

2010 IACSIT CHONGQING CONFERENCES SCHEDULE

2010 International Conference on Material and Manufacturing Technology (ICMMT 2010)
2010 2nd IEEE International Conference on Information and Financial Engineering (ICIFE 2010)
2010 International Conference on Educational and Information Technology (ICEIT 2010)

Chongqing, China

Carlton Hotel

September 17-19, 2010

Co-sponsored by



www.iacsit.org

Sep. 17, 2010 (Friday)**Main Hall of Chongqing Carlton Hotel**

10: 00 - 17: 00	Arrival and Registration
-----------------	--------------------------

Note: (1) You can also register at any time during the conference.

(2) Certificate of Participation can be collected at the registration counter.

Morning, Sep. 18, 2010 (Saturday)

Venue: Room Junlingxuan

9: 00 - 09: 15	Opening Remarks Prof. K.M.Gupta Motilal Nehru National Institute of Technology, India
9: 15 - 10: 25	Keynote Speech I Prof. Chin-Chen Chang Feng Chia University, Taiwan Keynote Speech II Prof. Syed Masood Swinburne University of Technology, Australia
10: 25 - 10: 50	Coffee Break
10: 50 - 12: 00	Keynote Speech III Prof. Sachio Hirokawa Research Institute for Information Technology, Kyushu University Keynote Speech IV Reggie Davidrajuh University of Stavanger, Norway

12: 30 - 13: 30	Lunch Break
-----------------	-------------

Afternoon, Sep. 18, 2010 (Saturday)

SESSION – 1 (ICMMT)

Venue: Room 1

Session Chair:

Time: 13:30 – 15:30

M003	Simulation of Hybrid Electrical Vehicle Automated Mechanical Transmission Control System Jindong Zhang, Guihe Qin, Yongping Huang, Xiaolong Zhang
M004	Design and Study of Automobile Air Condition Control System Based on CAN Bus Jindong Zhang, Guihe Qin, Xu Zhou, Bing Xu and Zhaoxia Chen
M005	Study on Automotive Air Conditioner control System Based on Incremental-PID Jindong Zhang, Guihe Qin, Bing Xu, Huangshui Hu, Zhaoxia Chen

M020	Study on Heat Release Behavior of Cunninghamia lanceolata Biomass by TD-GC-MS MA Qing-zhi, ZHANG Dang-quan, LIU Qi-mei, PENG Wan-xi
M028	Analysis on Function Components and Biohealth Function of Phyllostachys heterocycla Biomass Ma Qing-zhi, Wu Feng-juan, Zhang Dang-quan, Peng Wan-xi
M034	Tensile Properties of 1060 Al Alloy Subjected to Constrained Groove Pressing Yang Kaihai, Chen Wenzhe
M037	Mathematical Model Research On Ultrasonic Breaking Up Dendrite in Preparing Semi-solid A356 Chun Li, Li Wen-jie, Wang Jia-xuan and Xiong Hong-miao
M041	Shock Response Analysis for a Journal-bearing System by a Results Comparison Shaohua He, Wu Xinyue
M057	Experimental Research on the Robotic Compound Polishing Process with Mixed Magnetic Abrasive Guangchao Han, Ming Sun and Jingdong Li
M063	Research on Vickers Hardness Image Definition Evaluation Function Wang Guitang, Zhu Jianlin, Cao Peiliang, Liu Wenjuan
M065	Chemical Characterization of Mesoporous Material Supported ZnO Nanoparticles for Hydrogen Sulfide Capture from Gas Streams Xiaohui Wang
M081	Numerical Simulation of Hygro-thermal Deformation of Concrete Based on Heat and Moisture Transfer Depeng Chen, Chunlin Liu and Chunxiang Qian
M082	Effects of Filling Pressure on the Flow Behaviors during Vacuum Counter-pressure Casting Thin Wall Aluminum Alloy Bowen Xiong, Huan Yu, Qingsong Yan, Zhifeng Xu, Changchun Cai, Baiping Lu and Guofeng Liu
M083	Effects of Gating System on the Flow Behaviors during Vacuum Counter-pressure Casting Thin Wall Aluminum Alloy Huan Yu, Bowen Xiong, Qingsong Yan, Zhifeng Xu, Changchun Cai and Guofeng Liu
M086	Experimental of Energy Dissipation Characteristics of Metal Rubber GU Cheng-zhong, WU Xin-yue, Zhang Ping-hao
M090	Study on the Effect of Value of the Current on Synthesis of W-C-Co Composites under an Electric Field Yang Song, Yang Yi, Liu Jian

15: 30 - 15: 40

Coffee Break

Afternoon, Sep. 18, 2010 (Saturday)

SESSION – 2 (ICMMT)

Venue: Room 1

Session Chair:

Time: 15:40 – 18:00

M093	A Calculation Model for the Film Thickness and Component Uniformity of Twin Co-Sputtering Target System Shiwei Zhang, Liyuan Hou, Yongchao Han, Yuanhua Xie
M096	A New Method of Constructing Tooth Surface for Logarithmic Spiral Bevel Gear Li Qiang, Wei Ziliang, Yan Hongbo and Hu Haiyan
M104	Preparation and Application Properties Analysis of Hyperbranched Polyurethane Leather

	Finishing Agent XueChuan Wang, XianBo Lu, Taotao Qiang, LongFang Ren
M108	Synthesis of Amphoteric Phosphate Ester Surfactant by Polyphosphoric Acid and Its Application in Free-chrome Collagen Fiber Ren Longfang, Wang Xuechuan, Qiang Taotao, An Huarui
M110	Effect of Thermal Stimuli on Physical Behaviors of PET/PTT Bicomponent Filament Sihai Chen, Shanyuan Wang
M113	The Synthesis and Characterization of Polyether-modified Polysiloxane Phosphate Ren Longfang, Wang Xuechuan, Ding Jianhua
M122	Use of BP Neural Network in Near-Infrared Spectroscopy Calibrations for Predicting of Wood Density Pai Li, Hongfu Zhang, Yaoxiang Li, Yazhao Zhang, Huijuan Zhang
M124	Corrosion Properties of 20# Pipelines Steel in Near-neutral Soils WANG Wen-he, YI Jun, SHEN Shi-ming
M125	Directly Catalytic Decomposition of H ₂ S to Sulfur and Hydrogen under Microwave Conditions Lili Ren
M126	Numerical and Experimental Investigation into Hot Stamping of High Strength Steel Sheet for Auto B Pillar Reinforced Panel Xing ZHongwen, Cui Junjia, Liu Hongsheng, Li CHunfeng
M135	Effects of Sintering Temperature on the Structure and Conductivity of LiSn ₂ P ₃ O ₁₂ Prepared by Mechanical Milling Method R. Norhaniza, R.H.Y. Subban and N.S. Mohamed
M137	Corrosion Mechanism of Functional Refractories for Continuous Casting by Free Cutting Steel LIU Guoqi, LI Hongxia, Yan Wengang, YAN Guangzhou, Yu Jianbin, Ma Tianfei
M138	Research on the 3D Temperature Field of Transformer Winding based on Finite Element Analysis Cao Jian, Hu Hongsheng and Qian Suxiang
M141	Inverse Regression Analysis Method to Determine Mathematical Model of Dislocation Density Using Flow Stress Curves JIA Bin, PENG Yan, MA Bo
M142	Experimental Investigation on the Multiple jets from a Single Droplet by Electrospinning Cheng-Kun Liu, Mei-Yu Chen, Run-Jun Sun, Wei-Hua Zhang, Zhao-Huan Zhang, Mu Yao
M143	Fiber Winding Precision Tension Fuzzy Control System Ren Sheng-le, Lai Yi-nan, WANG Yong-zhang, LU Hua, Dai Ye
M144	Anti-Shock Optimization of a Certain Gas Turbine Foundation by DDAM Xie Zuiwei, He Shaohua and Wu Xinyue
M156	Finite Element Analysis of Adhesively Bonded Single-lap Joints Xiaocong He
M158	Multi-Parameter Optimization Algorithm of Frequency-Dependent model for Viscoelastic Damping Material Y.Q.Cao, Z.X.Deng, J. Li, H.J.Liu
M160	Investigation of Thermal Conductivity of Alumina/silicone Oil Electrorheological Fluids Wang Yichun, Sun Xiaoxia, Tang Xiaorong and Wang Facheng

Afternoon, Sep. 18, 2010 (Saturday)

SESSION – 3 (ICIFE)

Venue: Room 2

Session Chair:

Time: 13:30 – 15:30

F0018	Precise Positioning Using Laser Rangefinder in Radio Telescopes for Changing Feed Horn Sun Zengwu, Aili Yusup, Wang Shiqiang, Guo Shaoguang, Li Yongjiang and Yan Li
F0045	CO2 Emission Induced by Household Consumption in China Wang Yan and Zhang Hui
F0049	Economic Developments of GCC Countries: An Overview G M Bhat and Kastoori Srinivas
F0056	An Empirical Study on the Existence of Bubble in Chinese Stock Market: Based on TGARCH Model Lin Nan, Lu Hong and Qin Zheng
F0062	Multi-Period Portfolio Selection with Transaction Costs Lan Yi
F0065	Prediction of Stock Market Indices – Using SAS B.Siddhartha Reddy
F0076	The Estimation of China’s Information Industry Capital Stock by Country and Region: 1991~2008 Jiewei Li
F0077	Portfolio Selection Model with Transaction Costs Based on Fuzzy Information Ying-yu He
F0083	Analysis of Outliers and Public Information Arrivals Using Wavelet Transform Modulus Maximum Xiao-Di Liu, Wen-Gang Che, Kai Chi and Qing-Jiang Zhao
F0087	Combined Model of Empirical Study for Credit Risk Management Han Lu, Han Liyan and Zhao Hongwei
F0089	Barrier Options Pricing under the Jump to Default Extended CEV Process Liugen Wang, Qunfang Bao, Shenghongli and Guimei Liu
F0090	Insurance IT Outsourcing Risk Assessment Modeling and Empirical Study Qin Zheng and Huang Na
F0091	Managing the Trust Relationship in Financial Services Information Systems Weng Tat Chan and Ying Fengwei
F0092	An Improved Measurement Method of Evidence Conflict Ying Peng, Yongyi Ma and Huairong Shen
F0093	An Actuarial Approach to the Minimum or Maximum Option Pricing in Fractional Brownian Motion Environment Hong Xue and Qiaoyan Li
F0094	A New Representation and Distance Measure for Financial Time Series Yongwei Ding, Xiaohu Yang, Juefeng Li and Aleksander J. Kavs
F0098	The Mediating Role of Information Searches in Risky Investment Preferences: Does More Digital Information Search Have a Stronger Effect? Shun-Yao Tseng and Chyan Yang
F125	The Role of Three Irrational Numbers PI, Neper and Feigenbaum Constant as a New Switching Strategies in the Parrondo’s Paradox Ehsan Tahami and M.R Hashemi Golpaygani

15: 30 - 15: 40

Coffee Break

Afternoon, Sep. 18, 2010 (Saturday)

SESSION – 4 (ICIFE)

Venue: Room 2

Session Chair:

Time: 15:40 – 18:00

F135	An AHP-TFN Model based Approach to Evaluating the Partner Selection for Aviation Subcontract Production Zhiqiang Jiang, Xilan Feng, Xianzhang Feng and Jinfa Shi
F140	Analysis and Application for Integrity of PCB Signal Xue-Ping Chen
F141	Virtual Host System of On-line Registration and Real-time Opening Based on Serv-U Xue-Ping Chen
F143	Evaluation of the Sinopec Performance with Data Envelopment Analysis Theory Jing Zhao and Baosheng Zhang
F144	Household Portfolios in Beijing Zhang Hui and Li Wenlei
F145	Industrial Wireless Networks WIA-PA Cross-layer Design Research Xiaojie Du and Feng Liu
F150	The Securitization of Catastrophe Insurance and Its Application to Earthquake Insurance in China Xu Feng and Zhao Long
F160	Social Learning in Stock Markets: A Lattice Model Shuzhen Zhu and Yanxiang Qian
F175	MSAC and Multi-flow Attacks Resistant Spread Spectrum Watermarks for Network Flows Liancheng Zhang, Zhenxing Wang, Qinglong Wang and Fu Miao
F176	Using Fuzzy-Delphi Technique to Determine the Concession Period in BOT Projects Khanzadi Mostafa, Nasirzadeh Farnad and Alipour Majid
F178	A Prediction Model for Vehicle Sideslip Angle based on Neural Network Xiaoping Du, Huamei Sun, Kun Qian, Yun Li and Liantao Lu
F180	Website Classification on Information and Entertainment Profiles Asmita Shukla, Narendra K Sharma and Sanjeev Swami
F181	The Research on Financial Management of Group Company based on Enterprise Resource Planning Li Tao, Chen Lin and Tang Ying
F194	A Comparison of Data Mining Methods in Microfinance Jia Wu, Sunil Vadera, Karl Dayson, Diane Burrige and Ian Clough
F205	Impact of Decision Preference on Outsourcing Service Competition Equilibrium Zhang Lianyao, Wu Huiqiu and Li Yan
F217	Forensic Analysis of Skimming Devices for Credit Fraud Detection Hong Guo and Bo Jin
M230	A New Hybrid Method for Credit Scoring Based on Clustering and Support Vector Machine (ClsSVM) Mohammad Fereydon Kiani and Fariborz Mahmoudi

F236	Explorations on the Commodity Futures Pricing with Unknown Parameters: an Expectation Oriented Approach Shulin Zhang, Juanjuan Ding and Shuping Wang
F237	FFTP: A File-like Data Exchange Method for High-liquid Securities Information Based on Extended FAST Xu Guangbin, Wu Jianfeng, Zheng Gang, Huang Yinfei, Wu Shaoping, Wang Bo, Bai Shuo and Xu Guangbin

Afternoon, Sep. 18, 2010 (Saturday)

SESSION – 5 (ICEIT)

Venue: Room 3

Session Chair:

Time: 13:30 – 15:30

T001	An Investigation of the Effectiveness of Learning Sequence in E-Learning Environment Abuagila M. Musa and Aymen M. Armess
T008	Developing Enterprise Architecture with “Model-Evaluate-Extend” Approach Ruglin Romeula Davidrajuh and Reggie Davidrajuh
T012	Cybersquatting Alex Roney Mathew, Aayad Al Hajj and Mohammed Ambusaidi
T014	Modeling Approach of Generic Courses Amar Balla and Nabila Bousbia
T028	One Kind of Quantum CSS Code for Burst Errors Jianhong Shi and Wansu Bao
T040	Researche and Practice on Design Speciality Teaching with the Digital Technology Sun Yingying
T042	Technology Company Evaluation - A Quantitative Framework under Revenue Uncertainty Liangchuan Wu and Lianghong Wu
T043	Exploring Lived Curriculum in a Course in Educational Technology Kourosh Fathi Vajargah
T045	Method used to Construct the Marketing Channel Analysis System of a Company of ShanDong Branch of China Mobile Based on Data Warehouse Technology Qiang Guo, Lirong Wang, Qiaofeng Zhi and Ranran Fu
T046	The Network Platform Based On Struts2 + JPA + Spring Framework Hailan Pan, Jian Chen and Cuihong Wu
T053	Relying on National University Students Open Source Technology Competition, Advancing Innovation and Practice Abilities of Hearing-impaired University Students Ming Li and Jiacheng Xu
T054	The Application of EWB Software in Electronic Circuit Course Teaching Guo Bing, Wei Biao and Qin Lan
T074	Computer-Supported Assessment of Software Verification Proofs Claus A. Usener, Susanne Gruttman, Tim A. Majchrzak and Herbert Kuchen
T077	Study on Architectural History Courses in Teaching Methodology and Methods Feng Ke
T080	Promoting Elementary School Teachers' Professional Development by E-teacher Community

	Competition Ching-Dar Lin and Min-Jin Lin
T084	Electrophysiology Research on Striatum Neurons after Exercise-induced Fatigue Lijuan Hou, Decai Qiao, Xiaoli Liu and Dongshen Yang
T086	Mobile Learning—A New Type of Distance Education Wang Junfeng
T091	A Personalized Recommendation System Based on Case Intelligence Jianyang Li, Jinbin Zheng, Rui Li and Zhihong Zeng
T10011	The Dynamic Simulation Model of Suspended Roller Coaster based on Virtual Prototype Wang Hongjun and Wang Hongfeng
T10019	Analysis Designed Diameter of Cone Bit Lin Yulong
T10021	Application Research into Situational Teaching Approach in for Vocational College Students Chen Xu
T10023	Interval Analysis and Its Applications to Control Problems Gao Shan, Yu Baoming and Ye Qiang
T348	Design and Implementation of Discovering Preferred Browsing Paths from Web Logs Algorithm Zilei Jiang and Shunlin Song
T349	Using Enhanced Standard Particle Swarm Optimization for Solving Multi-mode Project Scheduling Problem Reuy-Maw Chen, Yu-Cheng Chien and Fu-Ren Hsieh
T351	Adaptive Learning Methodologies to Support Reforms in Continuous Formative Evaluation Raghu Raman and Prema Nedungadi

15: 30 - 15: 40	Coffee Break
-----------------	--------------

Afternoon, Sep. 18, 2010 (Saturday)

SESSION – 6 (ICEIT)

Venue: Room 3

Session Chair:

Time: 15:40 – 18:00

T10026	Using SMS and Web Technology in Mobile Government Information Services Platform Fayu Wang and Hua Zhang
T10035	Study on the Profit Distribution of Virtual Logistics Alliance Lu Lin
T10036	Dynamic Vehicle Routing Problems Based on New Marketing Strategy Lu Lin
T10037	Study on Consumption Structure Based on of Panel Data Mode Lu Lin
T10038	A New Method of Financial Time Series Prediction Lu Lin
T10040	Agile – A Software Development Approach for Quality Software

	Mirnalini K and Venkata R Raya
T10041	The Application of Modern Teaching Techniques in Computer Foundation Education Zhao Weidong
T10042	Real-Time Approximate Soft Shadow Rendering with Bidirectional Penumbra Map Wang Lili, Zhen Jingchao and Shen Zhe
T10060	Study on Improving Effectiveness of College Freshmen Education Shaomei Wang
T10063	New View of Developing Art Education of Normal University Xiaochun Ma
T10067	A Security Engineering Capability Maturity Model Ganesh B. Regulwar, Vijay S. Gulhane and Pradeep M. Jawandhiya
T10068	Expert System for Student Advising using JESS Arun N Nambiar and Anish K. Dutta
T102	On Chaotification of a Class of Stable PMSM Systems via T-S Fuzzy State Feedback Control Method Yusheng Li, Baoping Kuang and Wenxiang Xu
T103	Complete Synchronization between Two Identical Discrete-time 2D Hyperchaotic Maps via Fuzzy Method Lihua Miao, Yusheng Li, Xiaoyan Shen and Fusheng Song
T115	Research on Fitness Function for Surface Defect Feature Selection of Steel plate Gufang Wu, Haitao Zhang, Qinghua Zhang and Yi Pu
T120	A New K-NN Query Algorithm Based on the Dynamic Movement of Spatial Objects Guobin Li and Jine Tang
T129	The 6 Key Elements to SCLP Block Building Approaches Yujian Weng, Songshan Guo, Wenbin Zhu, Andrew Lim and Wee-Chong Oon
T135	Research on Work-process-oriented Curriculum Development Xueping Chen
T30018	Vocational School Electronic Professional Modules Curriculum and Teaching Explore Xueping Chen
T30019	Distributed Denial of Service Attack and Defense Xueping Chen
T137	Development of Smart System for Neck Comfort during Air Travel Cheefai Tan, Wei Chen and Matthias Rauterberg
T156	Teaching Study and Practice of the Course, Practical Software Tools and Environment, in Distance Education network environment Hongyan Pan, Yan Dou and Fahui Ma
T158	Case-Based Reasoning System for Histopathology Diagnosis Suchada Katedee, Charan Sanrach and Thiwaporn Thesawadwong
T159	ISM-Based Architecture for Network Security System Zhanfei Ma
T325	An Evaluation Method for Communication Network Topology Reliability Based on Markov Model Dong Hou, Ning Huang and Yang Chen
T331	Analysis and Reflection of Undergraduate Tutorial System: A Case Study on University of Electronic Science and Technology of China Xiong Ying and Xian Qi Lin

T332	Empirical Research on China's Network Courses Evaluation System Construction Hu Yuhong, Zhang Yongdi and Wu Desheng
T333	Discussion on the Reformation for the Civil Engineering Specialty "Rock Mechanic" Teaching Methods Tu Guoxiang and Deng Hui
T338	The Use of the This Pointer in Helping Students to Understand C++ Programs Soundly Li Xiaohui and Du Ruiqing

Morning, Sep. 19, 2010 (Sunday)

SESSION – 7 (ICMMT)

Venue: Room 1

Session Chair:

Time: 9:00 – 10: 30

M163	The Importance Role of WC Coat for Hydraulic Turbine Protection Li Yanpin, Li Xiaoqing, Wang Pengfei
M165	The Effect of Sintering Conditions on the Microstructural Parameters of particle composites S.H. Islam, M.A. Al-Eshaikh
M173	Structure and Corrosion Resistance of Tin Salt Conversion Coating on Aluminum Alloy Yanbo Wu, Sisi Zeng, Peng Sun
M174	The Development and Application of Smart Garment Materials Lihui Cao, Yinglin Li
M175	Field Emission of Aluminum Nitride Nanocones Deposited on Titanium Substrate Yemin Hu, Zheng Hu, Fan Zhang, Ying Li, Mingyuan Zhu and Shiwei Wang
M179	Investigations on the crack of centrifugal casting high-speed steel rolls Zhiqiang Jiang, Xilan Feng and Hanguang Fu
M180	A Study on the Effects of Heat Treatment to the high-carbon HSS Roll Zhiqiang Jiang, Xilan Feng and Hanguang Fu
M181	Sol- gel synthesis and characterizations of LiCF ₃ SO ₃ – CeO ₂ solid composite electrolytes N.A. Dzulkurnain, N.S. Mohamed
M182	PID Controller Parameter Tuning Based on Iterative Learning Control Jing Tang, Yun'an Hu, Jing Li
M183	A Coupling Dynamic Model for the Process of Chromium Ore Smelting Reduction in a Converter Yan Liu, Maofa Jiang and Deyong Wang

10: 30 - 10: 40

Coffee Break

Morning, Sep. 19, 2010 (Sunday)

SESSION – 8 (ICMMT)

Venue: Room 1

Session Chair:

Time: 10:40 – 12:30

M184	Electrochemical Performance of Li ₃ V ₂ (PO ₄) ₃ /C Cathode Material Prepared by Soft Chemistry Route Feng Wang, Feng Wu, Chuan Wu, Ying Bai and Lian Wang
------	--

M185	Thermal and Electrical Properties of PVDF-HFP-LiCF ₃ SO ₃ -ZrO ₂ Nanocomposite Solid Polymer Electrolytes S. Ibrahim and N.S. Mohamed
M186	Experimental Research on Stress Relaxation of Diskspring Used for Laser Optical Mounts Yizhong Yu, Xiaoyu Zhou
M187	Design of Ultrasonic Horn for Slip-ring Metal Welding Eun Mi Kim, Ho Su Jang and Dong Sam Park
M189	Effects of Rare Earths on the Austenite Recrystallization Behavior in X80 Pipeline Steel Hongliang Liu, Chengjun Liu and Maofa Jiang
M190	Experimental Study on Mechanical Properties of Preloaded Diskspring Steel in Medium Temperature Range Xiaoyu ZHOU, Dawei ZHANG, Xu MA
M192	Thermal Error Modeling and Compensating of Motorized Spindle Based on Improved Neural Network Chunli Lei, Zhiyuan Rui
M193	Conductivity Studies of ENR Based Proton Conducting Polymer Electrolytes S.F. Mohammad, R. Idris, N.S. Mohamed
M194	Multi-mode resource-constrained scheduling for complex product design tasks Yingzi Li, Shuo Zhang, Xiaodong Zhang, Le Luo
M195	Bonding Quality of Wood-FRP Interface with Ambient Curable Epoxy Adhesives Fangchao CHENG, Yingcheng HU
M196	Effect of Relative Humidity on Mechanical Properties of Birch Laminated Veneer Lumber Bing Xue, Yingcheng Hu, Fangchao Cheng
M198	Effect of Relative Humidity on Reliability of Nondestructive Testing for Birch Laminated Veneer Lumber Bing Xue, Yingcheng Hu, Fangchao Cheng
M199	Relationships between Dynamic Young's Modulus and Static MOE of the Reinforced Poplar LVL Li ZHANG, Yingcheng HU
M290	Analysis on Shear Mechanical Properties of Birch Laminated Veneer Lumber Bing Xue, Yingcheng Hu
M202	Evaluation of Moisture Based on Gray Correlation Theory ZHENG Wei, HU Tujin and YAN Zili

12: 30 - 13: 30

Lunch Break

Morning, Sep. 19, 2010 (Sunday)

SESSION -9 (ICIFE)

Venue: Room 2

Session Chair:

Time: 9:00 – 10:30

F10020	Microfinance in Indian Banking Industry and Its Future Nandita Mishra and Munesh Chandra
F10035	The Comparative Analysis of Stock Index Futures Trading Effect on the Trend of Spot Market Zeng Lingling, Wang Renxiang and Fu Ying
F10040	The Study of Hedging Effect in the Steel Futures Liu Hong
F10041	A Fast Associative Mining System Based on Search Engine and Concept Graph for

	Large-Scale Financial Report Texts Kun Qian, Kenji Ejima, Sachio Hirokawa and Xiaoping Du
F10042	Data Analysis of Roadway Attributes' Influences upon Speed of Small Car on Mountain Highway through Clustering Algorithm Kun Qian, Xiaoping Du, Weiguo Li, Huamei Sun, Cuiying Li and Dezao Hou
F10045	The Role of Government in Venture Capital Finance: an Economic Analytical Model Mao Qianyou
F20002	Empirical Study on Circulation Efficiency of Fujian Province Hu Yong-shi, Wang You-li and Wang Jian
F20015	Building the Model of Sustainable Trust in E-government Tao Wang, Yuzhi Cao and Shuiqing Yang
F20025	A New Measure of Forecast Accuracy Haijun Chen and Lifeng Wu
F20027	Study on the Dynamic Mechanism and Development Strategy of Information Construction in the ARTEMI Lin Li, Huang Ming and Ge Jiping

10: 30 - 10: 40	Coffee Break
-----------------	--------------

Morning, Sep. 19, 2010 (Sunday)

SESSION –10 (ICIFE)

Venue: Room 2

Session Chair:

Time: 10:40 –12:30

F20029	THE EFFECTS OF TASK UNCERTAINTY, DECENTRALISATION AND ACCOUNTING INFORMATION SYSTEMS CHARACTERISTICS ON THE ACCOUNTING INFORMATION SYSTEMS PERFORMANCE IN TEHRAN STOCK EXCHANG Mahnaz Molanazari and Elahe Abdolkarimi
F20035	R&D, Technology Transfer and TFP Yu Yang and Liu Ping
F20049	A Decision Method of Capital Structure Based on Triangular Fuzzy Number Ye Gongwei and Yuan Yongbo
F20051	LCAM & Maintenance Cost Budget under ERP : Case of Shanghai Electric Power Company Wu Zhanxia and Li Yilun
F30005	Implied Risk Assessment Model of Earnings in Chinese Listed Companies Zhouwei Wang
F30009	Comprehensive Evaluating Method of Highway Network Programming Schemes Based on Ideal Point Combing AHP with Entropy Feng Zhihui, Li Xiaowei, Chen Hong and Ma Juan
F30017	A New Risk Assessment Quantitative Method Based on Fuzzy AHP Wang Lijian, Wang Bin and Peng Yongjun
F30021	Pricing Jump Diffusion American Call Option with Dividends Bin Peng and Fei Peng

F30022	Airfare Price Elasticity over non-Business Passengers Mahnoush Kouhpaei
F30023	EMH, Noise Traders and Money-making Strategy Zhang Zongcheng and Qu Shengning
F30029	Ethical Leadership and Employee Trust: Governance Perspective Abdul Rahim Memiyanty, Mohamed Shith Putera and Kalsom Salleh
F30034	A-share Investment Algorithm Based on Overreaction Effect Tiansheng Xu, Huijuan Xu, Yiping Yang and Jun Zhang
F30038	Prediction and Control of Financial Crisis Based on Chaotic System Yuepeng Wang, Wu Yang, Keli Li and Feng Hu
F30056	Research on Luxury Brand Implicit Legitimacy through Implicit Association Test Wang Tao and Ma Mingna

Morning, Sep. 19, 2010 (Sunday)

SESSION –11 (ICEIT)

Venue: Room 3

Session Chair:

Time: 9:00 – 10:30

T165	Assessment System Design for University Web-based Learning Bo Xu, Haiyan Yan, Chen Wang and Cheng Zhou
T166	Towards HTML 5 and Interactive 3D Graphics Yang Jianping and Zhang Jie
T167	Semantic Similarity Analysis Model for CND Policy and Measure Senshen Hao, Jian Jiao, Chunhe Xia, Xiaojian Li and Shan Yao
T173	Open Source Programming Assistance for Students Suzanna Schmeelk
T177	The MusicPatterns Cong Ning and Steven Zhou
T181	FCRS: A Fuzzy Case-based Recommender System for SMEs Mohammad Darzi, Zahra M. Manesh, Ali Asghar Liaei, Mahdi Hosseini and Habibollah Asghari.
T187	Constructing Taxonomy by Hierarchical Clustering in Online Social Bookmarking Zhongming Han, Qian Mo, Yanjun Liu and Min Zuo
T189	The Integrated Frameworks for Studying Spatial Morphology of Historical City Evolution Lu Zheng, Guo weimin and Zhou Xuan
T20002	OTS and Central Expanding Blocks Scan for Interframe Compression Aree Ali Mohammed
T20013	Effects of Technical and Vocational School Teachers' Self-Efficacy in Creative Teaching and Creative Teaching Efficacy: Using Organizational Innovative Climate as a Mediator Variable Chun-Mei Chou, Chien-Hua Shen, His-Chi Hsiao and Su-Chang Chen
T20018	Designing of Mathematics Experiment Based on Integration of Knowledge Points Su Qi-fang and Li Xi-wen
T20068	Strategies of Promoting Sequential Knowledge Learning in Computer Classroom: Using Pause Class and Instant Peer Scaffold In Attention Zone

Wu-Yuin Hwang and Jian-Jie Dong

10: 30 - 10: 40

Coffee Break

Morning, Sep. 19, 2010 (Sunday)

SESSION –12 (ICEIT)

Venue: Room 3

Session Chair:

Time: 10:40 –12:30

T20024	The Method of Learning Formative Assessment in Distance Education Liu Mingli and Mu Dan
T20039	A Metaevaluation Study of High Schools Teacher Evaluation Pilot Systems in Taiwan Shutung Huang
T20040	Design and Application of Collaborative Learning System based on Web to Database Experiment Teaching Song Jiangong
T20044	Design and Application of the ASN.1 Module in the LTE-Uu Interface Protocol Stack Xiaolin Li, Xiaoqiang Wen and Xuesong Li
T20045	Descriptive Model of Peer-to-Peer Botnet Structures Junfeng Duan, Jian Jiao, Chunhe Xia, Shan Yao and Xiaojian Li
T20049	Study The Use of Sakai In Distance Education Jianwei Li and Xunan Wang
T20053	Modeling Security Protocols Using Operational Semantics Masoud Samadi, Hamidreza Mahrooghi, Ali Movaghar and Ahmad Faraahi
T20056	A Trust Management Model Based on Platform Environment Security Fei Liu and Changwen Chao
T20057	Research and Design of Dynamic Integrity Measurement in Trusted Computing Xin Chen and Zhigang Si
T20060	Virtual Classroom Simulation using Agent Technology M. S. M. Shariq and M.U.S. Perera
T20063	Research on NO ₃ -N desorption Tendency Based on Matlab software Feng Xiujuan, Yan sinuo and Peng hao
T20074	Lower the Error Floor of LDPC with Fixed Error Pattern Chen Huang, Liang Zhou, Hong Wen, Qian Zhao and Fen Xu
T20076	Exploring adoption of NetPay micro-payment: A simulation approach M.Bokai and S.Mohammadi
T20077	The Application of CAAD Technology in Regional Architectural Renewal Luo Jing, GuoWeimin and Zhou Lin
T20078	Flight Accident Modeling and Predicting Based on Least Squares Support Vector Machine Gan Xusheng, Duanmu Jingshun and Cong Wei
T206	Design and Implementation of Opening Experiment Information Platform for Colleges Cao Danyang and Xi Junlin
T211	Practice of Entrepreneurship in Higher Vocational Education Based on SSR Mode

	Min Yang
T214	Researches on the Technology of High Performance Microprogrammed Control Jianlun Sheng
T215	Based on PSO Algorithm Multiple Task Assignments for Cooperating UAVs Wang Xinzeng, Ci Linlin, Li Junshan and Yu Ning
T217	Teaching Introductory Information Technology Through English in China: Innovative Approaches to Information Technology education Haifei Huang and Dave Towey
T223	The Application of Strange Design/Manufacturing Platform Based on Concurrent Engineering Xu Wanhong, Liu Shu and Liu Jie

12: 30 - 13: 30	Lunch Break
-----------------	-------------

Afternoon, Sep. 19, 2010 (Sunday)

SESSION – 13 (ICMMT)

Venue: Room 1

Session Chair:

Time: 13:30 – 15:30

M204	Interfacial interactions in clay-based polymer nanocomposites: effect of surfactant Qinghua Zeng, Sabri M. Mrayed, and Aibing Yu
M206	Magnetic nanoparticles derivatized with both functional moieties for the recovery of heavy metal ions in environmental water Qing-Zhong Guo, Ying-Wen Xue, Jun-fang Guo, Guo-ping Yan, Liang Li
M212	Synthesis of a silica material with surface macroporous arrays by a template method Qing-Zhong Guo, Bo Mei, Ying-Wen Xue, Liang Li, Jiangyu Wu, Guo-ping Yan
M209	A new method and equipment to manufacture the composite powder materials by vacuum co-deposition of double sources Shiwei Zhang, Liyuan Hou, Yongchao Han, Yuanhua Xie
M210	Preparation of Hydrolyzed ZnO/Zn Hybrid Nanostructure with Zn nanoparticle and its Photocatalytic Performance Haoran Ding, Shulin Wang, Haiyan Chen
M220	A Study of Microstructure and Surface Hardness of Parts Fabricated by Laser Direct Metal Deposition Process Mehdi Soodi, Milan Brandt, Syed Masood
M244	Effect of pre-oxidized CuO layer in joining between polyethylene terephthalate (PET) and copper (Cu) by using pulsed Nd:YAG laser Farazila Yusof, Yoshiharu Mutoh, Yukio Miyashita
M266	DT- GC-MS Analysis on Environmental Risk of Poplar Engineering Biocomposites ZHOU Xian-yan, ZHANG Zhong-feng, PENG Wan-xi, WU Qing-ding
M248	GC/MS Analysis on Biomedical Resources of Extractives of Eucalyptus Leaves for Biomedical Engineering ZHANG Zhong-feng, ZHOU Xian-yan, WU Feng-juan, MA Qing-zhi
M253	Study on microstructure of semi-solid magnesium alloy manufactured by gas bubbles stirring J.Q. LI, L. ZHANG, X.P. DONG, W. LIU, Z. ZHANG
M259	Study on the Simulation System based on STEP-NC Xiusheng Chen, Chengrui Zhang, Qiang Wang, Riliang Liu
M261	Sintering and Crystallization Behavior in Li ₂ O-Al ₂ O ₃ -SiO ₂ (LAS) Glass Sang-Hyeok IM, Nam-Jin KIM, Dong-Hwan KIM, Jae-Young KWEON, Dong-Keon Koo,

	Tae-Hee KIM, Seong-Hyeon HEO, Duck-Ki YOON and Bong-Ki RYU
M263	Microstructure and Mechanical Properties of Magnesium prepared by Spark Plasma Sintering Wan Nur Azrina Wan Muhammad, Yoshiharu Mutoh, Yukio Miyashita
M265	Effect of hardness of second phase particle on fatigue crack growth behavior of steels with hard second phase particle in soft ferrite matrix Mohammad Sukri Mustapa and Yoshiharu Mutoh
M269	The remote technology support for motion controller based on the Ethernet WU Xiao-jun, Sun Shu-dong
M270	Study on Optimization of CMP Slurry for Tantalum in ULSI Based on Taguchi Method Mu Huilai, Wang Shengli, Li Zhenxia, Xu Wenzhong, Xiang Xia
M271	Reaction between Carbon Dioxide and Mechanically Activated Metal Powder NIK HISYAMUDIN Muhd Nor, SEIJI Yokoyama, TATSUYA Suzuki, SATOSHI Motozuka, TETSUYA Shimomura, JUNJI Sasano and MASANOBU Izaki
M293	Structures and Properties of Alkyl-phosphate Potassium Salts Hongxiang Yang, Yu Sun, Guo Zheng, Yanjun Liu
M297	Study on Synthesis and Properties of a Novel Borate Ester Surfactant Xiaoning Li, Guo Zheng, Hongxiang Yang
M299	Numerical Simulation of Welding Distortion Using Shrinkage Force Approach and Application LU Yao-hui, WU Ping-bo, Zeng Jing, Wu Xing-wen

15: 30 - 15: 40	Coffee Break
-----------------	--------------

Afternoon, Sep. 19, 2010 (Sunday)

SESSION – 14 (ICMMT)

Venue: Room 1

Session Chair:

Time: 15:40 – 18:00

M292	Study on Preparation and Properties of Starch and 4-phenolsulfonate Graft Copolymer with HRP Catalysis Shenghua Lv, Yanfen Ma, Rui Gong, Xiaoliang Yan, Mingming Hou
M300	Study on Preparation and Properties of Copolymer of Phenol and Acrylamide by Enzyme Catalyzed Polymerization Yanfen Ma, Shenghua Lv, Gang Liu, Jianping Duan, Ruijun Gao
M301	Protection of Nano Coating to the Through-flow Parts of Hydraulic Turbine Li Yanpin, Liao Nihuan, YU Weifeng
M302	Design and Implementation of the Block Cipher-SMS4 IP Core WANG Bin, LAN Ju-long, GUO Yun-fei, ZHANG Yuan-yang
M317	Source(s) Identification of Variance Shifts in Bivariate Process Using LS-SVM Based Pattern Recognition Model Cheng Zhiqiang, Ma Yizhong
M321	Dynamic Integrated Scheduling Algorithm of Complex Multi-Products with Identical Machines Xie Zhiqiang, Yang Jing, He Yujing & Ye Guangjie
M322	An Algorithm of Simple Multi-Product Scheduling Problem with No-wait Constraint between Operations Xie Zhiqiang, Yang Jing, He Yujing & Li Zhimin
M2002	Three-dimensional extrusion simulation and analysis of bending aluminum-alloy tube based on Deform software

	Zhilong Feng, Jishun Song, Xu Ma, Jingyun Ma, Jian Zhang
M2005	Constitutive Equation of Ti-6Al-3.5Mo Titanium Alloy at High Temperature Zhongtang WANG, Guangxia QI, Shihong ZHANG
M2006	Performance and Reliability Analysis of Bundled SWCNT as IC Interconnects Nisha Kuruvilla, J P Raina, Arun Greig John, and Athulya A
M2008	Optimization of Warpage in Injection Molding Based on Simulated Annealing Algorithm Jun Liu, Bao-shou Sun and Guo-fu Li
M2010	Parameters Optimization of Semisolid Diecasting Process for Air-conditioner's Triple Valve in HPb59-1 Alloy Guan-hai YAN, Sheng-dun ZHAO and Zheng-hui SHA
M2011	Microstructure Characteristics of Eutectoid Pearlitic Steel after Equal Channel Angular Pressing at Room Temperature Zhao Jun, Zhai Hong-yan, Zhang Han, Wu Xiang-nan, Pang Guo-xing, Wang Zhen-hua
M2014	Kernel Principal Component Analysis Feature Detection for Underwater Images Dr.G.Padmavathi, Mr.M.Muthukumar and Cmdd. Suresh Kumar Thakur
M2016	Experimental Studies for Burrs in Dry Drilling of Stacked Metal Materials Jie Liang, Shusheng Bi
M2017	Preparation of Acetate Grade Pulp from Birch by Alkali Preimpregnation Kraft Process Zhou Shu-ke, Xing Mian, Zhang Jing, and Pu Jun-wen
M2034	Dynamic Constitutive Relation of EMC Bo Wang, Tong Chen and Xuefeng Shu
M2039	Tool Wear of PVD Coated Carbide Tool When Finish Turning Inconel 718 under High Speed Machining M.Z.A. Yazid, Che Hassan C. H, Jaharah A.G, A.I. Gusri, Ahmad Yasir M.S
M2044	Synthesis and Application of a Modifier with Low Formaldehyde Emission to Enhance General Wood Properties Yifei Jiang, Guofeng Wu, Shuping Song, Heyu Chen, Junwen Pu

Afternoon, Sep. 19, 2010 (Sunday)

SESSION – 15 (ICMMT)

Venue: Room 2

Session Chair:

Time: 13:30 – 15:30

M2046	Fabrication of a β -TCP Nanomaterial and Its Inhibitory Effects on Human Ovarian Cancer SKOV-3 Cells Xiang Dong Ma, Xiao Ming Wu, Hai Xia Duan, Xing Ma, Tao Fu
M2048	Microscopic Analysis and Experimental Research on Thermal Mechanical Behavior of Natural Aggregate Concrete Yan HQ, Wang QY
M2049	Technical Parameter Research of High Purity Green SiC from Cutting Waste Mortar of Solar Silicon Wafer Zhang Mingxing, Chen Haiyan, Yan Cuiping
M2050	Characteristics Before and After Heat Treatment of Co-free AB ₃ -type Fe Substituted Hydrogen Storage Alloys used for Ni-MH Batteries Wu Feng, Zhang MinYu, Mu DaoBin
M2054	The Effects of Nodularity Distribution on Vertical Configuration Mould for Automotive Ductile Iron Casting Alias Mohd Saman, Abdul Halim Abdullah, Mohd Asri Mohd Nor and Hasbullah Idris
M2058	Numerical Simulation of Solar Ground-Source Heat Pump with Latent Heat Storage

	Fang Wang, Zhilong Liu, Zhongjian Li, Maoyu Zheng
M2060	The study on the Mechanical Characteristics of FRP Strengthened RC Beam Zhang xue-jun, Chen xiao-zhen
M2062	The Rack-Pinion Gearing For High Order of Contact Liu HuRan
M2080	The Helical Gear with Equal Conjugate Curvature Liu Huran
M2063	Shock-induced the Ignition Mechanism of Micrometer Aluminum/propylene Oxide Changying Yuan, Zhengxin Yan
M2068	Dynamic Analysis for Rotary Detecting Table of ICT Li Liu, Tiejun Liu
M2069	Simulation Technologies for Tamper System of Asphalt-Paver Based on AMESim Tianhong Luo, Xinfu Gan, Wenjun Luo
M2070	Influence Research of Velocity on Lubricating Properties of Sector Cavity Multi-pad Hydrostatic Thrust Bearing Yu Xiaodong, Xiang Hongjun, Lou Xiaozhong, Meng Xiuli, Jiang Hui, Ji Weidong, Yang Changqing and Sun Xianzhu
M2072	Surface Treatment of 45 Steels by Plasma Beam Alloying and Plasma Surface Quenching Kaiyuan Shi, Shubing Hu, Wen Xu, Qiwen Huang
M2078	Research on Velocity Field and Dynamic Pressure Effect of Oil Film of Hydrostatic Center Rack Shao Jun-peng, Yin Chao, Wu Bo, Wang Zhong-wen, Huang Zhi, Li Chong
M2085	Design and Study of Lapping Device in Large Caliber Spherical Surface Valve Core Li TieCheng, Ren CaiXia, Wang ZongCai, Qiu Chao, He Wenping
M2095	Forming of 2A12 Aluminum Alloy Double Curvature Thin-wall Part based on the Hill (1948) Anisotropic Yield Criterion De-hai ZHANG, Jin Liang Cheng GUO Yan-qin LI and Zhe GUO
M2098	Research on Influence of Cavity Depth on Load Capacity of Heavy Hydrostatic Bearing in Variable Viscosity Condition Yanqin Zhang, Xiaodong Yang, Hongmei Li, Hui Jiang, Xiaoyang Yu and Zhimin Shi
M2108	Quantitative Study on the Effect of Extrusion Process of AZ80 Magnesium Alloy LOU Yan
M2110	Research on the Supporting Technology for Design, Process and Manufacturing Integration Xiaozhen Mi, Fengxiang Zhai and Wenzhong Zhao

15: 30 - 15: 40

Coffee Break

Afternoon, Sep. 19, 2010 (Sunday)

SESSION – 16 (ICMMT)

Venue: Room 2

Session Chair:

Time: 15:40 – 18:00

M2111	Process Optimization and Structural Characterization of Fe ₃ Si Layer by Pulse Electrodeposition YANG Haili, Gao Aimin, LI Yungang, WANG Fujia and ZHANG Yuzhu
M2116	Preparation and Evaluation of Nanocomposite LDPE Films Containing Ag and ZnO for Food-Packaging Applications Aryou Emamifar, Mahdi Kadivar, Mohammad Shahedi and Sabihe Soleimani-Zad

M2118	Transverse Impact and Tensile Behavior of the Three-dimensional Woven Fabric Reinforced Thermoplastic Composites DONG Wei-Gou, SONG Hai-Ling
M2119	Viscosity Models based on Network Theory for Polymer Melts Xu Haihang, Zhong Lei
M2120	Synthesis and Properties Epoxy resin/Mesoporous Silica-Sepiolite Nanocomposites Qingming Jia, Shaoyun Shan, Lihong Jiang and Yaming Wang
M2121	The Effect of Different Lubricant Mixture and the Method of Preparation on Properties of Effervescent Tablets H. Asgarirad, S. Honary, P. Ebrahimi and M. Ruhi
M2126	Research on Virtual Enterprise Risk Control Based on Optimization Neng Wang
M2140	Study on the Natural Convection and Formation of Periodic Diphase Dendrite in Al-La Alloys Zheng Ya-hong, Wang Yan-lin, Wang Zi-dong
M2141	Simulation of Ascent Rule for the Individual Escape Suit Fan Wei, Fang Yi-Qun
M2142	The Design and Study on Portable Pipe Thread Shaping Machine An Meiling, Du Yangui, Mu Xiqing
M2146	3-D Quasi-Steady State Heat Transfer Analysis for an Air-Cooled Motorcycle Engine Jiin-Yuh Jang, Jia-Yan Wu and Shang-Hua Tsai
M2148	Flow Stress Correction of AZ80 Magnesium Alloy for Deformation Heating at High Strain Rates during Hot Compression Lou Yan, Li Luoxing, Luan Na
M2156	A New Dynamic Globe Pheromone Ant System and Its Application in VRP Lu Lin
M2157	Review on Applications of Low Loss Amorphous Metals in Motors S.R.NING, J.GAO and Y.G.WANG
M2158	Study of the Emergency Logistics Based on GERT Lu Lin
M2161	Dynamic Vehicle Routing Problem and Its Algorithm Analysis Lu Lin
M2162	Achieving Enhanced Mechanical Properties and Analysis of Chemical Kinetics of the In-situ Reaction in an Al – TiB ₂ In-situ Composite R Shobha, K.R.Suresh, H.B. Niranjan and K.G. Satyanarayana
M2171	The Cooperative Organizational Modes for Technological Exploitation: Evidence from Chinese Heating Ventilating and Air Conditioning Industry An-yu WANG, Jun LI

Afternoon, Sep. 19, 2010 (Sunday)

SESSION –17 (ICEIT)

Venue: Room 3

Session Chair:

Time: 13:30 – 15:30

T235	Application of Service Learning to College English Education in China Li Yunxiang, Ren Lili, Sun Hui and Bian Yuzhu
T266	The Service-learning under the Scope of Social Constructivist Model Bian Yuzhu, Li Yunxiang, Ren Lili and Song Yingjie
T239	Human Gait Recognition Based on Skeletons

	Fu Xiao, Peng Hua, Liu Jin and Zhang Bin
T250	Performance Evaluation for Routing Protocols in Wireless Mesh Networks Yinpeng Yu, Yuhuai Peng, Lei Guo and Xingwei Wang
T276	Network Coding Protection Based on P-Cycles for Mesh Networks Lei Guo, Xingwei Wang, Xiaoying Zhang, Hongpeng Wang and Yuhuai Peng
T261	Study on Rainforest Fragmentation and Nature Education Yan Wenhong and Ouyang Jinjin
T267	Research and Practice on Public Elective Courses Teaching Management in Higher Vocational Colleges Jinyue Gao, Yin Tang, Yiwang Wang and Fengwen Cao
T268	Security Storage in the Cloud Computing: A RSA-based Assumption Data Integrity Check without Original Data Zhang Jianhong and Chen Hua
T272	Discussion on the elements of Success of Network Instructional Platform Jing Zhang, Lin Fu and Yan Jiang
T277	The Study of the College Counselor's Development Model and Assessment Index System in China Wang Qinghua and Gong Kai
T283	GLP: a Group Link Prediction Algorithm in DTMNs Wu Junying, Xia Chunhe, Lv Liangshuang and Wang Haiquan
T284	Research and Application of Knowledge Service Generic Technology: Digital Education Public Service Platform Context Xiao Jun, Zhu Xiaoxiao and Li Xue
T292	Study on Bilingual Teaching of Computer Science in Chinese Universities Qian Xiong, Jun Peng and Zhiming Yang
T294	Design and Implementation of Learning System based IMS Shao Rui-feng
T305	ACRP: Ant-Colony-based Routing Protocol for DTMNs Pengxiu Zhang, Haiquan Wang, Chunhe Xia, Liangshuang Lv and Xiaodong Liu
T307	Physics-based smoke simulation with dynamic obstacles Yan Jun and Hao Aimin
T309	TLDV: Tree-Like Locator Distance Vector Routing Protocol for MANETs Haiquan Wang, Le Mi, Chunhe Xia, Liangshuang Lv and Meng Chen
T310	Interuniversity Task-based Cross-disciplinary Collaborative Learning Model-A Case Study of Design and Implementation of Machine Translation System Yan Bai and Ke Ma
T313	The Use of ADM for SOA Design Liang Zhao and Qing Yao
T316	3D Display for a Classroom Shuhong Xu, Corey Mason Manders, Tan Yiling Odelia and Peng Song
T319	A Research on Collaboration Knowledge Construction in the Virtual Learning Community by Social Network Analysis Wenguang Li, Xinhui Wang and Mingmei Yu
T320	A Novel Method of Measuring the Complexity for Secure Optical Communications Lei Yang and Wei Pan
T324	On Multiple Objective Teaching of Engineering Geology Numerical Method

	Deng Hui
T330	Establishing a National Distinguishing Field of Civil Engineering on Mountains of Complicated Geological Condition Deng Hui, Ju Nengpan and Tu Guoxiang
T343	The Application of Project-Driven method in Information System Department Professional Practical Teaching Mei Yu and Yanjing Jiang

15: 30 - 15: 40	Coffee Break
-----------------	--------------

Afternoon, Sep. 19, 2010 (Sunday)

SESSION –18 (ICEIT)

Venue: Room 3

Session Chair:

Time: 15:40 – 18:00

T353	Cloud Computing Assisted Instructions in China Yanyan Zhang and Linting Guan
T359	Applying Generalized Bilingual Teaching among Undergraduates Shuxia Liu and Jianlun Sheng
T360	Research on the Teaching Reform of Digital Image Processing Course Yuan Ning, Runlin Huang, Xin Tan and Xuejun Wei
T362	Practice and Exploration on Bilingual Teaching for Java Programming Language Guoquan Jiang and Cuijun Zhao
T363	Mutimedia Learner Corpus of Foreigner's Basic Presentation in English with Evaluations Kiyota Hashimoto and Kazuhiro Takeuchi
T366	An Implementation of Sakai Open Source Course Management System in Post-Secondary Education Gary K. W. Wong, Winn W. Y. Chow, Kirk H. M. Wong, Sam K. K. Chow, Justin C. H. Lam and Ho Yin Cheung
T367	Thai-Sentence Classification Using Conceptual Graph Thanyarat Nomponkrang and Kuntpong Woraratpanya
T368	Dynamic Visualization of Evolutionary Curricula Model—An Ontological Approach to Facilitating Educational Service Wenhuan Lu and Jianguo Wei
T369	A Tool for Teaching Cohesion Faiiaz Khak and Rohana Mahmud
T370	Urdu Noun Phrase Chunking: HMM based approach Wajid Ali, Shahid Siddiq, Sarmad Hussain, Aasim Ali and M. Kamran Malik
T375	Research on Electronic Learning Portfolio in China: Status and Trends Mingmei Yu
T377	An Algorithm of Decision Tree Construction Based on Attribute Support Degree Qing Lin, Zongzhuan Ding, Jianping Yong and Jun Zhou

T383	Quality, Evaluation and Recommendation for Learning Object Jerry Z. Li
T30001	ON Constant Output Voltage Control Method for Buck-Boost type SMR Yao Xudong and Jia Dachun
T30022	Combining Individualized Teaching and Individualized Evaluating Wang Xiaohong and Zhao Xiaoqing
T30037	An Open64-Based Cost Analytical Model in Auto-vectorization Zhang Yuanyuan and Zhao Rongcai
T30038	The Design and Implement of “Circuit Analysis” Seminar Based on Cooperation and Reseach Teaching Yao Jinghong
T30043	Embedding Design Projects into Multidisciplinary Engineering Education XiaoQi Chen, J Geoffrey Chase, Wenhui Wang, Paul Gaynor and Alan McInnes
T30059	Teaching Reform of Rural Vocational Education Based on Modern Educational Technology Yonghong Ning, Shuai Zhang, Qingshan Han, Jie Song and Caiyan Pei
T30060	Application Telepresence to Promote the Hidden Curriculum of Distance Education An Xiaokuan
T30062	Research on Stock Quotation Based on Improved Rough Lattice Model Tian Yuhui, Kong Wei, Qu Shouning and Kong Yu
T30074	A Road at the Beginning Meng Qingxiang and Fan Shujie
T30075	Research on Digital Campus of Higher Colleges and Its Management Platform Ming Li, Limin Wang, Xuming Han and Jianhua Jiang
T30076	Knowledge Unit Discovery for Programming Tutoring Based on Formal Concept Analysis Guojin Zhu and Zhishou Zhang
T30086	Utilizing SECI Model for Knowledge Management in Library Jixia Cao, Zun'en Yao, Yuanxing Li, Yue Han and Bei Xu
T30092	Utility of Library in Information Literacy Education in University Jixia Cao, Qinzhen Li, Congmin Zhai, Junwei Zhai and Jinsong Wang
T30090	Rubrics of Some Pharmaceutical Skills Mohamed Fahad Al-Ajmi
T30093	Study on Improvement of Data Discretization Methods Li donghui and Dai Xiaopeng
T30103	A Design of Personalized Information Service Model in Online Registration System Yajing Wang, Hu Zhao and Zhao Chen
T30101	PRE BILLING AGENTS M Shridhar, M Rajani, Ch Gayathri, M V PHANI KUMAR and P RAGASUDHA
T050	An Energey Efficient Protocol for Static Hierchical Organaization of Wireless M Shridhar, M Rajani, Ch Gayathri, M V PHANI Kumar and P RAGASUDHA

Instructions for Oral Presentations

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader)

Projectors & Screen

Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files

Duration of each Presentation (Tentatively):

Regular Oral Session: about 15 Minutes of Presentation 5 Minutes of Q&A

Keynote Speech: 40 Minutes of Presentation 10 Minutes of Q&A

Conference Secretariat Contact:

ICMMT: icmmt@vip.163.com

ICIFE: icife@vip.163.com

ICEIT: iceit@vip.163.com

IACSIT Section: 400-999-648 (中文咨询电话), +86-28-8652-8228 (International)

Conference Venue:



www.cqcarltonhotel.com

Chongqing Carlton Hotel



Add: No. 259, Keyuan 4th Road, Hi-tech Industrial. Development Zone, Chongqing, China



For foreigners, please show the following words to the Taxi Driver:

请送我到：中国重庆市高新技术产业开发区科园四路 259 号重庆南方君临酒店

Hotel Information

As the first 5-star luxury hotel located at Chongqing Hi-Tec Zone with grand view and peaceful environment, Chongqing Carlton Hotel has been considered one of the best choices for business travel, mice, leisure and recreation in the city. Only 5 minutes-drive to the entrance of Chongqing-Chengdu High way,15 minutes-drive to CBD-Jiefangbei and Chongqing Intel' Conference & Exhibition Centre, 25 minutes-drive to Jiangbei intel' airport, Carlton Hotel boasts obtaining the most convenient city traffic with broad lane and parking lot adjacent to Chongqing Exhibition Hall and Olympic Centre.

All authors can take the special price for reservation:

Luxury Standard Room	378RMB per night
Luxury Single Room	398RMB per night

For reservation, please contact:

南方君临酒店房间预订邮箱: Reservation@cqcarltonhotel.com

订房电话: 023-68066858, 传真: 023-68066831, 联系人: 刘小姐

The organizer doesn't provide accommodation, and we suggest you make an early reservation.

会议方不提供住宿和酒店预定, 各位参会作者请尽早预定。