

International Arab Conference on Information Technology

20 - 23 December 2003, Alexandria, Egypt

VOLUME I

**Arab Academy for Science, Technology
& Maritime Transport**



ACIT2003



CONTENTS

Organization	I
Message.....	II
Forward.....	III
Steering Committee.....	IV
Scientific Committee.....	V
Technical Committee.....	VI
Sponsors.....	IX
Contents	X

VOLUME I

Session A1

Arabic Language Processing

Arabic handwritten character recognition with Support Vector Machines (SVM)

H. Bentounsi, M. Batouche

PAGE 1

Evaluation of N-Gram Term Conflation Approach for Arabic Texts

Hani Abu-Salem

PAGE 7

Neural Networks In Arabic Handwriting

M. B. Hassan

PAGE 13

Development of a Real Time Recognition System for Arabic Digits

Amara Korba Med Cherif, Mouldi Bedda

PAGE 17

An Automatic System For Extracting Nouns From A vowelized Arabic Text

Riyad Al-Shalabi, Ghassan Kanaan and Shihadeh Algrainy

PAGE 24

New Approach for Extracting Arabic Roots

Riyad Al-Shalabi, Ghassan Kanaan and Hasan Muaidi Al-Serhan

PAGE 42

Session A2**Database Systems I**

- Integrity Rule Optimization and Extension to Constraints for Transaction Repair System
Feras Hanandeh, Hamidah Ibrahim, Ali Mamat, Rozita Johari
PAGE 60
- An XML Approach of Construction and Self-maintenance of a Web Warehouse
S.Hamdoun, F.Boufares
PAGE 70
- A Concurrent and Recoverable Restructuring Method for B±trees
Ibrahim Jaluta, Seppo Sippu and Eljas Soisalon-Soininen
PAGE 84
- A Static Approach to Termination Analysis for an Object-Oriented Active System
Latifa Baba-Hamed, Hafida Belbachir
PAGE 89
- An Intelligent Approach for Integrity of Heterogeneous and Distributed Databases Systems based on Mobile Agents
Osama M. Badawy, Mahdi Y. Anber
PAGE 95
- NewSPIRIT : Sequential Pattern Mining with Regular Expression Constraints
Meer Hamza, Khaled Mahar and Mohamed Younis
PAGE 103

Session A3**Distance Learning & Computer in Education**

- An Online File Storage System for Universities and Collages
Khalid Suliman Al-Tahat
PAGE 111
- Effective Web-Based Syllabus Reflecting the QAA Recommendations
Mahmoud Hasan AL-Saheb
PAGE 115
- Improving Teaching Vision in Higher Education Using On-Line Learning Technologies
Z. A. Al-Khanjari, N. S. Kutti and A. S. S. Dorvlo
PAGE 120
- Web Supported Medical Education and Teaching
Hesham Nabih Elmahdy
PAGE 139
- Faculty Diversity and Distance Learning at Higher Learning Institutions in Lebanon
Silva Karkouljian, Jad Kantar
PAGE 150
- A Web Assisted System for Enhancing Classroom Teaching
F. Musa
PAGE 158
- The Importance of Implementation on the Efficacy of Computer-Facilitated Instruction
Thair Hamtini
PAGE 167

Session B1**Computer Network**

Bandwidth Allocation and Routing in High-speed Networks

Aldahoud Ali

PAGE 174

A study on the energy consumption minimization in mobile ad hoc networks

Djamel Djenouri, Nadjib Badache

PAGE 180

Using modified Fast Walsh Transform (MFWT) to accommodate increasing data rate of IEEE 802.11b PHY WLAN to 16.5 Mbps

Issa Haitham M. Ata, ABU-Dhair Ahmad, ABU-Tair Mamun I. and AL-Karem Ahmad H.

PAGE 186

RNM Mirroring Approach: Kernel-based disk transaction mirroring for highly available Linux clusters

Ramy M. Hassan, Saleh S. Shehaby and Yasser Y. Hanafy

PAGE 192

Performance Evaluation of Mobile Agent-based Dynamic Load Balancing Algorithm

Magdy Saeb, Cherine Fathy

PAGE 204

A Wavelet Based Approach to Detect Computer Network Attacks

Mohemed Hamdi, Nouredine Boudriga

PAGE 212

Session B2**Database Systems II**

An Intelligent Algorithm for the Generalized Fully Instantiated Same Generation Query in Deductive Databases

Nabil Arman

PAGE 224

A Framework for Generating and Maintaining Global Schemas in Heterogeneous Multidatabase Systems

Rehab M. Duwairi

PAGE 229

Design and Implementation of Double Cube data Model for Geographical Information System

Mohd Shafry Mohd Rahim, Daut Daman and Harihodin Selamat

PAGE 242

Events in Active Object-Oriented Database: Specification and Detection

S.Hocine, H.Belbachir

PAGE 248

Comparative Performance Evaluation of Client-Server Database Systems

Khaled Day, Mohamed Al-Towaiq, Fawaz Masoud and Adel Ben Mnaouer

PAGE 254

An Ensemble of Classifiers for Mining Distributed Databases using Meta-Learning Approaches

Yousry El-Gamal, Osama Badawy and Ashraf Al-Jerjawy

PAGE 262

Session B3**Neural Networks**

- TD-CMAC Intelligent Network for Short-Term Maximum Temperature Prediction
Amir Masoud Rahmani, Mohammad Teshnehlab
PAGE 273
- Representations of signal using wavelet transform with a case study EEG Signal
Ghadeer Al-Said, Rawan Zaghoul
PAGE 281
- Neural Networks Tool for Arabic Script Classification
Hamaza A. Ali, Rajab M. Z.R.Natshah
PAGE 285
- A Model of Chaotic Neural Networks for Spatio-temporal Patterns Incremental Learning
Hichem Talbi Mohamed Chaouki Batouche
PAGE 298
- A New Contribution Towards a Temporal Radial Basis Function Applied to Mackey-Glass Time Series
L. Mesbahi, A. Benyettou
PAGE 308
- A New theoretical Approach to a New Type of Artificial Neural Network
Najib Saylani
PAGE 314

Session C1**Computer Networks & Digital Communications**

- A Context-based Services Discovery and Composition Framework for Wireless Environments
Soraya Kouadri Mostéfaoui
PAGE 323
- CSPw-CLARANS: An Enhanced Clustering Technique for Network Planning using Minimum Spanning Trees
Omar Karam, Lamiaa Fattouh, Mohamed A. EL Sharkawy and Walaa Khaled
PAGE 329
- Optimum Design of a Flat Reflector for Hazard Mitigation in Hand-held Mobile Telephone
Salah I. Y. AL-Mously, Abdulgader Z. Abdalla
PAGE 336
- Resonant Frequency and bandwidth of a ANNULAR microstrip antenna in multilayered media containing uniaxial anisotropic dielectrics
W. Barkat, A. Benghalia and N.Guebgoub
PAGE 342
- Bluetooth Integrated with In Vehicle Bussing System to Provide In Vehicle Applications
Adnan Shaout, Manal Al-Bzoor
PAGE 348
- Sun Tracking Programmable Logic Control System
Rustom Mamlooka, Salem Nijmehb and Salah M. Abdallahc
PAGE 366

Session C2

Multimedia & Visual Programming

- Building Object-Oriented Video Stream Extractors
Eyas El-Qawasmeh, Ahmad Dalal'ah PAGE 372
- Optimized HMM's for Text-Independent Speaker Recognition in Multimedia Applications
Ahmed AbdelSalam, Waleed Fakhr and Nader Hamdy PAGE 383
- Speech Compression using Wavelets
Hatem Elaydi, Mustafa I. Jaber and Mohammed B. Tanboura PAGE 387
- The Development of a Framework for Multimedia Courseware
Khalid Suliman Al-Tahat PAGE 395
- A New Fast Search Algorithm for Block Motion Estimation
M. Shaarawy, A. A. El-Harby PAGE 400
- Multimedia Objects Searching and Retrieving Using Hash Chaining
Nashrawan Naser Hassan Taha, Aziz Daraman PAGE 407

Session C3

Artificial Intelligence & Expert System

- Neuro-fuzzy Based Takagi-sugeno Clustering and Modeling of Nonlinear System
E. A. Al-Gallaf PAGE 414
- Systems that are Based on both Fuzzy and Non-Fuzzy Logic
Nabil M. Hewahi PAGE 421
- Negotiation Protocol Inter Agent in An Electronic Market
Kechid Samir, Drias Habiba PAGE 432
- A multi-agent methodology approach for modelling a rule production system
Ouidad Ramdane-Kerada, Zizette Boufriche, Ramdane nadir and laissaoui nabil PAGE 438
- Fuzzy Estimation of a Fed-batch Fermentation Process Parameters
M. Taibi, C. Charef and N. Vincent PAGE 448
- Symbolic Management of vagueness Within a Many-valued Context
Mazen El-Sayed, Daniel Pacholczyk PAGE 453

VOLUME II

Session D1

Artificial Intelligence & Image Processing

Tool Assessment for Agent-based Development

Ahmad Abdollahzadeh Barfouroush, Mohammad Reza Ayatollahzadeh Shirazi

PAGE 461

A multi-agents system for information Search on the Web

Okba Kazar

PAGE 471

Design and Implementation of Airline Tracking and Navigation Expert System

Karam A. Turki, Raghad M. Al-Khattab

PAGE 480

A Blind Digital Watermarking Using Index Data Bits Sequences

Abdulrazaq Ali Aburas

PAGE 485

Fingerprint-Pre Processing and Enhancement: Scars Removal

Mohamad Kharulli, Othman Ghazali Sulong

PAGE 489

Contrast Enhancement Evaluation Using Sigmoid Function

Naglua Yehya Hassan, Norio Akamatsu

PAGE 494

Session D2

Information Systems & Internet Programming

Anytime, Anywhere, Anyhow Knowledge Management System (A3KM)

Mazleena Salleh, Noraniah Mohd Yassin and Ahmad Zaki Abu Bakar

PAGE 498

Optimization of the indexing space in the Geographic Information System

Mohamed-Khireddine Krolladi

PAGE 506

Fractal Structure of the Urban Objects

Mohamed-Khireddine Krolladi

PAGE 516

Internet Value for Small and Medium Sized Organizations in Jordan

Ala Abu-Samaha

PAGE 522

The Comparison of Support Vector Machines and Naïve Bayes Classifiers in

Reinforcement Learning Based Crawlers

Ahmad Abdollahzadeh Barfouroush, Hamid Reza Motahari Nezhad

PAGE 529

Modelisation, Aggregation and Connectionist Method for Assistance in Hypertext

Browsing

Safia Nait Bahloul, Fouad Soufiane Douzidia

PAGE 537

Session D3

Software Engineering

- Point to Analysis for Object Oriented Programs in the Presence of Exceptions
Hamed J. AL-Fawareh PAGE 543
- Object-Oriented Domain Analysis: A Priori to Building Application Framework
Khalid Suliman Al-Tahat PAGE 547
- IPDTL : An expressive logic for the modeling of real-time systems
Leila Jemni Ben Ayed PAGE 555
- Rewriting Logic Applied to Model Checking for the Verification of Reactive Systems
Mohamed Larbi Rebaiaia , Mohamed Benmohamed, Jihad Mohamad Jaam and Ahmad Hasnah PAGE 564
- Estimating Software Project Effort by Regression and Neural Network Models
A. Moustafa, S. Gouda and I. Hanafy and S. Ezut PAGE 573
- VEU Technique: A New Approach for Simulation-Based Bit-Flip Fault Injection Technique
Haissam Ziade, Rafic Ayoubi, Raoul Velazco, Amer Helwani, Ammar Assoum and Khaled Mechref PAGE 580

Session E1

Software Engineering & Software Systems

- Model for Measuring Investment and complexity Caused by Inheritance
Awad Haj Ali, Saad M. Abdul Aziz PAGE 585
- EX-MaSE: An Extended and Expressive Multiagent System Engineering Methodology
Ahmad Abdollahzadeh Barfouroush, Shiva Vafadar PAGE 596
- COTS Description : an Overview and Framework Proposal
Sihem Ben Sassi, Lamia Labeled Jilani and Henda Hajjami Ben Ghezala PAGE 604
- Adaptation of a Data Acquisition System for Monitoring Air Quality and Radioactivity
A. Bakr Ramadan, M.Saeb and M.Hefnawi PAGE 612
- DCOM Distributed Computing Model for Terrain Visualization
Wan Nur Ilyana Wan Zahari, Daut Daman PAGE 625
- Information Theoretic Metrics for Architectural Level Software Assessment
Walid M. AbdelMoez, Hany H. Ammar, Nicolay Gradetsky, Daa E. M. Nassar and Mark Shereshevsky PAGE 631

Session E2**Computer Security**

- Cryptography Based on Discrete Over a New GroupLogarithm Problem
Essam Al –Daoud PAGE 639
- Smart Security for Mobile Services
Ghita Kouadri Mostéfaoui PAGE 642
- Context Blind Digital Signature Scheme Based on Message Partitioning
Abdulameer, K. Hussain, Hamza, A. Ali and Salah A. K. Albermany PAGE 646
- A Network Security Architecture using the zachman Framework
Mahdireza Mohajerani, Ali Moeini PAGE 651
- Towards Anomalous Behavior Detection for intrusion Detection System: Buffer
Overflow Attack
Pathmenanthan Ramakrihsna, Mohd Aizaini Bin Maarof PAGE 657
- Proving secrecy of cryptographic protocols: an experiment with PVS
N. Berregeb, R. Robbana PAGE 665

Session E3**Pattern Recognition**

- Comments on Fast Multi Scale Objects/Face Detection Using
Hazem M. El-Bakry PAGE 669
- Fingerprint Minutiae Recognition using Evolution Algorithms
Mohamed Larbi Rebaiaia, Abdessalam Hamidi and Salim Moussaoui PAGE 674
- Classification of the Cervical Cell Images by Labelling
Nadia Lassouaou, L.Hamami and M.Lounis PAGE 682
- Image Segmentation Based On Watershed and Edge Detection Techniques
Nassir H. Salman PAGE 694
- Application of the MSFCC on Document Clustering
Sarvnaz Karimi, Ali Moeini and Mahmoud R. Hejazi PAGE 701
- Novel Wavelet Based Speech Enhancement Technique
W. Fakhr, M. S. El-Mahallawy and N. Hamdy PAGE 707

Session F1**Computer Security & Pattern Recognition**

Hashed Digitalwatermark Phase Coding Performance

Qassim Nasir

PAGE 712

On the Authentication Control of Needham-Schroeder Protocol using Petri Nets

Kamel Barkaoui, Riadh Robbana

PAGE 717

UTKriptm : An Multilevel Database Encryption Scheme Implementation

Zailani Mohamed Sidek, Norbik Bashah Idris, Aswan bin Elias, Wan Ya bin Wan Hussin, Tuan Sabri bin Hj. Tuan Mat and Hj. Saidin Abd. Rahman

PAGE 722

New solution for Scaling Pattern Recognition Problem

Abdulrrazaq Ali Aburas

PAGE 738

Stereo Matching using Structural Description

Lai Chui Yen, Daut Daman

PAGE 742

View-Based 3-D Object Recognition Using Color Features

Mohammed S. Abd-AlWahaab, Sayed F. Bahgat, Ashraf S. Hussein and Doaa A. Hegazy

PAGE 747

Session F2**Virtual Reality, Simulation and Algorithms**

The Model of Action Interpretation for Synthetic Actor in Virtual Environment

Muhammad Shafie Abd Latiff, Mohammad Asri Ngadi and Johan Sharif

PAGE 754

Non-Photo Realistic (NPR) Digital Terrain Rendering

Puteri Suhaiza Sulaiman, Daut Daman and Mohd. Shafry Abd. Rahim

PAGE 762

Significance of Visualization in Interdisciplinary Research: Artificial Immune Systems

Anjum Iqbal, Mohd Aizani Maarof

PAGE 767

Stability of Variable Structure PID Control Systems

Ossama Ismail and Wassim Bedwani

PAGE 774

Automatic Parallelization based on Allocation

Yosr Slama

PAGE 780

An Effective LRU with Random Replacement Policy for Simultaneous Requests for Cache Memory

Khalid Khanfar

PAGE 791

Session F3
e-Commerce & Machine Learning

Intelligent agents, Java Technology and ebXML for world-wide B2B E-commerce <i>Dalila Boughaci, Habiba Drias</i>	PAGE 798
Using Structural Equation Modeling to Determine the Factors Affecting the Acceptance of B2B Markets in Egypt <i>Ossama S. Elhadary</i>	PAGE 803
Meticulous Assessment and Vivid Outcome of the Machine Learning <i>Mohammad Shahid Jamil, Alauddin Y. Alomary</i>	PAGE 813
Cellular Automata equivalent to PD0L Systems <i>Abdel Latif Abu Dalhoum, Alfonso Ortega and Manuel Alfonseca</i>	PAGE 819
Active Learning with Knowledge-base Induction <i>Mohamed A. Arteimi, David Lubinsky and Wajdi S. Besbas</i>	PAGE 826
Machine Learning Approach for Automatic Text Categorization <i>Hisham Al-Mubaid</i>	PAGE 834