

ISSN : 1992-8645 E-ISSN : 1817-3195



JOURNAL OF THEORETICAL AND APPLIED INFORMATION TECHNOLOGY

Vol. 95. No.20 – October 2017



An International Publication of LITTLE LION SCIENTIFIC RESEARCH & DEVELOPMENT

LLSR&D



E-ISSN: 1817-3195

ISSN: 1992-8645

www.jatit.org

PREFACE

Journal of Theoretical and Applied Information Technology (JATIT) published since 2005 (E-ISSN 1817-3195 / ISSN 1992-8645) is an International refereed research publishing journal with a focused aim of promoting and publishing original high quality research dealing with theoretical and scientific aspects in all disciplines of Information Technology. JATIT is an international scientific research journal focusing on issues in information technology research. A large number of manuscript inflows, reflects its popularity and the trust of world's research community. JATIT is indexed with various organizations and is now published on monthly basis.

All technical or research papers and research results submitted to JATIT should be original in nature, never previously published in any journal or undergoing such process across the globe. All the submissions will be peer-reviewed by the panel of experts associated with JATIT. Submitted papers should meet the internationally accepted criteria and manuscripts should follow the style of the journal for the purpose of both reviewing and editing. All of its articles also appear online as per policy of JATIT

Journal of Theoretical and Applied Information Technology receives papers in continuous flow and we will consider articles from a wide range of Information Technology disciplines encompassing the most basic research to the most innovative technologies. Please submit your papers electronically to our submission system at <u>http://jatit.org/submit paper.php_in</u> an MSWord, Pdf or compatible format so that they may be evaluated for publication in the upcoming issue. This journal uses a blinded review process; please remember to include all your personal identifiable information in the manuscript before submitting it for review, we will edit the necessary information at our side. Submissions to JATIT should be full research / review papers (properly indicated below main title).

It is the sole responsibility of the submitting authors to make sure that the submitted manuscript is not in process of publication anywhere in any conference/journal across the globe, nor part or whole of it is copied from any source.

The review process may take anywhere from five days to two months depending on the response time to referees. Authors will be informed about the updated status via e-mail as soon as we receive the evaluation results. After submission of publication dues for accepted manuscripts a publication slot will be allocated to your manuscript for its publication in upcoming monthly issues of JATIT.



E-ISSN: 1817-3195

ISSN: 1992-8645

www.jatit.org

EDITORIAL TEAM

PATRON

Prof. NIAZ AHMAD FCE, MOE, Islamabad, PAKISTAN

EDITOR IN CHIEF

Dr. IMRAN BABAR HOD SE, APCOMS, Rawalpindi, PAKISTAN

EDITORIAL BOARD

Dr. CHRISTOS GRECOS

School of Computing, Engineering and Physical Sciences, University of Central Lancashire, Preston PR1 2E, UNITED KINGDOM

Dr. YUSUF PISAN

Department of Software Engineering, Faculty of Information Technology, University of Technology, Sydney, AUSTRALIA

Dr. YUXIN MAO

School Of Computer & Information Engineering Zhejiang Gongshang University, CHINA

Dr. MUHAMMAD SHER

Faculty of Basic and Applied Sciences, Department of Computer Science, International Islamic University, Islamabad, PAKISTAN

Dr. ZARINA SHUKUR

Computer Science Dept., Fakulti Teknologi dan Sains Maklumat, University Kebangsaan Malaysia, 43600 Bangi, MALAYSIA

Dr. CHRISTEL BAIER

Faculty of Computer Science, Institute for Theoretical Computer Science, Technical University Dresden, GERMANY

Dr. NOR AZAN MAT ZIN

Department of Information Science, Faculty of Information Science & Technology, National University of Malaysia (UKM) 43600 UKM BANGI, MALAYSIA

Dr. KHAIRUDDIN BIN OMAR

Faculty of Information Science and Technology, Universiti Kebangsaan Malysia, 43600 Bangi Selangor Darul-Ehsan, MALAYSIA



E-ISSN: 1817-3195

ISSN: 1992-8645

www.jatit.org

Dr. TENGKU MOHD. BIN TENGKU SEMBOK

Faculty of Information Science and Technology Universiti Kebangsaan, Malaysia, 43600 Bangi Selangor Darul-Ehsan, MALAYSIA

Dr. PRABHAT K. MAHANTI

Department of Computer Science and Applied Statistics (CSAS), Hazen Hall Room 311, University of New Brunswick, Saint John, New Brunswick, CANADA

Dr. R. PONALAGUSAMY

Department of Mathematics, National Institute of Technology, Tiruchirappalli, Tamil Nadu, INDIA

Dr. NITIN UPADHYAY

Computer Science & Information Systems Group, Birla Institute of Technology and Science (BITS), Pilani-Goa Campus, NH-17B Bypass Road, ZuariNagar, Goa, INDIA

Dr. A. SERMET ANAGN

Eskisehir Osmangazi University, Industrial Engineering Department, Bademlik Campus, 26030 Eskisehir, TURKEY

Dr. YACINE LAFIFI

Department of Computer Science, University of Guelma, BP 401, Guelma 24000, ALGERIA

Dr. JAYANTHI RANJAN

Institute of Management Technology, Raj Nagar, Ghaziabad, Uttar Pradesh, INDIA

Dr. ADEL M. ALIMI

National Engineering School of Sfax (ENIS), University of SFAX, TUNISIA

Dr. SIKANDAR HAYAT KHIYAL

Faculty of Computer Sciences, Preston University, Islamabad, PAKISTAN

Dr. ADEL MERABET

Department of Electrical & Computer Engineering, Dalhousie University, Halifax, CANADA

Dr. HEMRAJ SAINI

CE&IT Department, Higher Institute of Electronics, Bani Walid, LIBYA

Dr. MAUMITA BHATTACHARYA

SOBIT, Charles Sturt University, Albury - 2640, NSW, AUSTRALIA

Dr. SEIFEDINE KADRY

Lebanese International University, LEBONON

Dr. AIJUAN DONG

Department of Computer Science, Hood College Frederick, MD 21701, USA



E-ISSN: 1817-3195

ISSN: 1992-8645

www.jatit.org

Dr. S. S. RIAZ AHAMED

Mohamed Sathak Engineering College, Kilakarai, & Sathak Institute of Technology, Ramanathapuram, Tamilnadu, INDIA

Dr. ZURIATI AHMAD ZUKARNAIN

University Putra Malaysia, MALAYSIA

Dr. CHELLALI BENACHAIBA

University of Bechar, ALGERIA

Dr. MOHD NAZRI ISMAIL University of Kuala Lumpur (UniKL), MALAYSIA

> Dr. VITUS SAI WA LAM The University of Hong Kong, CHINA

Dr. WITCHA CHIMPHLEE Suan Dusit Rajabhat University, Bangkok, THAILAND

Dr. SIDDHIVINAYAK KULKARNI

University of Ballarat, Ballarat, AUSTRALIA

Dr. S. KARTHIKEYAN

Caledonian College of Engineering, OMAN

Dr. DRAGAN R. MILIVOJEVIĆ

Mining and Metallurgy Institute Bor Zeleni bulevar 35, 19210 Bor, SERBIA

Dr. ABDUL AZIZ Professor of Computer Science, University of Central Punjab, PAKISTAN

> **Dr.P.DANANJAYAN** Professor, Department of ECE, PEC, Puducherry, INDIA

Dr. E. SREENIVASA REDDY Principal - Vasireddy Venkatadri Institute of Technology, Guntur, A.P., INDIA

Dr. SANTOSH DHONDOPANT KHAMITKAR

Ramanand Teerth Marathwada University, Nanded. Maharashtra 431605, INDIA

Dr. M. IQBAL SARIPAN

(MIEEE, MInstP, Member IAENG, GradBEM) Dept. of Computer and Communication Systems Engineering, Faculty of Engineering, Universiti Putra Malaysia, MALAYSIA



www.jatit.org



E-ISSN: 1817-3195

Dr. E. SREENIVASA REDDY

Principal - Vasireddy Venkatadri Institute of Technology, Guntur, A.P., INDIA

SHAHBAZ GHAYYUR

Faculty of Basic and Applied Sciences, DCS&SE, International Islamic University, Islamabad, PAKISTAN

Dr. T.C.MANJUNATH

Professor & Head of the Dept., Electronicis & Communication Engg. Dept, New Horizon College of Engg., Bangalore-560087, Karnataka, INDIA

Dr. NACER EDDINE ZAROUR

LIRE Laboratory, Computer Science Departement, University Mentouri of Constantine (UMC), ALGERIA

Dr. RIKTESH SRIVASTAVA

Assistant Professor, Information Systems, Skyline University P O Box 1797, Sharjah, UAE

Dr. MOHD ZAINAL ABIDIN AB KADIR, PhD, MIEEE

Centre of Excellence on Lightning Protection (CELP) Dept. of Electrical and Electronics Engineering, Faculty of Engineering, UPM, Selangor, MALAYSIA

Dr. OUSMANE THIARE

Gaston Berger University, Department of Computer Science, UFR S.A.T BP 234 Saint-Louis, SENEGAL

Dr. SIDDHIVINAYAK KULKARNI

Graduate School of Information Technology and Mathematics University of Ballart AUSTRALIA

Dr. BONNY BANERJEE

Senior Scientist Audigence, FL, USA, The Ohio State University, Columbus, OH, USA

Dr. NICKOLAS S. SAPIDIS

Department of Mechanical Engineering, University of Western Macedonia Kozani GR-50100, GREECE

Dr. NAZRI BIN MOHD NAWI

Software Engineering Department, Faculty of Science Computer Information Technology, Universiti Tun Hussein Onn, MALAYSIA

Dr. JOHN BABALOLA OLADOSU

Ladoke Akintola University of Technology, Ogbomoso, NIGERIA



E-ISSN: 1817-3195

ISSN: 1992-8645

www.jatit.org

Dr. ABDELLAH IDRISSI

Department of Computer Science, Faculty of Science, Mohammed V University - Agdal, Rabat, MOROCCO

Dr. AMIT CHAUDHRY

University Institute of Engineering and Technology, Panjab University, Sector-25, Chandigarh, INDIA

Dr. ASHRAF IMAM

Aligarh Muslim University, Aligarh, INDIA

Dr. MUHAMMAD UMER KHAN

Department of Mechatronics, Faculty of Engineering, Air University, Islamabad, PAKISTAN

Dr. MOHAMMED ALI HUSSAIN

Dept. of Computer Science & Engineering, Sri Sai Madhavi Institute of Science & Technology, Mallampudi, Rajahmundry, A.P, INDIA

Dr. KHALID USMANI

Department of Computer Science, Arid Agriculture University, Rawalpindi, PAKISTAN

Dr. GUFRAN AHAMD ANSARI

Qassim University, College of Computer Science, Ministry of Higher Education, Qassim University, KINGDOM OF SAUDI ARABIA

Dr. DEFA HU

School of Information, Hunan University of Commerce, Changsha 410205, Hunan, P. R. of CHINA

Dr. IMRAN BABAR

HOD Software Engineering, APCOMS, Rawalpindi, PAKISTAN

Dr. GHADI ABDERRAHIM

Computer Sciences Department, Faculty of Sciences and Techniques, Ancienne Route de l'Aéroport, Km 10, Ziaten. BP 416, Tanger, MOROCCO

Dr. HAMID ALI ABED AL-ASADI

Head of Computer Science Department, Faculty of Education for Pure Science, Basra University, Basra, IRAQ

SHAHZAD A. KHAN (Linguist)

Lecturer English IMCB, FDE, ISLAMABAD (Managing Editor/Linguist & In-charge Publishing) Journal of Theoretical and Applied Information Technology



www.jatit.org



E-ISSN: 1817-3195

ABSTRACTING & INDEXING

Journal of Theoretical and Applied Information Technology is a focused, double blind peer reviewed journal and is Indexed / Abstracted by the following International Agencies and institutions. JATIT has been regularly published since 2005 and now has a well reputed international standing and invites contributions from researchers, scientists, and practitioners from all over the world.

- *- Ulrich's Periodicals Directory
- *- DataBase systems and Logic Programming (DBLP)
- *- EBSCO Publishing USA
- *- Directory of Open Access Journals (DOAJ)
- *- Google & Google Scholar Journals
- *- The Index of Information Systems Journals
- *- Information Technology Resources Collection
- *- ZDNet Australia
- *- NLM Catalog (Medi-Informaitcs)
- *- Computing Research and Education Association of Australasia
- *- CiteSeerx
- *- Elsevier SCOPUS
- *- TOC PremierTM
- *- Computer Science Journals
- *- Computers and Applied Sciences Complete
- *- N|W Switzerland
- *- Microsoft Academic Search
- *-SciVerse Hub
- *-J-Gate
- *-INSPEC (The IET)

Journal of Theoretical and Applied Information Technology <u>31st October 2017. Vol. 95 No.20</u> © 2005 - Ongoing JATIT & LLS



E-ISSN: 1817-3195

ISSN: 1992-8645

www.jatit.org

CONTENTS

	INFORMATION TECHNOLOGY GOVERNANCE USING COBIT 4.0 DOMAIN DELIVERY SUPPORT AND MONITORING EVALUATION Ahmad Ishaq, Mukhneri Mukhtar, Mochamad Wahyudi, Karlena Indriani	5304
-	COMPUTING THE DISTANCE AMONG BUSINESS DOMAINS USING SEMANTIC SIMILARITY MEASURES Elham Abd Al Latif Al Badawi, Ahmad Kayed, Siddiq Ahmed Babikir	5316
_	A METHOD OF CONSTRUCTING A STRUCTURED DATABASE OF THE TYPICAL OBJECTS OF PROTECTION ON THE BASIS OF CLUSTER ANALYSIS Denis Yurievich Minkin, Yuri Ivanovich Sineshchuk, Sergey Nikolaevich Terekhin, Konstantin Sergeevich Yusherov	5331
-	ANALYSIS AND REDUCTION OF TIME SHIFT BETWEEN SENDING AND RECEIVING ON DATA ACQUISITION USING SMS GATEWAY SYSTEM Warsito, Gurum A. Pauzi, Amir Supriyanto, Berli L. Putra, Lazuardi Umar, SW. Suciyati	5340
_	DETERMINATION OF EFFECTIVENESS OF EVALUATION RESULTS ON SCHOOL CULTURE AND CHARACTER OF JUNIOR HIGH SCHOOL STUDENTS USING CHARACTER ASSESSMENT INSTRUMENTS WITH THE LOCAL WISDOM OF BALI BASED ON MOBILE PHONE Ida Bagus Putu Arnyana, I Wayan Sadia, I Ketut Suma, Dewa Gede Hendra Divayana	5348
-	RESEARCH OF THE EFFECTIVENESS OF SQL ENGINES WORKING IN HDFS Andrey Kolychev, Konstantin Zaytsev	5360
-	PROGNOSIS CANCER PREDICTION MODEL USING DEEP BELIEF NETWORK APPROACH Fakhirah D. Ghaisani, Ito Wasito, Moh. Faturrahman, Ratna Mufidah	5369
_	THE ROLE OF MULTIMEDIA DESIGN ELEMENTS IN COMPUTER ACCESSIBILITY FOR VISUALLY IMPAIRED: A COMPLETE REVIEW Manoranjitham Muniandy, Suziah Sulaiman	5379
	SOCIAL MEDIA USE, COLLABORATIVE LEARNING AND STUDENTS' ACADEMIC PERFORMANCE: A SYSTEMATIC LITERATURE REVIEW OF THEORETICAL MODELS Waleed Mugahed Al-Rahmi, Norma Alias, Mohd Shahizan Othman, Ibrahim Abdulrab Ahmed, Akram M. Zeki, Ali Ali Saged	5399
_	EVALUATION OF POWER DISTRIBUTION NETWORK SYSTEM BY USING SELF- ORGANIZING MAP (SOM) AS THE BEST PRACTICE FOR BUSES CHARACTERISTIC CLASSIFICATION <i>M.F. Sulaima, M.H. Jali, Z.H. Bohari, M.F. Baharom, N. Baharin</i>	5415
-	HEARING AIDS BASED ON SMARTPHONE BY IMPLEMENTING TYMPANIC MEMBRANE AND BASILIAR MEMBRANE COMPRESSION Rully Soelaiman, Arianto Wibowo	5422

ISSN: 1992-8645

Journal of Theoretical and Applied Information Technology <u>31st October 2017. Vol. 95 No.20</u> © 2005 - Ongoing JATIT & LLS

www.jatit.org



E-ISSN: 1817-3195

IT-ENABLED ORGANIZATIONAL AGILITY - PROPOSITION OF A NEW FRAMEWORK Mohamed Amine Marhraoui, Abdellah El Manouar	54
A RE-CONSTRUCTIVE ALGORITHM TO IMPROVE IMAGE RECOVERY IN COMPRESSED SENSING R. Jaya Lakshmi, Dr. G.V. Subba Rao	54
SECURE DATA SHARING MODEL FOR PRESERVING PRIVACY Sanaa Sarahneh, Radwan Tahboub	54
EMPIRICAL STUDY ON BANDWIDTH OPTIMIZATION FOR KERNEL PCA IN THE K- MEANS CLUSTERING OF NON-LINEARLY SEPARABLE DATA Cori Pitoy, Subanar, Abdurakhman	54
SIMULATING THE IMMUNE INSPIRED ENERGY CHARGING MECHANISM FOR SWARM ROBOTIC SYSTEMS Mohammed Al Haek, Amelia Ritahani Ismail	54
AN EXPANDED SQUARE PATTERN TECHNIQUE IN SWARM OF QUADCOPTERS FOR EXPLORATION ALGORITHM Muhammad Fuad Riza Zuhri, Amelia Ritahani Ismail	54
IMPLEMENTATION OF K-NEAREST NEIGHBOR ALGORITHM ANALYSIS IN PREDICTING REGULAR HAJJ APPLICANT FAILURE <i>Eva Purnamaningtyas, Ema Utami</i>	54
AN HYBRID GRAVITATIONAL METHOD FOR SOLVING THE CELL FORMATION PROBLEM Manal Zettam	55
UTILIZATION OF OPEN SOURCE TECHNOLOGY IN DETERMINING OF VALIDITY AND RELIABILITY OF EVALUATION MODEL INSTRUMENTS BASED ON ANEKA VALUES IN ORDER TO EVALUATE THE QUALITY OF COMPUTER LEARNING Dewa Gede Hendra Divayana, Anak Agung Gede Agung, Baso Intang Sappaile, Wakhinuddin Simatupang, Yuliatri Sastrawijaya, I Made Sundayana, Gusti Ayu Dessy Sugiharni	55
SHAPE AND GEOMETRIC FEATURES-BASED SEMANTIC IMAGE RETRIEVAL USING MULTI-CLASS SUPPORT VECTOR MACHINE <i>Zohair Malki</i>	55
AUTO-OPTIMIZATION IN SELF-ORGANIZING NETWORK (SON) FOR 4G LTE CELLULAR SYSTEMS Hussein A. Al Ofeishat	55
THE INFLUENCE OF HUMAN RESOURCES COMPETENCY AND THE USE OF INFORMATION TECHNOLOGY ON THE QUALITY OF LOCAL GOVERNMENT FINANCIAL REPORT WITH REGIONAL ACCOUNTING SYSTEM AS AN INTERVENING Iskandar Muda, Deni Yuwilia Wardani, Erlina, Azhar Maksum, Ade Fatma Lubis, Rina Bukit, Erwin Abubakar	55

Journal of Theoretical and Applied Information Technology <u>31st October 2017. Vol. 95 No.20</u> © 2005 - Opgoing LATE & U.S.

ISSN: 1992-8645	www.jatit.org E-ISSN:	1817-3195
	DE CONTROL (T2FSMC) CONTROLLER ON SOLAR THE MOST REPRESENTATIVE PARAMETERS Annisa Rahmita S	556
	HTWEIGHT CRYPTOGRAPHIC PRIMITIVES na Jmial, Mohd Ezanee Rusli, Muhammad Reza Z'Aba, Ismail T. Ahm	557 ed
A STUDY TO IMPROVE THE EVOLUTION ALGORITHM V Thamarai. I , Dr. Murugavalli.		558
MATRIX OPTIMIZATION	NG APPROACH: PACKETS CONFLICT BASED FOR noun F. Al-Mistarihi, Sharhabeel H. Alnabelsi, Rami R. Bani Hani	559
PREDICTION FRAMEWORK	TRIX TO QUANTIFY RISK VALUE OF INSIDER THREAT san, Muhammad Razib Othman, Asraful Syifaa' Ahmad,	559
ILLUSTRATION OF SEMI-SU FRAMEWORKS Sujata Gawade, Dr. Naveenkun	JPERVISED FEATURE SELECTION USING EFFECTIVE mar Jaykumar	560
ONTOLOGY-BASED MULTI- DESIGN U. Ungkawa, D. H. Widyantoro	-STAGE ADAPTATION TO IMPROVE INNOVATIVE FORM 9, <i>B. Hendradjaya</i>	561
SHORELINE DETECTION	ION AND IMPROVED FILTERING METHOD FOR vanti Hassan, Razib M. Othman, Amira Bibo Sallow	562
•	MORIZING THE RECITATION OF QUR'AN SURAH Faisal, Mutaqiyuddin Romadhoni	563
TIMETABLE	MODIFIER FOR CONSTRUCTING EXAMINATION fah Shuthairah Syed Abdullah, Aida Mauziah Benjamin	564
