on both lines 2 and 3, is 500 metres away near a side entrance. Many tourists prefer the Gambetta station on line 3, as it allows them to enter near the tomb of Oscar Wilde and then walk downhill to visit the rest of the cemetery.



The Jardin du Luxembourg, or the Luxembourg Gardens, is the second largest public park in Paris (224,500 m² (22.5 hectares) located in the heart of the Latin Quarter - 6th arrondissement of Paris. The park is the garden of the French Senate, which is itself housed in the Luxembourg Palace.

The Luxembourg Gardens are home to more than 100 statues and a number of fountains, including the magnificent Médicis fountain, nicknamed the "Luxembourg Cave" in the 17th century. Gardens are popular with the residents of Paris, who love to go there to stroll around and relax, read on a park bench, play chess or take advantage of activities for children, such as pony rides.

By Métro: Line 4 and Line 10, Odéon station

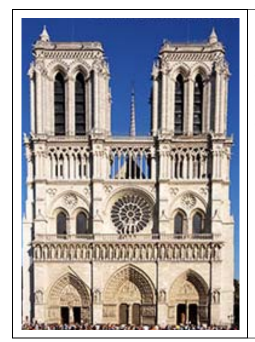


The Latin Quarter of Paris (http://www.aparisguide.com/latin-quarter/index.html) is an area in the 5th and parts of the 6th arrondissement of Paris. It is situated on the left bank of the Seine, around the Sorbonne (University of Paris).

Known for its student life, lively atmosphere and bistros, the Latin Quarter is the home to a number of higher education establishments besides the university itself, such as the École Normale Supérieure, the École des Mines de Paris (a ParisTech institute), the Schola Cantorum, and the Jussieu university campus.

You can visit Pantheon (http://en.wikipedia.org/wiki/Panth%C3%A9on, Paris), Luxembourg Gardens and refresh yourself in cafés, restaurants.

By metro: St. Michel - Line 4 (fuschia)



Notre Dame de Paris (French for "Our Lady of Paris"), also known as Notre Dame Cathedral or simply Notre Dame, is a historic Roman Catholic Marian cathedral. Widely considered one of the finest examples of French Gothic architecture and among the most well-known churches ever built, Notre Dame is the cathedral of the Catholic Archdiocese of Paris; that is, it is the church that contains the cathedra (official chair) of the Archbishop of Paris, currently André Vingt-Trois.

Groundbreaking: 1163 Completed: 1345

By Metro: Cité - Line 4 (fuschia)

The Palace of Versailles: http://en.chateauversailles.fr/homepage

Fee: €15

Visiting Hours:

From 1 April to 31 October

Every day except Mondays: 9 am - 6.30 pm

Last admission: 6 pm - Ticket office closes at 5.50 pm

From 1 November to 31 March

Every day except Mondays: 9 am - 5.30 pm

Last admission: 5.pm - Ticket office closes at 4.50 pm

By train:

RER C: To get to the palace of Versailles, make sure to buy a "Paris - Versailles Rive Gauche" ticket (zones 1-4) (T+ ticket is not valid for this journey).

SNCF Trains

Arrive at Versailles Chantiers station from Paris Montparnasse

Arrive at Versailles Rive Droite station from Paris Saint Lazare

DISNEYLAND: Get on the RER A, heading towards Marne-la-Vallée Chessy, and get off at Marne-la-Vallée Chessy, which is the terminus.

The RER A (Regional Express Train) drops you off just 100 metres from the entrance to the Disney® Parks - and it only takes 35 minutes from Nation (lines 1, 2, 6 and 9) train station.

Price:

https://www.booktickets.disneylandparis.com/tnsa6/live/shop/A/MAINGBCD/pluto/index.php?vld=1&affid=SECUTIX&tduid=32454335543R