

Number	Title	Authors - country
Math1	Bounds for the Zeros of Polynomials Based on Spectral Norm Inequalities	Khalid Shebrawi, Jordan
Math2	A Refined Solution To The Problem Of Torsion Of A Viscoelastic Anisotropic Reinforced Layer	M.N.M. Allam, R. Tantawy , Egypt
Math3	Unitarily Invariant Norm Inequalities for Sum of Operators	Hussien Albadawi, Jordan
Math5	n-Hosoya Polynomials of Saw and Thorn Saw Graphs	Ali A. Ali Ahmed M. Ali, Iraq
Math7	Numerical Solution of Stiff Initial Value Problems Using Continuous Genetic Algorithms	Omar A. AbuArqob, Zaer S. Abo-Hammour, Jordan
Math9	FiM, a Test & Assessment Environment complementing the Mathematical Education by Drill & Practice Exercises and Examinations	Thomas Risse, Germany
Math10	Least and greatest fixed points of a while semantics function	Fairouz Tchier, Saudi Arabia
Math11	Exponential Finite Difference Method Applied to Korteweg-de Vries – Burger Equation for Small Times	Ekhlass Saadalluh Al-Rawi, Al-Moatasem Abdul Muhsen Al-Baker, IRAQ
412	Agents Based Modeling Of Distant Biology	Djamila Mechta, Saad Harous, Mahieddine Djoudi, Amel Douar, France
425	The Quality Evaluations 3rd Dimension Of Medical Image Compression	Dinu Dragan1, Dragan Ivetic2, Serbia
426	Extending AVF For Effective Road-Surveying In The Web Environment	Srdjan Mihic1, Dragan Ivetic2, Serbia
432	Performance Evolution Of Multiple Probabilities Of Ad-Hoc On Demand Distance Vector Protocol (AODV)	M. Bani Yassein, M. Bani Khalaf, Jordan
434	The Adaptive Local Graylevel Transformation Algorithm For Contrast Sharpening	Iyad Jafar, Jordan Hao Ying, USA

437	An Agent Based Approach To Web Service Discovery	Berdjough Chafik, Kazar Okba, ALGERIE
441	Hidden Markov Model For Censored Production Rules	Nabil M. Hewahi, Palestine
447	JPEG2000 Features For Ubiquitous Healthcare Device Interface	Dragan Ivetic, Dinu Dragan, Republic of Serbia
448	Semantic Approach Based Multi-Agent System For Information Search On The Web	NESSAH Djamel, KAZAR Okba, Algeria
449	Hybrid Neuro-Fuzzy System For Mobile Robot Reactive Navigation	Eng. Ayman A. AbuBaker, Jordan
450	Heartbeat Feature Extraction From Vowel Speech Signal Using 2d Spectrum Representation	Dmitriy E. Skopin, Sergey U. Baglikov, Jordan, Russia
456	Spotted Words Recognition System Based On Kalman Filter And HMM Models To Control Manipulator Arm	Attoui Hamza, Mohamed FEZARI, Mouldi BEDDA, ALGERIA
457	New Speech Processor And Ultrasonic Sensors Based Embedded System To Control Of A Motorised Wheelchair	Mohamed Fezari, Abd-Errahmene Khati, karim Hamza, ALGERIA
458	Hmm/Gmm Based Voice Command System, A Way To Improve The Control For Remotely Operated Robot Arm Tr45	Mohamed FEZARI, Hamza ATTOUI, ALGERIA
459	Coordination Of Application-Level And Job-Flow Scheduling Techniques In Distributed Computing	Victor V. Toporkov, Russia
462	Using GIS, Remote Sensing And Associated Digital Image Processing Techniques To Produce Land Use Capability Map For Zarqa Area,	Eyad H. R. Fadda, Taghrid M. H. Dmour, Jordan
466	Designing A Doctoral Program For Online Students	Zaitun A. B. And Siow H. L, Malaysia.
467	A Novel Hybrid And Fast TSA/PSO Algorithm For Solving Job Shop Problems	Jun-qing Li, Quan-ke Pan, Sheng-xian Xie, Yu-ting Wang, China
468	An Effective Hybrid Particle Swarm Optimization Algorithm For Flexible Jobshop Scheduling Problem	Jun-qing Li, Quan-ke Pan, Sheng-xian Xie, Yu-ting Wang, China

469	An Intelligent Trust-Based Information Retrieval Mechanism In P2P Networks	Jun-qing Li, Quan-ke Pan, Sheng-xian Xie, Yu-ting Wang, China
470	Time-Constraint Role-Based Access Control In Peer-To-Peer Networks	Jun-qing Li, Xin-you Li, Sheng-xian Xie, Chen Chen, China
471	Modelling A Hybrid Energy-Efficient Architecture For Parallel Disk Systems	Mais Nijim, USA
472	Supply Chain Performance Measurement Architecture Based On Scorecards And Web Portals	Nenad Stefanovic, Dusan Stefanovic, Serbia
475	A Semanticweb Technology-Based Architecture For New Server-Side Data Validation Inweb Applications	Shadi Aljawarneh and Faisal Alkhateeb, Jordan
478	RFID In Healthcare Industry: A Strategic Framework For Implementation	Noor Awawdeh & Emad Abu-Shanab, Jordan
479	M-Government In Jordan: Today And The Future For ICIT 2009	Mona M. Bataineh, Emad A. Abu-Shanab, Asmaa M. Jdaitawi, Jordan
480	Hierarchal Traveling Design Pattern For Mobile Agents In JADE Framework	Mohammed Eshtay, Jordan
481	Modified Cubic Threshold Denoising Technique Using Curvelet Transfor	Dr Jyoti Singhai, Preety D Swami, India
483	Genetic Access On Combinatorial Problems	C Prasanna Ranjith, Taher Omran Ahmed, Libya
485	Document Management In Distributed And Heterogeneous Environments	Dragoslav Pešović, Milan Vidaković, Zoran Budimac, Mirjana Ivanović, Serbia
486	A Modified Technique For Low RMSE Multifocus Image Fusion	Dheeraj Agrawal, Dr.J.Singhai, India
487	Security Challenges For Emerging VANETs	Faisal Al-Hawi, Chan Yeob Yeun, Mahmoud Al-Qutayti, UAE
488	Adapted Non-Local Means Filter Using Variable Window Size	Ammar M. Alhosainy, Ehab F. Badran, Egypt
489	Distribution Of The PAPR For Real-Valued OFDM Signals	Sulaiman A. Aburakhia, Ehab F. Badran, and Darwish A.

		Mohamed, Egypt
490	Investigation Of The Performance Of The Wavelet Packet Based Multi-Carrier CDMA Communications In Rayleigh Fading Channel	Mohamed N. El-Eskandrani, Ehab F. Badran and Darwish A. Mohamed, Egypt
491	Detecting Metamorphic Viruses By Using Arbitrary Length Of Control Flow Graphs And Nodes Alignment	Essam Al daoud, Ahid Al-Shbail, Adnan M. Al-Smadi, Jordan
492	A Resilient Back Propagation Algorithm For Breast Biopsy Classification Based On Artificial Neural Networks	Fawzi M. Al Naima, Ali Hussian Ali Al Timemy, Iraq
496	An Adaptive Personalized Course Selection System	Rashid Jayousi and Yasmin I. Bali, Palestine
497	Schema Integration: Solution Of Naming And Data Type Conflicts	Adnan Shabbir, Maqbool Uddin Shaikh, Pakistan.
498	A Step Towards Centralized Data Warehousing Process: A Quality Aware Data Warehouse Architecture	Maqbool-uddin-Shaikh, Sarah Yaqoob, Pakistan.
500	Fuzzy Ontology-Driven Method For Ranking Unexpected Rules	MOHAMED SAID HAMANI, Ramdane MAAMRI, Algeria
503	Electronic Customer Relationship Management (E-CRM) In Zain Company	Yousra Harb, Emad AbuShanab, Jordan
505	Blended Elearning Approach At The University Of Jordan	Dua' Saadeh, Qays Al-Karimi, Jordan
506	Challenges And Discussion Of Software Redesign	Marija Katić, Krešimir Fertalj, Croatia
507	Probabilistic Integration For The Semantic Web	Violeta Damjanovic, Austria
508	Deduction Of Program Correctnes In Formal Theory	Ivana Berkovic, Branko Markoski, Jovan Setrajcic, Vladimir Brtka Dalibor Dobrilovic, Serbia
509	Space Of Access Control Administration Models	Amir H. Chinaei, Ken Barker, Frank Wm. Tompa, Canada

510	Low Power Bus Architectures In Nano-Technology, Study And Analysis	Ghashmi Bin Talib Abdoul Rjoub Odysseas Koufopavlou, Greece, Jordan
511	WACS: An Alternative To PC2 For Programming Contests	Ahmed Bentiba, Mohamed J. Zemerly, Mohamed Al Mansoori, UAE
513	From UML Sequence Diagrams To Ecatnets: A Graph Transformation Based Approach For Modelling And Analysis	Allaoua Chaoui, Raida ElMansouri, Elhillali Kerkouche, Algérie
516	A Comparison Of Different Focus Measures For Use In Fusion Of Multi-Focus Noisy Images	Veysel Aslantas, Turkey
517	Software For Communicative Competence Development In The Professionally Oriented Texts Translation	Olga M. Karpenko, Pavel E. Dedik, Russia
518	Bayesian Networks For Elucidating And Integrating Breast Cancer Knowledge	Farzana Kabir Ahmad, Safaai Deris, Nor Hayati Othman, MALAYSIA
520	Clustering Arabic Documents Using Frequent Itemset-Based Hierarchical Clustering With An N-Grams	Haytham S. Al-sarrayrih, Riyad Al-Shalabi, Jordan
521	Automation Of The Moving Object's Movement Prediction Process	IVANA NIŽETIC, KREŠIMIR FERTALJ, Zagreb
522	Internet Banking Acceptance Of Malay And Chinese Ethnic Group In Malaysia. Based On The Theory Of Planned Behavior	Khalil Md-Nor, Mohd Pital Zainal, MALAYSIA
524	Integration Of Recommendations Into Java Tutoring System	Aleksandra Klačnja-Milićević, Boban Vesin, Mirjana Ivanović, Zoran Budimac, Serbia
525	The Use of Nonlinear Manifold Learning in Recommender Systems	Aleksandra Klačnja-Milićević, Mirjana Ivanović, Serbia
527	Towards The Implementation Of Temporal-Based Software Version Management In Universiti Darul Iman Malaysia	M Nordin A Rahman, Azrul Amri Jamal and W Dagang W Ali, Malaysia
528	An Approach for Fault Tolerance in Dynamic Multi-Agent Systems	Mounira BOUZAHZAH., Ramdane MAAMRI., Malaysia, ALGERIA

538	An Educational Game From 16th Century Revived In Today`S Web Virtual Reality Edutainment Project	Tomaz Amon and Stane Okoliš, Slovenia
540	Construction Of 3D Facial Wrinkles Using Splines	A Mehdi, R Qahwaji, H Ugail, UK
541	Evaluating Agent-Oriented Software Engineering Methodologies	Abdulsalam Alarabeyyat, Jordan
543	Image Concept Disambiguation Using Associated Text Concepts	AHMAD ADEL ABU SHAREHA, RAJESWARI MANDAVA, DHANESH RAMACHANDRAM, MALAYSIA
544	Learning Possibilities Using Sloodle Environment	Andelija Mitrović, Danijela Milošević, Maja Božović, Serbia
545	Icf, Ict And Labor Policies: The Italian Initiative	dott.Angela di TOMMASO, Dott.tina zanin, ITALY
548	A Model For System Reliability Optimization Problems Based On Ant Colony Using Index Of Criticality Constrain	Belal Ayyoub, Asim A. R. El Sheikh, Jordan
555	Bayesian Networks for Elucidating and Integrating Breast Cancer Knowledge	Farzana Kabir Ahmad, Safaai Deris, Nor Hayati Othman, Malaysia
563	Automatic Test Case Generation For UML Class Diagram Using Data Flow Approach	M.Prasanna, K.R. Chandran and Devi Bhakta Suberi, India
565	Improving Average Time Complexity Of Tiling Arrays Using A* Algorithm	Mohamed Abd Elhamid Abbas , EGYPT
569	Towards The Conception Of A Universal Multimedia Tool For The Design Optimization Of The Fin.	N.E.Khelalfa, M.S. Ahmed Bacha, A.C. Selka, S.E. Boudraa, T Benabdellah, Algeria
573	Pessimistic Backoff for Mobile Ad hoc Networks	Saher S. Manaseer Muneer Masadeh, Jordan, USA
574	Analysis of Motion Feasibility of Multiple Mobile Agents on Graphs	Ellips Masehian, Hiva Samadian, Farzaneh Daneshzand, Iran
576	Integrating Biomedical Ontologies With Fma Reference Ontology	Vanja Luković, Danijela Milošević, Goran Devedžić, Serbia

578	Creating Colour Anaglyph With Less Ghosting From Stereo Pair Images (January 2009)	Alkhadour W., Ipson S., Hugh J. and Zraqou J, U.K.
580	Use MADM Method To Decision Making Among Results Extracted From Association Rules	Hiva Samadian, Hamid Abed, Iran
583	Web Applications Development And Software Process Improvement In Small Software Firms: A Review	Haroon Tarawneh, Sattam amro, Jordan
587	Using Partially Defined Workflows For Course Modelling In A Learning Management System	Boris Milašinović, Krešimir Fertalj, Croatia
590	Comprehensive Survey On The Constructional Design Of Existing Stream Ciphers	Khaled M. Suwais, Azman Samsudin, Malaysia
591	Digital Forensic Techniques For Static Analysis Of NTFS Images	Mamoun Alazab, Sitalakshmi Venkatraman, Paul Watters, Australia
592	Attractive Clustering Approach For Knowledge Discovery In Gene Expression Data	Mohammed Alshalalfa, Tansel Özyer, Reda Alhaji, Canada
593	Modular Exam Scheduling Using Genetic Algorithm	Dua' Saadeh, Basel Abu-Jamous, Fahad Mustafa, Muath Al-Hijawi, Jordan
594	Software Process Improvement (Spi) In Small Software Firms	Mohd Syazwan Abdullah, Mejhem Yousef Al Tarawneh, Abdul Bashah Mat Ali, Malaysia, Jordan
595	Investigating The Characteristics Used In Quantitative Analysis Of Websites Evaluation	Omar Husain Tarawneh, Faudziah Bt Ahmad, Malaysia, Jordan
596	Protection of e-commerce Using Hybrid Tools	Mohammad A Al-Fayoumi, Jordan
598	Enhancing Healthcare In Rural Area Using Mobile Technology	Ahmad Mohammad Ali Qtaishat, Mohd Syazwan Abdullah, Wan Rozaini Sheikh Osman Malaysia, Jordan
599	Using Agents To Reorganize The Dynamic Information Resources In A Self Organized Web System	AMJAD RATTROUT, RASHA ASSAF, France, Palastine

602	How To Map Time Into Space	Gilbert Ahamer, Adrijana Car, Robert Marschallinger, Gudrun Wallentin, Fritz Zobl, Austria
603	Towards An Efficient Web Caching Hybrid Architecture	Maha Saleh El Oneis, Hassan Barada, Mohamed Jamal Zemerly, AUE
604	Security, Privacy, Authentication In RFID And Applications Of Smart E-Travel	Mouza Ahmad Bani Shemali, Chan Yeob Yeun, Mohamed Jamal Zemerly, AUE
605	Barriers For Implementation Of Electronic Medical Record (EMR)	Bilal Ali Yaseen AL-nassar , Mohd Syazwan Abdullah, Wan Rozaini Sheikh Osman Malaysia, Jordan
606	A Data Warehouse System For Monitoring University Education Process	Milan Celikovic, Slavica Aleksic, Ivan Lukovic, Serbia
608	Design Of The Feedback Controller (PID Controller) For The Buck Boost Converter	Sattar Jaber Al-Isawi , Ehsan A. Abd Al-Nabi, Libya
609	Using Ontology to Define the Structure of the Holy Quran	Malek Zakarya AL Ksasbeh, Mohd Syazwan Abdullah, Wan Rozaini Sheik Osman, Farihana Elyana, Malaysia
612	The Influence Of Blended Learning Model On Developing Leadership Skills Of School Administrators	Dr. Tufan AYTAÇ, Tukey
613	Evolutionary System Induction through Multi Agent Algorithm	Nada M. A. AL-Salami, Jordan
614	Using Event And Performance Logs In Dependability Evaluation	Janusz Sosnowski, M. Krol, Poland
615	Introduction Of Teaching Strategies As A Method To Increase Effectiveness Of Knowledge Acquisition	Marek Woda, Poland
616	Automatic Reconfiguration In The Response To Network Incidents By Neural Networks	Andrzej Olchawa, Tomasz Walkowiak, Poland
617	Task-Level Simulation Of Service Based Information Systems	Tomasz Walkowiak, M. Woropay, Poland
618	An Approach To Service Net Modelling	Wojciech Zamojski, Tomasz Walkowiak, Poland

619	Dependable SIMD Architecture For Artificial Neural Networks	Jacek Mazurkiewicz, Poland
620	Modeling Equipment Deterioration For Dependability Analysis	Jarosław Sugier, George Anders, Poland
621	Queuing System With Variable Number Of Servers	Marek Mlynczak, Poland
622	A Function/Artifact And Time/Incident Model For Simulations Of Realistic Complex Information Systems And Its Application To Discovery Of Weaknesses And Optimization Of Such Systems	Michal Wosko, Germany
623	On Approaches For Reliability Comparison Of Highly Reliable Items' Sets	David Valis, M. Koucky, Czech Republic
624	Field Data Reliability Analysis Of Highly Reliable Item	David Valis, M. Koucky, A. , Czech Republic
625	Congestion-Aware Routing Protocols For Ad Hoc Networks	Raed Seetan, Ismail Ababneh and Ahmad Dalal'ah, Jordan
626	An Interactive Composition of UML-AD for the Modelling of Workflow Applications	Yousra BenDaly Hlaoui, Leila Jemni Ben Ayed, Tunisia
627	Integrating AMI, MDE for Multi-device Multi-Modal User Interface to Support People with Disabilities	Eman M. Saleh, Aly Fahmy, Amr Kamel, Abdel Badeeh M. Salem, Egypt
628	Ambient Intelligent: A New Computing Paradigm for People with Disabilities	Abdel Badeeh M. Salem, Egypt
629	A Service-based Approach to Supporting Portable, Persistent, Private Computing Environments	Dan MacCormac, Mark Deegan, Fred Mtenzi, Brendan O'Shea, Ireland
630	Evolution versus Revolution as a Strategy for Thin Client Acceptance: Case Study	Paul Doyle, Mark Deegan, David Markey, Ciaran O'Driscoll, Ireland
631	Tight Lower Bound for the Sparse Travelling Salesman Problem	Fredrick Mtenzi, Ireland
632	Smart Spaces in Ubiquitous Computing	Dennis Lupiana, Zanifa Omary, Fredrick Mtenzi, Ciaran O'Driscoll, Ireland

