## Table of Contents

- Can Aquatic Flightless Birds Allocate Automotive Safety Requirements?  
  Youcef Gheraibia (Algeria), Abdelouahab Moussaoui (Algeria), Luis S. Azevedo (UK), David Parker (UK), Yiannis Papadopoulos (UK), Martin Walker (UK)  
  1

- On the use of Probabilistic Model-Checking for the Verification of Prognostics Applications  
  Jose Ignacio Aizpurua (UK) and Victoria M. Catterson (UK)  
  7

  DeJiu Chen (Sweden), Karl Meinke (Sweden), Kenneth Östberg (Sweden), Fredrik Asplund (Sweden), Christoph Baumann (Sweden)  
  13

- Analytical Formulas for Similarity, Possibility and Distinguishability Measures of Cauchy Type Fuzzy Sets With Comparison to Gaussian Fuzzy Sets  
  Nelly S. Amer (Egypt), Hesham A. Hefny (Egypt)  
  21

- Ranking of News Items in Rule-Stringent Social Media based on Users’ Importance: A Social Computing Approach  
  Klimis Ntalianis (Greece), Abdel-Badeeh M. Salem (Egypt)  
  27

- A Semantic-web-based Decision Support System for Stakeholders of Specific Degree Programs  
  Vera G. Meister (Germany)  
  34

- Large Scale Ontology Storage and Query Using Graph Database Oriented Approach: The Case of Freebase  
  Mahmoud Elbattah (Egypt), Mohamed Roushdy (Egypt), Mostafa Aref (Egypt), Abdel-Badeeh M. Salem (Egypt)  
  39

- Modelling of lateral flow in a Hot Strip Mill (HSM) using adaptive techniques  
  Rodríguez Montequín (Spain), Vicente; Rodríguez Pérez (Spain), Fernando; Ortega Fernández (Spain), Francisco; Villanueva Balsera, Joaquin (Spain)  
  44

- The semantic analysis method and algorithms of open tests answers on "Cyber-2" pattern in the Knowledge revival and evaluation systems  
  Tea Munjishvili, Zurab Munjishvili (Georgia)  
  50

- Computational Complexity for Some Problems of Two Terms Unification Based on Concatenation  
  Nikolai K. Kosovskii (RUSSIA)  
  56
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>58</td>
<td>Towards a Semantic Information System for IT Services</td>
<td>Vera G. Meister (Germany) and Jonas Jetschni (Germany)</td>
</tr>
<tr>
<td>66</td>
<td>An Intelligent Optimization Approach for Storage Space Allocation at Seaports: A case study</td>
<td>Gamal Abd El-Nasser A. Said (Egypt), El-Sayed M. El-Horbay (Egypt)</td>
</tr>
<tr>
<td>73</td>
<td>Partial Deduction in Predicate Calculus as a Tool for Artificial Intelligence Problem</td>
<td>Tatiana M. Kosovskaya (RUSSIA)</td>
</tr>
<tr>
<td>77</td>
<td>Wireless Sensor networks in agriculture</td>
<td>Romanov(Ukraine), I. Galelyukha(Ukraine), Ye. Sarakhan(Ukraine)</td>
</tr>
<tr>
<td>81</td>
<td>Simulation Model of the Decision-Making Support for Human-Machine Systems Operators</td>
<td>Rizun Nina (Ukraine) and Taraninko Yuriu (Ukraine)</td>
</tr>
<tr>
<td>88</td>
<td>Conceptual Ontology of Prospective Risk Analysis in Medical Environments - The OPT-Model-Ontology</td>
<td>Timo Sigwarth, Katharina Loewe, Eberhard Beck, Lutz Pelchen and Thomas Schrader</td>
</tr>
<tr>
<td>94</td>
<td>Prospective, Knowledge based Clinical Risk analysis: the OPT-Model</td>
<td>Thomas Schrader, Member, IEEE, Katharina Loewe, Lutz Pelchen, Eberhard Beck</td>
</tr>
<tr>
<td>100</td>
<td>How to define and implement diagnosis assistants in tissue-based diagnosis (surgical pathology)? : A SURVEY</td>
<td>Klaus Kayser, Stephan Borkenfeld, Rita Carvalho, Gian Kayser</td>
</tr>
<tr>
<td>110</td>
<td>Vertebral Segmentation Techniques for Spinal Medical Images</td>
<td>Alaa Atef Darwish (Egypt), Mohammed A.-M. Salem (Egypt), Doaa Hegazy (Egypt), and Hala M. Ebeidi (Egypt)</td>
</tr>
<tr>
<td>116</td>
<td>Development of a Novel EEG Wave controlled Security System</td>
<td>Pritham Gajakumar (India) Shah, Xu Huang(Australia), Suraj Mademur Sreenivasa(India), Karthik Rajashekkhar Kodada(India), Krishna Chaithanya Vastare(India), Ajithkumar Srikumar(India), Adarsh Puvvadi Ram Mohan Kumar(India)</td>
</tr>
<tr>
<td>121</td>
<td>Accurate Individualized Therapeutic Plans Ontology Based On Evidence Based Medicine</td>
<td>Asmaa abdul-Aziz Alkhouly(Egypt), Azza El-Sayed Mancy(Egypt), Khaled El-Bahnasy(Egypt) , Mostafa Abdel-Azeem (Egypt)</td>
</tr>
<tr>
<td>131</td>
<td>Classification of thrombosis collagen diseases based on C4.5 algorithm</td>
<td>Sarah A.Soliman(Egypt), Safia Abbas(Egypt) And Abdel-Badeeh M.Salem(Egypt)</td>
</tr>
</tbody>
</table>
- **Medical Term matching Approaches**  
  Mariam Gawich (Egypt), Mostafa Aref (Egypt), Abdel-Badeeh M. Salem (Egypt), Xavier Tannier (France),

- **MinCAR-Classifier for Classifying Lung Cancer Gene Expression Datasets**  
  Wael Zakaria (Egypt), Yasser Korb (KSA), Fayed F. M. Ghaleb (Egypt),

- **Probabilistic-based Framework for Medical CT Images Segmentation**  
  Alaa Salah El-Din Mohamed (Egypt), Mohammed A.-M. Salem (Egypt), Doaa Hegazy (Egypt), and Howida A. Shaida (Egypt),

- **Comparison Between OpenGL ES and Metal API in Medical Volume Visualisation**  
  Yassmin Abdallah (Egypt), Abdelaziz Abdelhamid (Egypt), Taha Elarifi (Egypt), Abdel-Badeeh M. Salem (Egypt),

- **A study on PCG as a Biometric Approach**  
  M. Bassiouini (Egypt), El-Sayed A. El-Dahshan (Egypt), W. Khalifa (Egypt), A.M. Salam (Egypt),

- **MOOCs in Universities: Intelligent Model for Delivering Online Learning Content**  
  George Sammour (Jordan), Abdallah Al-Zoubi (Jordan), Anatoly Gladun (Ukrainian), Katerina Khala (Ukrainian), Jeanne Schreurs (Belgium)

- **Strategy to establish a E-library for university theses in the Central Library of the University of Mustansiriya (experimental study)**  
  Zainab Abd el-Wahed El-Waily (Iraq)

- **Digital Repositories: Critical Analytical Study**  
  Mohammed Al Harthy (Kingdom Saudi Arabia)

- **Semantic Web and Ontologies for Personalisation of Learning in MOOCs**  
  George Sammour (Jordan), Abdallah Al-Zoubi (Jordan), Anatoly Gladun (Ukrainian), Katerina Khala (Ukrainian), Jeanne Schreurs (Belgium)

- **Comparing Ontology-Based and Item response theory in Computer adaptive test**  
  Eman Khater (Egypt), Abdelfatah Hegazy (Egypt), Abdelfatah Hegazy (Egypt)

- **Towards of Intelligence Education and Learning**  
  Abed-El-Badeeh M.

- **Toward Green And Mobile Cloud Computing**  
  Taroub Ahmed Mustafa Sa’ed (Palestine)

- **Intelligent Cloud Algorithms for Load Balancing problems: A Survey**  
  Aya A. Salah Farrag (Egypt), Safia Abbas (Egypt), El-Sayed M. El-Horbati (Egypt)
- Reliable Web Services Through Mobile Cloud Computing: A Comparative study
  Amr S. Abdelfattah (Egypt), Tamer Abdelkader (Egypt), El-Sayed M. El-Horbaty (Egypt)

  Marwah Hashim Eawna (Iraq), S. Hamdy (Egypt), El-Sayed M. El-Horbaty (Egypt)

- Trust Management in Cloud Computing: A Survey
  Merrihan B. Monir, AbdelAziz A. AbdelHamid, Mohammed H. AbdelAziz, El-Sayed M. El-Horbaty (Egypt)

- Ontology-based adaptive examination system in e-learning management systems
  Eman Khatera, Abdelfatah Hegazy, M. Elemam Shehab (Egypt)

- Identification and prioritization of stakeholders in the planning process of sustainable development of the smart city
  Inete Ielite (Latvia), Gregory Olevsky (Latvia), Timurs Safiulins (Latvia)

- Finding the Pin in the Haystack: A Bot Traceback Service For Public Clouds
  Eman Hossny (Egypt), Sherif Khattab (Egypt), Fatma Omara (Egypt), Hesham Hassan (Egypt)

- Experiments with Simulated Humanoid Robots
  Hans-Dieter Burkhard (Germany)

- Fuzzy Assessment Processes
  Michael Gr. Voskoglou (Greece)

- An algorithm to echogenicity level identification on medical B-images and its applicability on FPGA platform
  Jiri Blahuta (Czech), Petr Cermak (Czech), Tomas Soukap (Czech), Jiri Martinu, Vecerkova (Czech)

- Analysis of automatic multi-label grabcut using NPR for natural image segmentation
  Dina Khattab (Egypt), Hala M. Ebeid (Egypt), Mohamed F. Tolba (Egypt), Ashraf S. Hussein (Egypt)

- Design and Implementation of a Targeted Advertising System based on an Audience Recognition Scheme for Smart TV
  Cheonin Oh (Korea), Keongsoo Han (Korea)

- Hybrid curvelet transform and least significant bit for image steganography
  Heba Mostafa (Egypt), Ahmed Fouad Ali (Egypt), Ghada El Taweal (Egypt)

- Deep analysis of knowledge in one's writings
  Eman K. Elsayed (Egypt), Eman M. Elgamal (Egypt), Kamal A. Eldahshan (Egypt)

- A Novel energy efficient vice cluster head routing protocol in wireless sensor networks
  Tawfik Abdel Hakam Hassan (Egypt), Gamal Selim (Egypt), Rowayda Sadek (Egypt)

- Development of model-based user interfaces with XML technology
  Maouane Sayih (Germany), Anne Brüggemann-Klein (Germany), Lyuben Dimitrov (Germany)

- A Novel adaptive learning management system using ontology
  Shaimaa M. Nafea (Egypt), Leandros A. Maglaras (UK), Francois Siewe (UK), M. Elemam Shehab (Egypt)

- A Proposed approach to detect and thwart previously unknown code injection attacks
  Omar Hussein (Egypt), Nermin Hamza (Egypt), Hesham Hefny (Egypt)
Proposed covert channel based on memory reclamation  
Omar Hussein (Egypt), Nermin Hamza (Egypt), Hesham Hefny (Egypt)  

Towards a semantic information system for IT services  
Vera G. Meister (Germany), Jonas Jetschni (Germany)

Performance Testing as a Service for Web Applications  
Amira Ali (Egypt), Nagwa Badr (Egypt)

A Comparative study into swarm intelligence algorithms for dynamic tasks scheduling in cloud computing  
Gamal F. Elhady (Egypt), Medhat A. Tawfeek (Egypt)

A Business Intelligent Technique for Sentiment Estimation by Management Sectors  
Sherine Rady (Egypt)

Decentralized cooperative trajectory planning for multiple UAVs in dynamic and uncertain environments  
Yu Zhang (China), Jingzhao Yang (China), Shaoifei Chen (China), Jing Chen (China)

Super-Resolution: Sparse Dictionary Design Method using Quantitative Comparison  
Marwa Moustafa (Egypt), Hala M. Ebeid (Egypt), Ashraf Helmy (Egypt), Taymoor M. Nazamy (Egypt), Mohamed F. Tolba (Egypt)

Design of DNA-based Advanced Encryption Standard (AES)  
Mona Sabry (Egypt), Mohamed Hashem (Egypt), Taymoor Nazmy (Egypt), Mohamed Essam Khalifa (Egypt)

A Code-matched collision-free S-random interleaver for turbo codes  
Mohamed S. Omeira (Egypt), Gamal M. Hamad (Egypt), Ashraf D. Elbayoumy (Egypt)

Design and simulation of novel BGP control mechanism with network performance parameters  
M.T. Moubarak (Egypt), Ashraf Diaa Eldayoumy (Egypt), Mohamed Helmy Megahed (Egypt), Ahmed A. Abd Elhafez (Egypt)

Building data warehouse system for the tourism sector  
Tamer A. Abdulaziz (Egypt), Ibrahim F. Moawad (Egypt), Wesal M. Abu-Alam (Egypt)

Integrated trusted protection technologies for industrial control systems  
Wang Jingpei (China), Liu Jie (China), Yang Shengming (China), Li Dan (China)

Interaction techniques in mobile augmented reality: state-of-the-art  
Loubna Ahmed (India), Salma Hamdy (Egypt), Doua Hegazy (Egypt), Taha El-Arif (Egypt)

LTE authentication protocol (EPS-AKA) weaknesses solution  
Mohammed Aly Abd Rabou (Egypt), Ashraf Diaa Eldien ElBayoumy (Egypt), and Essam Abd El-Wanis (Egypt)

Dimensions-Based Classifier for Strategy Classification of Opponent Models in Real-Time Strategy Games  
Mourad Aly (Egypt), Mostafa Aref (Egypt), Mohammad Hassan (Egypt)

Automated analysis for basketball free throw  
Abdel Monem S. Rahma (Egypt), May A. S. Rahma (Egypt), Maryam A. S. Rahma (Egypt)
- Evolutionary-based hybrid algorithm for 2D cutting stock problem
  Mohamed Fathy (Egypt), Mohamed Osama (Egypt), Mohamed S. El-Mahallawy (Egypt)
  454

- Efficient breast cancer detection using sequential feature selection techniques
  Taha Mahdy Mohamed (Egypt)
  458

- Efficient distributed dynamic graph system
  Aya Zaki (Egypt), Mahmoud Attia (Egypt), Doaa Hegazy (Egypt), Safaa Amin (Egypt)
  465

- Code Clone Detection using Coarse and Fine-grained Hybrid Approaches
  Abdullah Sheneamer (USA), Jugal Kalita (USA)
  472

- The ArSL keyboard for Android
  Mahmoud El-Gayyar (Egypt), Amira Ibrahim (Egypt), Ahmed Sallam (Egypt)
  481

- A performance study of the chain sampling algorithm
  Rayane EL SIBAI (France), Yousra CHABCHOUB (France), Jacques DEMERJIAN
  (Lebanon), Zakia KAZI-AOUL (France), Kabalan BARBAR (Lebanon)
  487

- A Preprocessing method for printed Tamil documents: Skew correction and textual classification
  M. Ramanan (Sri Lanka), A. Ramanan (Sri Lanka), E.Y.A. Charles (Sri Lanka)
  495

- Perspectives on M2M protocols
  Mohamed H. Elgazzar (Egypt)
  501

- An Optimized Scheme For Vertical Fragmentation, Allocation And Replication of A distributed Database
  Ahmed E. Abdel Raouf (Egypt), Nagwa L. Badr (Egypt), M. F. Tolba (Egypt)
  506

- Hybrid multi-attribute decision making based on shadowed fuzzy numbers
  Mohamed A. H. El-Hawy (Egypt), Khaled T. Wassif (Egypt), Hesham A. Hefny (Egypt),
  Hesham A. Hassan (Egypt)
  514

- Automated Text Document Categorization
  R. Yasotha (Sri Lanka), E.Y.A. Charles (Sri Lanka)
  522

- Online Multi-Person Tracking-by-Detection Method Using ACF and Particle Filter
  T. Kokul (Sri Lanka), A. Ramanan (Sri Lanka), U.A.J. Pinidiyaarachchi (Sri Lanka)
  529

- XML Summarization: A Survey
  Hassan A. Elmadany (Egypt), Marco Alfonse (Egypt), Mostafa Aref (Egypt)
  537

- Artificial immune system based intrusion detection
  Eman Abd El_Raoof Ahas (Egypt), Hatem Abdelkader (Egypt)
  542

- A Simulation-based Comparative Study of Cloud Datacenter Scalability, Robustness and Complexity
  Mohammed Fazil Ali (Saudi Arabia), Omar Abdullah Batarfi (Saudi Arabia), Abul Bashar
  (Saudi Arabia)
  547

- A Hybrid Recommendation Model for WebNavigation
  No’aman M. Abo Al-Yazeed, Ahmed M. Gadallah, Hesham A. Hefny (Egypt)
  552

- The way of inductive formation of medical diagnostic knowledge bases
  A. S. Kleschev and S. V. Smagin
  561

- Primitive Printed Arabic Optical Character Recognition using Statistical Features
  Mohamed Dahi (Egypt), Noura A. Semary (Egypt), Mohiy M. Hadhoud (Egypt)
  567
- Optimized Video Steganography Using Cuckoo Search Algorithm
  Sameh A. Abbas (Egypt), Taha I. B. El Arif (Egypt), Fayed F. M. Ghaleb (Egypt), Sohier M.Khami (Egypt)

- Personalized E-learning Recommendation Model Based on Psychological Type and Learning Style Models
  Mohamed Soliman Halawa (Egypt), Essam M. Ramzy Hamed (Egypt), Mohamed Elemam Shehab (Egypt)

- Predicting Best Answer in Community Questions based on Content and Sentiment Analysis
  Dalia Elalfy (Egypt), Walaa Gad (Egypt), Rasha Ismail (Egypt)

- Evaluation of Feature Selectionon Human Activity Recognition
  HusseinMazaar (Egypt), EidEmary (Egypt), Hoda Onsi (Egypt)

- A Survey of Techniques for warp scheduling in GPUs
  Suhelah Sandokji (Saudi Arabia), Fathy Essa (Saudi Arabia), Mai Fade (Saudi Arabia)

- Waterfall and Agile Requirements-based Model for Automated Test Cases Generation
  Roaa Elghondakly (Egypt), Sherin Moussa (Egypt), Nagwa Badr (Egypt)

- Review On Trajectory Similarity Measures
  Nehal Magdy (Egypt), Mahmoud A.Sakr (Egypt), Tamer Mostafa (Egypt), Khaled El-Bahnasy(Egypt)

- Applying Ontological Engineering Approach for Arabic Quran Corpus: A comprehensive Survey
  Waseem Alromima (Egypt), Rania Elghohary (Egypt), Ibrahim F. Moawuid (Egypt), Mostafa Aref (Egypt)

- Epidemiological Modeling of Network Worm Infections and Countermeasures
  Khurram Shahzad (UK), Steve Woodhead (UK)

- Text Document Annotation Methods: Stat of Art
  Iman Ismail, Walaa Gad (Egypt), MohamedHamdy (Egypt), KhaledBahnsy (Egypt)

- On Biclustering of Gene Expression Data
  Mahmoud Mounir (Egypt), Mohamed Hamdy (Egypt)

- A Proposed Security Service Set for VANET SOA
  Safi Ibrahim (Egypt), MohamedHamdy (Egypt), Eman Shaaban (Egypt)

- Analysis of the Relationship Between Saudi Twitter Posts and the Saudi Stock Market
  Hamed AL-Rubaiee (UK), Renxi Qiu (UK), and Dayou Li (UK)