# Table of Contents

Preface ........................................................................................................................................................xv  
Organizing Committee .............................................................................................................................xvii  
Reviewers ...............................................................................................................................................xviii

## Session 1: IACSIT-SC

An Approach for Treatment of the Incomplete Data Based on WaveCluster and Weighted 1-Nearest Neighbor .................................................................................................................................3  
   Xingyi Li, Junyun Lu, Huaji Shi, and Suqin Ma  
Survey on Divisible Load Theory ...............................................................................................................9  
   Amin Shokripour and Mohamed Othman  
Lifetime Increase for Wireless Sensor Networks Using Cluster-Based Routing .......................................14  
   Hana Khamfroush, Reza Saadat, Ahmad Khademzadeh, and Keyhan Khamfroush  
Chinese and the U.S. Interest Rates and Exchange Rate Relation and Transmission Mechanism: Data 2002 to June 2008 .........................................................................................................................19  
   Rui Fu  
Educational Benefits of Multimedia Skills Training ...................................................................................25  
   Tsungjuang Wang  
Operating System Support for Multimedia: Survey ....................................................................................30  
   Nadine Abu Rumman  
Inverse Dynamic System Identification Using Multiple Support Vector Machines ........................................35  
   Chuan Li, Yun Bai, Xianming Zhang, Hongjun Xia, and Jing Chen  
A Forecasting Model to Evaluate a Freshman’s Ability to Succeed by Using Particular Full-Scaled Class Association Rules (PFSCARs) .................................................................40  
   Jamornkul Laokietkul, Nattavee Utakrit, and Phayung Meesad  
Categorizing Researches about DLT in Ten Groups .................................................................................45  
   Amin Shokripour and Mohamed Othman
Session 2: IACSIT-SC

Lungs Nodule Detection by Using Fuzzy Morphology from CT Scan Images .................................................. 57
   M. Arfan Jaffar, Ayyaz Hussain, and Anwar M. Mirza

Review of Routing Protocols and It’s Metrics for Wireless Mesh Networks ........................................... 62
   Hassen A. Mogaibel and Mohamed Othman

A Curve Fitting Based Image Segmentation Method ................................................................. 71
   Wei Shen, Lifang Wu, and Ling Tu

Proposed Protocol for Secured Routing in Ad Hoc Networks ............................................................ 76
   Ashwani Kush and C. Jinshong Hwang

A Middle School Math E-Learning System Based on Dynamic Graph-Maker and Microsoft .NET Framework .......................................................... 82
   Chen Liang

Enhancing the Performance of MANETs by Monitoring the Energy Consumption and Use of Mobile Relays ................................................................. 85
   Yuvaraju B. N., Mohit T., and Niranjan N. Chiplunkar

Localizing Loads Execution in a Data Cache Distributed Processor Architecture .......................................................... 90
   Ruiling Dou, Hong An, Rui Guo, Wenting Han, Ming Cong, and Yongqing Ren

AMOMQ: Ad-Hoc Mesh-Based On-demand Multicast Routing Protocol with Quality of Service Support .......................................................... 95
   Saeed Nourazar and Mahdi Dehghan

ASR System Integration with Asterisk for SIP or IAX Softphone Clients ........................................... 100
   Saurabh Goel, Vikash Garg, Prashant Ranjan, Satyanarayan Rao, and Mahua Bhattacharya

Work in Progress: Developing Arabic Plagiarism Detection Tool for E-Learning Systems .......................................................... 105
   Salha M. Alzahrani, Naomie Salim, and Mohammed M. Alsofyani

Impact of Information and Communication Technology in Empowering Women - A Case Study with Reference to Establishment of Kiosks .......................................................... 110
   Lavanya R.

Session 3: IACSIT-SC

Design of Traceback Methods for Tracking DoS Attacks ................................................................. 117
   Iustin Priescu, Sebastian Nicolaescu, and Ion Bica

Wavelet Based Video Segmentation Using Self Organizing Map Neural Network .......................................................... 122
   Muhammad Ishtiaq, Arfan Jaffar, Ayaz Hussain, Abdul Basit, and Anwar M. Mirza

ICTs and the Education of Design Professionals ................................................................. 126
   Tsungjuang Wang
A New Pre-processing Approach to Improve DCT-Based Watermarkings
Extraction .............................................................................................................................................. 131
   
   Saied Amirgholipour Kasmani, Meysam Mahfouzi, and Mohsen Asfia

Dynamics and Kinematics Simulation for Robots .................................................................................. 136
   
   Santichai Fueanggan and Somchart Chokchaitam

NIDS: A Network Based Approach to Intrusion Detection and Prevention .......................................... 141
   

Swarm Based Text Summarization ...................................................................................................... 145
   
   Mohammed Salem Binwahlan, Naomie Salim, and Ladda Suanmali

A Comparative Study on the Currently Existing Intrusion Detection Systems ...................................... 151
   

Mobile Hosts Interaction over Integrated IP and Wireless Ad Hoc Networks ..................................... 155
   
   Puttamadappa C., G. R. Veerendra, and Nandini Prasad K. S.

A Schema-Guiding Evolutionary Algorithm for 0-1 Knapsack Problem ........................................... 160
   
   Yan Liu and Chao Liu

Session 4: IACSIT-SC

Numerical Simulation of the Surface Corrosion Damage Evolution ...................................................... 167
   
   Youhong Zhang, Rui Zhang, Enyi Chu, Shengli Zhou, and Jupeng Liu

Mathematical Model and Influence of Temperature as a Factor of Metal Alloy Corrosion ...................... 171
   
   Youhong Zhang, Ying Zhang, Xinlong Chang, Shiying Zhang, and Kuan Hu

The Implementation of Wireless Student Attendance System in an Examination Procedure ................... 174
   
   Mohd Ikhsan Moksin and Norizan Mohd Yasin

Automatically Locating Spots in DNAMicroarray Image Using Genetic Algorithm without Gridding ........ 178
   
   A.Sreedevi and D. S. Jangamashetti

Programming Courses Teaching Method for Ability Enhancement of Computational Thinking ............... 182
   
   Wenming Huang, Zhenrong Deng, and Dong Rongsheng

Rescue and Digitization of Climate Data by Extraction from Autographic Weather Charts .................... 186
   
   Anita S. Diwakar, D. K. Nayak, and Poornima Talwai

Secure Geocast in Ad Hoc Network Using Multicasting Key Distribution Scheme (SGAMKDS) ............ 190
   
   V. Palanisamy and P. Annadurai

A Study on Geometric Tolerances Information Modelling in Integrated Manufacturing Processes ............ 195
   
   Chao Yan and Wu Liqun
Session 5: Advanced Management Science

A Fuzzy-Based Scheduling Algorithm for Prediction of Next CPU-Burst Time to Implement Shortest Process Next .......................................................... 217
Abdolghader Pourali and Amir Masoud Rahmani

Impact of Repetitive and Contextual Advertisements on Consumer Behavior: An Exploratory Study .................................................................................................................................. 221
Sanjeev Verma

Modeling the Self-Propagating Growth Function of Science and Technological Diffusion for Selected Asian Countries .............................................................. 226
Chan-Yuan Wong and Kim-Leng Goh

E-Government Performance Evaluation with Fuzzy Numbers ................................................................................................................................. 231
Mehdi Fasanghari and Farzad Habibipour

Operational Risk Management Based on Bayesian MCMC .......................................................................................................................... 236
Qingzhong Zou, Jinlin Li, and Lun Ran

Data Mining and Knowledge Discovery: An Approach for Sustaining Development in GCC Countries ........................................................................................................ 240
Amer Al-Roubaie and Rasha Shaker Abdul-Wahab

B2B Standardized Information Interchange Challenges – A Study on Standardization versus Personalization .......................................................... 244
Ting Tin Tin and Vincent Khoo

Customer Orientation Behaviors of Frontline Employees: Moderating Roles of Emotional Intelligence .................................................................................. 249
Wen-Hai Chih, Tsung-Ju Yang, Ling-Chu Huang, and Che-Hao Hsu

Simulating the Perception Bias on Innovation Diffusion: An Experimental Study .......................................................................................................................... 254
Marco Remondino, Marco Pironti, and Roberto Schieszari

Session 6: Advanced Management Science

A Case Study on the Multistage LED Packaging and Testing Scheduling Problem .................................................................................................................. 261
Tien His Chuang, Wei Fan Chu, Hung Chang Lin, and Chia Yang Hung

Developing a Significant Nearest Neighbor Search Method for Effective Case Retrieval in a CBR System .............................................................................................. 262
Chieh-Yuan Tsai and Chuang-Cheng Chiu
Key Practice Areas of Lean Manufacturing .................................................................267  
Yu Cheng Wong, Kuan Yew Wong, and Anwar Ali

Key Result Employee (KRE) Retention: “Entrapping the Mammoth” ..............................................272  
Ritvik Dubey and Gauri Bisht

Scheduling LED Packaging and Testing Operations on Die Bonder ........................................276  
Tien His Chuang, Cheng Wei Yu, and Chun Chia Huang

Metacognitive Components of Work Performance .................................................................277  
Anna V. Leybina and Yulia V. Skvortsova

The Influence of Professional Ethical Beliefs on Academic Dishonest with the Theory of Planned Behavior ...........................................................................................................281  
Chun-Hua Hsiao and Chyan Yang

An Investigation of the Expectancy Theory Elements for Motivating Employees ........................286  
Reza Memary and Kuan Yew Wong

Prospects of Technological Advancements in Banking Sector Using Mobile Banking and Position of India .........................................................................................................................291  
Mahesh K. Harma and Ritvik Dubey

Dynamic Return-Volume Relation and Future Returns - Implication for Reducing Investing Risk ...............................................................................................................................296  
Wu-Jen Chuang, Liang-Yuh Ou-Yang, and Wen-Chen Lo

Session 7: Advanced Management Science

Covering Based Rough Equivalence of Sets and Comparison of Knowledge ....................................303  
B. K. Tripathy and Hrudaya Ku. Tripathy

A Geometric Programming Approach for a Nonlinear Joint Production-Marketing Problem ..............................................................308  
Farnaz Ghazi Nezami, Seyed Jafar Sadjadi, and Mir Bahador Aryanezhad

A Case Study on Knowledge Management Adoption in Mexico ....................................................313  
David Joaquín Delgado-Hernández, Kuan Yew Wong, Sonia De-La-Torre-Rivera, Nelly Rigaud-Tellez, Jesús Ismael Sánchez Velarde, Daniela Martínez Gaxiola, Jesús Mario Castro Gutiérrez, Efrén Ordoñez Aguilera, and Jessica Fabiola Mendiola

Constructing Chinese Small and Medium-Sized Enterprises’ Core Competence ................................317  
Jie Yao

Batching Machine Scheduling with Two-Stage Transportation Consideration ..................................321  
Cheng-Hsiang Liu

Bounds Pricing Method of Currency Options Based on Triangular Fuzzy Numbers, Fuzzy Programming and Fuzzy Regression .................................................................326  
Fan-Yong Liu

Forecasting Renminbi Exchange Rates Based on Autocorrelation Shell Representation and Neural Networks ................................................................................................................331  
Fan-Yong Liu
Innovation in Romanian SMEs and Its Impact on Performance .................................336
   Nicolescu Ovidiu, Nicolescu Ciprian, Popa Ion, Ceptureanu Sebastian,
   Dobrin Cosmin, and Ceptureanu Eduard
The Positive Impact on SMEs Activity of Romania’s Integration in
the European Union ........................................................................................................340
   Popa Ion, Dobrin Cosmin, Ceptureanu Sebastian, and Ceptureanu Eduard
Model for Decision-Making in Business Strategy ..........................................................345
   Popa Ion, Dobrin Cosmin, Ceptureanu Sebastian, Ciolac Camelia Elena,
   and Ceptureanu Eduard

Session 8: Advanced Management Science

High Level Net Model for Analyzing Agent Base Distributed Decision Support
System ..................................................................................................................................351
   Bidyut Biman Sarkar and Nabendu Chaki
An Integrated Study for Supply Chain Management Practices, Performance
and Competitive Advantage with Special Reference to Air India Cargo ........................359
   Mandeep and Rajul Datt
Impact of Electronic Marketing in a Globalizing World: Indian Perspective ................363
   Rajul Datt and Mandeep
The Influence of Country-of-Origin on Human Resource Strategy
of Multinational Companies in Developing Countries .....................................................368
   Ashatu Hussein and Muhajir Kachwamba
Diaspora Entrepreneurial Knowledge Networks: A Strategic Option for Medium
and Low Income Countries ...............................................................................................373
   Mervat Sharabati-Shahin and K. Thiruchelvam
Strategies for Controlling Cost in a Specific Supply Chain Model ..............................378
   Yuheng Wang and Jingdong Yu
Hedging of Derivative Financial Products: Non-Finance Taiwanese Industry .............383
   Shuo-Fen Hsu, Po-Sheng Ko, Cheng-Chung Wu, Ming Jen Cheng, and Y. L. Shih
Student Satisfaction as a Quality Management Technique in Higher
Education ..........................................................................................................................388
   Andrei Mărcuș, Monica Zaharie, and Codruța Osoian
Investing in Core Human Capital and Its Effect on Operating Performance ...............392
   Ku-Jun Lin, Tsai-Yen Chung, and Mei-Fen Hsiao
The Urban System Impact on Post-Games Development of the Olympics’
Venues in China ...............................................................................................................397
   Xiaoduo Cheng
Session 9: Advanced Management Science

"Stego-Analysis Chain, Session One" Investigations on Steganography
Weakness vs Stego-Analysis System for Multimedia File .........................................................405
   A. W. Naji, Teddy S. Gunawan, Shihab A. Hameed, B. B. Zaidan, and A. A. Zaidan

"Stego-Analysis Chain, Session Two" Novel Approach of Stego-Analysis
System for Image File ....................................................................................................................410
   A. W. Naji, Shihab A. Hameed, Md Rafiql Islam, B. B. Zaidan,
   Teddy S. Gunawan, and A. A. Zaidan

Companies Predisposition to Horizontal Agreements Modeled by Neural Networks .................................................................................................................................414
   Alina Mihaela Dima, Simona Vasilache, and Mihaela Prejmerean

Semantic Knowledge Management to Support Sustainable Product Design .................................................................419
   Q. Z. Yang and B. Song

Study on Behavioral Preference and Utility Coordination Evaluation in Supply Chains ...............................................................................................................................................424
   Yu Tian, Shao-chao Sun, and Yan-xue Gong

Price-Service Competition and Cooperation in a Supply Chain Distribution System .................................................................................................................................................428
   Yu Tian, Yan-xue Gong, and Shao-chao Sun

The Value of Contract Flexibility on Supply Chain Coordination with Alternative Criteria .................................................................................................................................................433
   Yu Tian, Shao-chao Sun, and Yan-xue Gong

Approved Undetectable-Antivirus Steganography for Multimedia Information in PE-File .........................................................................................................................................................437
   Aos A. Z., A. W. Naji, Shihab A. Hameed, Fazida Othman, and B. B. Zaidan

New Schema for Admission Control in WIMAX Relay Station Mesh Network for Mobile Stations out of Coverage Using Ad-Hoc Network .........................................................................................................................................442
   Anas Majed Hamid, Laiha Mat Kiah, and Aos Alaa Zaidan

Session 10: Bioinformatics and Biomedical Technology

Modeling of Dermal Wound Healing-Remodeling Phase by Neural Networks ........................................447
   Aydin Azizi and Navid Seifiour

Biomedical Implications of Robust Biomeasurement of Transient Modifications in Cells by Flow Cytometry .........................................................................................................................................................451
   Ramaiah Sachidandanandham and Gin Yew-Hoong Karina

The Diagnosis of Hepatitis Diseases by Support Vector Machines and Artificial Neural Networks .................................................................................................................................................................456
   Modjtaba Rouhani and Mehdi Motavalli Haghighi

A Video-Based User Interface for People with Disabilities of the Fingers ................................................459
   Hiroki Higa, Takashi Dojo, Kosuke Mihara, Hideyuki Uehara, and Vijayan K. Asati

The Nature of Proteins ..................................................................................................................464
   E. Rajasekaran, C. S. Vinobha, M. Vijayasarathy, R. Senthil, and P. Sankarganesh
Using Texture Descriptor and Radon Transform to Characterize Protein Structure and Build Fast Fold Recognition ..........................................................466
   Jian-Yu Shi and Yan-Ning Zhang

Classification and Evaluation of Tomato Images Using Several Classifier .........................................................471
   Hassan Asadollahi, Morteza Sabery Kamarposhly, and Mir Majid Teymoori

Modeling and Simulation of Graspers Force in Minimally Invasive Surgery ....................................................475
   Ramin Hortamani and Abolghassem Zabiollah

Breath Timing Monitoring Using Spring Coil ..........................................................................................................480
   A. Ambia, T. Yamakawa, T. Takemae, and M. Hongo

Hypothesis Driven Secondary Network Mining from PubMed Using Epiphany ..............................................483
   Jesmin and Hasan Jamil

Session 11: Bioinformatics and Biomedical Technology

Comparative Functional Classification of Plasmodium falciparum Genes Using k-Means Clustering .................................................................491
   Victor Osamor, Ezekiel Adebiyi, and Seydou Doumbia

Cardiac Motion Evaluation for Disease Diagnosis Using ICA Basis Neural Network ..................................................496
   Meysam Siyah Mansoory, Meghdad Ashtiyani, and Hojjat Tajik N.

A Prediction Method of Muscle Force Using sEMG ...............................................................................................501
   Gang Li, Haifeng Chen, and Jungtae Lee

Two Parameter Image Representation in 3D Biomedical Visualization with CT Images ..........................................................................................506
   Jianmin Dong and Mingquan Zhou

Landmark Extraction from Echocardiography Sequence Based on Corner Detection Algorithms Using Gradient Vector Matcher .......................................................510
   Meysam Siyah Mansoory, Hamid Behnam, and Emad Fatemi Zadeh

Discovery of Novel Relationship among Single Nucleotide Polymorphisms, Exon Skipping Events, and Tumors .........................................................................517
   Fang Rong Hsu and Wen Chun Lo

Development of an Instrumented and Passive Exoskeleton for the Lower Limb Rehabilitation .........................................................521
   Qiu Hao Zhang, Ke Chao Tian, and Hongche Guo

Comparison of Several ANN Architectures on the Thyroid Diseases Grades Diagnosis ...................................526
   Modjtaba Rouhani and Kamran Mansouri

Mathematical Modeling of Dermal Wound Healing’s Remodeling Phase: A Finite Element Solution ...........................................................................529
   Aydin Azizi and Navid Seifipour

Application Oriented Grid Job Management System for Sequence Alignment ................................................533
   Min-Sung Kim, Taeho Hwang, Youngwoong Han, and Gwan-Su Yi
Combined Database System for Binary Protein Interaction and Co-complex Association ........................................................................................................................................538

Youngwoong Han, Choong-Hyun Sun, Min-Sung Kim, and Gwan-Su Yi

Session 12: Bioinformatics and Biomedical Technology

Neural Networks Based Diagnosis of Heart Arrhythmias Using Chaotic and Nonlinear Features of HRV Signals ..................................................................................................................545

Modjtaba Rouhani and Reza Soleymani

Transect-Plot Inventory, a Method for Arid and Semi Arid Forest: Case Study Rahim Abad Pistachio Forest ........................................................................................................................................550

Hadi Fadaei, Tetsuro Sakai, Tetsuhiko Yoshimura, and Moriya Kazuyuki

Computational Analysis of CpG Island Distribution in Human EEF1A2 Gene Encoding a Putative Oncoprotein Implicated in Ovarian and Breast Cancer ...................................................................................554

Permphan Dharmasaroja

Wavelet Analysis of HIV-1 Genome ..............................................................................................................................................................559

Sushil Chandra and Ahsan Zaigam Rizvi

Molecular Dynamics Simulation Studies on Sialic Acid and Its Acetylated Derivatives and Their Interaction with Vibrio Cholerae Neuraminidase ........................................................................562

T. R. K. Priyadarzini, J. Fermin Angelo Selvin, and K. Veluraja

Insilico Docking Studies on Anticancer Drugs for Breast Cancer ..............................................................................................................................................................567

Alex Mathew J. and Nixon Raj N.

Efficient Multi-target Human Motion Tracking ..............................................................................................................................................................571

Aditya Abhyankar

An in silico Approach to Detect Efficient Malaria Drug Targets to Combat the Malaria Resistance Problem ..............................................................................................................................................................576

Segun Fatumo, Ezekiel Adebiyi, Gunnar Schramm, Roland Eils, and Rainer König

Computer Algorithms for Discriminating Protein Folds and Predicting Protein Folding Rates Based on Contact Information ..............................................................................................................................................................581

M. Michael Gromiha

Constructing Gene Networks by Using a New Bayesian Network Method ..............................................................................................................................................................586

Zhihua Du, Yiwei Wang, Zhen Ji, and Q. H. Wu

Session 13: Intelligent Building and Management

Do Egyptian Managers Differentiate between Task and Personal Conflicts? ........................................................................593

Said Elbanna

Improved Illumination Levels and Energy Savings by Uplamping Technology for Office Buildings ..............................................................................................................................................................598

Nedhal Ahmed M. Ali, Sharifah Fairuz Syed Fadzli, and B. L. Mallya

Effect of Temperature and Gebrlic Acid on Dormancy and Germination in Specie Wild Edible Pistachio (Pistacia. vera) (Case Study in Khajeh Kalat Forest) ..............................................................................................................................................................604

Hadi Fadaei, Tetsuro Sakai, Tetsuhiko Yoshimura, and Moriya Kazuyuki
Sustainable Development of Small Island Developing States: The Case of Curaçao ................................................................. 608
  Miguel P. Goede and Orlando Meulens
Level and Dynamics of Romanian SMEs Performances ................................................................. 613
  Nicolescu Ovidiu, Nicolescu Ciprian, Popa Ion, Ceptureanu Sebastian, Dobrin Cosmin, and Ceptureanu Eduard
Romanian SME’ Strategies, Policies and Competitive Advantages .................................................. 620
  Popa Ion, Ceptureanu Sebastian, Dobrin Cosmin, and Ceptureanu Eduard
Integrated Simulation Platform for Optimized Building Operations ................................................ 626
  A. Mady, M. Boubekeur, and G. Provan

Author Index ............................................................................................................................................. 633