

2015 2nd World Symposium on Web Applications and Networking

(WSWAN 2015)

**Sousse, Tunisia
21-23 March 2015**



**IEEE Catalog Number: CFP15WSM-POD
ISBN: 978-1-4799-8173-1**

TABLE OF CONTENTS

16-QAM MODULATION TYPE IS USED AND ROOT-RAISED COSINE PULSE SHAPING FILTERS ARE IMPLEMENTED	1
<i>Iqbal, M. Tariq ; Artaime, Abdalla</i>	
ADAPT-FIRST: A MDE TRANSFORMATION APPROACH FOR SUPPORTING USER INTERFACE ADAPTATION	9
<i>Khaddam, Iyad ; Mezhoudi, Nesrine ; Vanderdonckt, Jean</i>	
EXHAUST: OPTIMIZING WU-MANBER PATTERN MATCHING FOR INTRUSION DETECTION USING BLOOM FILTERS.....	18
<i>Aldwairi, Monther ; Al-Khamaiseh, Koloud</i>	
BEAMFORMING MULTIBEAM ANTENNA ARRAY USING TAGUCHI OPTIMIZATION METHOD.....	24
<i>Smida, A. ; Ghayoula, R. ; Gharsallah, A.</i>	
ARTIFICIAL VISION AND AUGMENTED REALITY APPLIED TO THE ANALYSIS OF SPORTS BROADCAST VIDEOS.....	28
<i>Maalej, Lotfi ; Mlouhi, Yosr ; Jabri, Imed ; Battikh, Tahar</i>	
EFFECTIVE RESOURCE UTILIZATION ROUTING ALGORITHM FOR IPTV.....	N/A
<i>Abubakar, Babangida Albaba ; Gill, Deshinder Singh ; Petridis, Miltos ; Gheytassi, Saeed Malekshahi</i>	
A NEW MODEL FOR CLASSIFYING SOCIAL MEDIA USERS ACCORDING TO THEIR BEHAVIORS	43
<i>Al-Qurishi, Muhammad ; Aldrees, Ryan ; Alrubaian, Majed ; Al-Rakhami, Mabrook ; Rahman, Sk Md Mizanur ; Alamri, Atif</i>	
CLASSIFICATION OF TRANSACTION MODELS IN MOBILE DATABASE SYSTEM.....	48
<i>Salem, Amer O. Abu ; Al-Queerm, Ahmad H.</i>	
DATA DISTRIBUTION SERVICE TIMING AND BUFFERING MANAGEMENT FOR ETHERNET	54
<i>Amel, Ben Ncira ; Rim, Bouhouch ; Houda, Jouani ; Salem, Hasnaoui ; Khaled, Jelassi</i>	
DEVELOPING AN EFFICIENT DIGITAL IMAGE WATERMARKING FOR SMARTPHONES.....	60
<i>Al-Gahiani, Hanan B. ; Al-Daraiseh, Ahmed A.</i>	
A NEW FRAMEWORK FOR CUSTOMIZING ERP SYSTEMS IN A MULTI TENANT SAAS ENVIRONMENT	64
<i>Ziani, Djamel ; Alshehri, Asma</i>	
ECONOMIC MODEL FOR MIGRATING IT SYSTEMS IN THE CLOUD	71
<i>Malouche, Hela ; Ben Halima, Youssef ; Ben Ghezala, Henda</i>	
EFFICIENT MULTI-SOURCE RTP STREAM RELAYING IN OVERLAY NETWORKS.....	77
<i>Tommasi, Franco ; De Luca, Valerio ; Melle, Catiuscia</i>	
ENHANCING CONCURRENCY AND RECOVERY IN INGRES DATABASE.....	84
<i>Jaluta, Ibrahim</i>	
ENHANCING MULTIHOP ROUTING PROTOCOLS IN WIRELESS SENSOR NETWORKS USING LEACH-1R	89
<i>Omari, Mohammed ; Fateh, Warda Hadj</i>	
EXPLOITING DEEP NEURAL NETWORKS FOR DIGITAL IMAGE COMPRESSION.....	95
<i>Hussain, Farhan ; Jeong, Jechang</i>	
DISTORTION ANALYSIS OF MARKED IMAGE AND WATERMARK IN WAVELET DOMAIN IN AWGN CHANNEL WITH INFORMATION-SET DECODERS AND GAUSS-JORDAN TRANSFORMATION	100
<i>Zimbico, Acacio J. ; Malheiros, Fabian ; Silva, Rodrigo ; Coutinho, Bruno V. ; Godoy, Walter</i>	
FLEXRAY NETWORKS FOR SAE BENCHAMRK APPLICATION USING DDS MIDDLEWARE: DEVELOPMENT OF FLEXRAY DRIVER AND ITS SIMULINK BLOCKSET IMPLEMENTATION	106
<i>Abdellaoui, Zouhaira ; Bouhouch, Rim ; Jaouaini, Houda ; Hasnaoui, Salem</i>	
FRACTIONAL FREQUENCY REUSE IN LTE NETWORKS.....	114
<i>Elfadil, Husam Eldin Elmutasim Osman Mohamed ; Ali, Mohammed Adil Ibrahim ; Abas, Mohammed</i>	
FRAMEWORK FOR CLOUD INTRUSION DETECTION SYSTEM SERVICE	120
<i>Aljurayban, Nouf Saleh ; Emam, Ahmed</i>	
A GAMMA-CALCULUS GPU-BASED PARALLEL PROGRAMMING FRAMEWORK	125
<i>Gannouni, Sofien</i>	

INFORMATION SECURITY: ARTIFICIAL IMMUNE DETECTORS IN NEURAL NETWORKS	129
<i>Fatima, Huda ; Al-Turki, Saleh Mohammed ; Pradhan, Sateesh Kumar ; Dash, G. N.</i>	
HYBRID ISLIP SCHEDULING ALGORITHM FOR NETWORK ON CHIP	135
<i>Ben Mbarek, Ihsen ; Mazouzi, Mohamed ; Hasnaoui, Salem ; Jelassi, Khaled</i>	
HYBRID LOCAL SEARCH APPROXIMATION ALGORITHM FOR SOLVING THE CAPACITATED MAX-K-CUT PROBLEM	142
<i>Alqallaf, Safaa ; Almulla, Mohammed ; Niepel, Ludovit ; Newborn, Monty</i>	
ICA-MMT: A LOAD BALANCING METHOD IN CLOUD COMPUTING ENVIRONMENT	147
<i>Yakhchi, S. ; Ghafari, S. M. ; Yakhchi, M. ; Fazeli, M. ; Patooghy, A.</i>	
IMAGE COMPRESSION BASED ON GENETIC ALGORITHM OPTIMIZATION	154
<i>Omari, Mohammed ; Yaichi, Salah</i>	
AN INTEGRATED SYSTEM FOR ADVANCED WATER RISK MANAGEMENT BASED ON CLOUD COMPUTING AND IOT	159
<i>Tai, Haijiang ; Celesti, Antonio ; Fazio, Maria ; Villari, Massimo ; Puliafito, Antonio</i>	
INVESTIGATION OF SECURITY CHALLENGES AND A NOVEL SECURITY MECHANISM FOR CLOUD COMPUTING ENVIRONMENT	166
<i>Aldakheel, Maram Abdullatif ; Rahman, Sk Md Mizanur ; Al-Zahrani, Rasheed ; El-Qawasmeh, Eyas</i>	
JOINT FAIR RESOURCE ALLOCATION FOR MULTI-RADIO MULTI-CHANNEL IN WIRELESS MESH NETWORKS: AN EFFICIENT PREEMPTION APPROACH	172
<i>Dzal, Gervais I. Mady ; Feng, Suili ; Tang, Weijun</i>	
JPEG2000 COMPRESSION FOR SCINTIGRAPHIC IMAGES OF METASTASIS OF THE PROSTATIC CANCER	178
<i>Ndong, Boucar ; Diop, Ousseynou ; Bathily, El Hadji A. L. ; Mbodj, Mamadou ; Gassama, Sylvie Seck ; Mboup, Mamadou Lamine ; Tall, Khaly ; Diop, Abdou Khadre ; Diop, Idy ; Farssi, Sidi Mohamed ; Mboup, Pape Adama</i>	
M2M PERFORMANCE METRICS: CHALLENGES, SOLUTIONS AND RESEARCH OPPORTUNITIES	182
<i>Belghith, Abdelfettah ; Aissa, Mohamed</i>	
MEDICAL TEXT CATEGORIZATION USING SEBLA AND KERNEL DISCRIMINANT ANALYSIS	189
<i>Tahir, Muhammad Atif ; Khan, Emdad ; Salem, Adel Al Ayadi, Mohamed A. ; Jedidi, Helmi ; Kryzanowski, Lawrence</i>	
PERFORMANCE APPRAISAL OF INTERNATIONAL EQUITY MUTUAL FUNDS	195
<i>Ayadi, Mohamed A. ; Jedidi, Helmi ; Kryzanowski, Lawrence</i>	
BASED IBIST AUTO-PARALLEL RECONFIGURATION OF TSV DEFECT IN 3D-IC	207
<i>Benabdeldahim, Mohamed ; Hamdi, Belgacem ; Fradi, Aymen</i>	
DATA MINING TECHNIQUES FOR E-BUSINESS INTELLIGENCE	N/A
<i>Khan, Mohiuddin A H ; Pradhan, Sateesh Kumar ; Al-Turki, Saleh Mohammed</i>	
NEW LIFT SAFETY ARCHITECTURE TO MEET PESSRAL REQUIREMENTS	218
<i>Soury, Ayoub ; Genon-Catalot, Denis ; Thiriet, Jean-Marc</i>	
NOVEL WEB-BASED, CLOUD-STORAGE-MEDIATED, AVODS FOR CHARACTERIZING ORGANIZATIONAL CHANGE PARAMETERS	223
<i>Ayoola, Anthony</i>	
ONTOLOGY-BASED MAMMOGRAPHY ANNOTATION FOR BREAST CANCER DIAGNOSIS	230
<i>Ilyass, Hrich ; Mohamed, Farss Sidi ; Diop, Idy ; Tarik, Jahid</i>	
OPTIMIZATION OF ENERGY CONSUMPTION BASED ON GENETIC ALGORITHMS	236
OPTIMIZATION AND FUZZY CLASSIFICATION	236
<i>Omari, Mohammed ; Abdelkarim, Harma ; Salem, Benaich</i>	
OVERVIEW OF MACHINE-TYPE COMMUNICATIONS TRAFFIC PATTERNS	240
<i>Aissa, Mohamed ; Belghith, Abdelfettah</i>	
OVERVIEW OF SECURITY ON MOBILE DEVICES	247
<i>Aron, Lukas ; Hanacek, Petr</i>	
NEW VARIANTS OF THE COVERING LOCATION PROBLEM: MODELING AND A TWO-STAGE GENETIC ALGORITHM	258
<i>Bouaziz, Souhir Ghariani ; Mellouli, Racem ; Dammak, Abdelaziz ; Al-Hassan, Mohammad</i>	
ANALYSIS OF BREAST THERMOGRAPHY	264
<i>Choras, Ryszard S.</i>	
DDOS ATTACKS AND COUNTERMEASURES IN CYBERSPACE	269
<i>Zeb, Khan ; Baig, Owais ; Asif, Muhammad Kamran</i>	
QUASI-LIKELIHOOD DETECTION ALGORITHM OF THE RECTANGULAR QUASI RADIO SIGNAL WITH UNKNOWN DURATION	275
<i>Korchagin, Yury E. ; Chernoyarov, Oleg V. ; Makarov, Alexander A. ; Shakhtar, Boris I.</i>	
PICM: A PRACTICAL INFERENCE CONTROL MODEL FOR PROTECTING OLAP CUBES	280
<i>Altamimi, Ahmad ; Eavis, Todd</i>	

AN OVERVIEW OF SHORTEST PATH MECHANISMS FOR METRO-ETHERNET NETWORKS	288
<i>Jmal, Rihab ; Fourati, Lamia Chaari</i>	
PERFORMANCE ANALYSIS FOR GEOSYNCHRONOUS SAR INTERFEROMETRY SYSTEM	294
<i>Yang, Taoli ; Bi, Guoan</i>	
DESIGN OF A CHIPLESS RFID TAG USING CASCADED AND PARALLEL SPIRAL RESONATORS AT 30 GHZ	298
<i>Necibi, O. ; Beldi, S. ; Gharsallah, A.</i>	
BAYESIAN NETWORK FOR TRAFFIC MANAGEMENT APPLICATION: ESTIMATED THE TRAVEL TIME	303
<i>Derbel, Ahmed ; Boujelbene, Younes</i>	
FACE RECOGNITION SYSTEM USING SKIN DETECTION IN RGB AND YCBCR COLOR SPACE	309
<i>Chelali, Fatma Zohra ; Cherabit, Noureddine ; Djeradi, Amar</i>	
ADJUSTMENT OF COST231 WALFISCH-IKEGAMI MODEL FOR HSPA+ IN TUNISIAN URBAN ENVIRONMENTS	316
<i>Belhadj, Nesrine ; Oueslati, Basma ; Aguil, Taoufik</i>	
A USER'S FEEDBACK ONTOLOGY FOR CONTEXT-AWARE INTERACTION	322
<i>Mezhoudi, Nesrine ; Vanderdonckt, Jean</i>	
SASM: A TOOL FOR SENTIMENT ANALYSIS ON TWITTER	329
<i>Onifade, O. F. W. ; Malik, M. A.</i>	
INTEGRATED MONITORING APPLICATION OF PATIENT PROGRESSION: CLUBFOOT PATIENT PROGRESSION AS CASE STUDY	334
<i>Al-Qerem, Ahmad ; Madan, S. ; Quaider, W. ; Hamad, A.</i>	
HIERARCHICAL LINK-STATE ROUTING IN DISRUPTION-TOLERANT NETWORKS	338
<i>Jarvinen, Risto ; Jaakkola, Antti ; Maatta, Juho ; Liuhto, Lauri ; Luostarinen, Riku ; Manner, Jukka ; Luoma, Marko</i>	
DEVELOPING A FRAMEWORK THAT UTILIZES INTELLIGENT AGENTS TO EXTRACT MULTI-LINGUAL WEB NEWS	345
<i>Al-Daraiseh, Ahmad ; Haddoush, Wafa</i>	
XCD: AN XML-BASED CONFIGURATION DESCRIPTION FOR EMBEDDED SYSTEMS	350
<i>Luostarinen, Riku ; Jarvinen, Risto ; Maatta, Juho ; Liuhto, Lauri ; Manner, Jukka</i>	
SIMULATION OF COLD CHAIN TRACEABILITY BASED ON RFID AND WSN	358
<i>Nabiha, Saidi ; Ezzeddine, Tahar</i>	
TOWARDS KNOWLEDGE CREATION AND MANAGEMENT MODEL OVER ONLINE SOCIAL NETWORKS	362
<i>Haider, Waleej ; Durrani, Nouman M ; Nand, Shardha ; Khan, Nadeem Kafi ; Abbasi, M Asad</i>	
META-HEURISTICS: FOR THE PROBLEM OF PARTITIONING HARDWARE/SOFTWARE	368
<i>Dimassi, Sonia ; Jemai, Mehdi ; Ouni, Bouraoui ; Mtibaa, Abdellatif</i>	
POWER OPTIMIZATION FOR VIDEO APPLICATION USING CLOCK-GATING TECHNIQUE	371
<i>Kechiche, Lilia ; Touil, Lamjed ; Ouni, Bouraoui ; Mtibaa, Abdellatif</i>	
EVALUATING THE REUSABILITY OF MOBILE PATIENT MONITORING SYSTEMS FRAMEWORK	378
<i>Albashayreh, Mahmood Ghaleb ; Altamimi, Ahmad</i>	
A MODIFIED FULL VELOCITY DIFFERENCE MODEL BASED ON TIME TO COLLISION AS A SAFELY INDICATOR FOR BRAKING STATE	383
<i>Lazar, Hajar ; Rhoulami, Khadija ; Rahmani, Moulay Driss</i>	
A REVIEW OF OPTICAL BRAILLE RECOGNITION	389
<i>Isayed, Samer ; Tahboub, Radwan</i>	
MULTIBAND MOBILE PHONE ANTENNA FOR GNSS APPLICATION	395
<i>Bousselmi, Amira ; Beldi, Sabri ; Gharsallah, Ali</i>	
AN RFID ANTENNA IMPLANTED IN THE HUMAN ARM FOR MEDICAL APPLICATIONS	399
<i>Jebali, Nada ; Beldi, Sabri ; Gharsallah, Ali</i>	
SELECTING THE BEST OPEN SOURCE TOOLS FOR COLLECTING AND VISUALIZING SOCIAL MEDIA CONTENT	403
<i>Al-Qurishi, Muhammad ; Al-Rakhami, Mabrook ; Alrubaian, Majed ; Alarifi, Abdullah ; Rahman, Sk. Md. Mizanur ; Alamri, Atif</i>	
A NOVEL PREVENTION MECHANISM FOR SYBIL ATTACK IN ONLINE SOCIAL NETWORK	409
<i>Alrubaian, Majed ; Al-Qurishi, Muhammad ; Rahman, Sk Md Mizanur ; Alamri, Atif</i>	
SDTP: SECURE DATA TRANSMISSION PROTOCOL IN AD HOC NETWORKS BASED ON LINK-DISJOINT MULTIPATH ROUTING	415
<i>Faisal, Mohammed ; Mathkoor, Hassan</i>	

EDGE DETECTION METHODS	420
<i>Amer, Ghassan Mahmoud Husien ; Abushaala, Ahmed Mohamed</i>	
DESIGN AND PRECEPT OF A FLIPPED CLASSROOM STYLE AND ITS IMPACT ON TRADITIONAL EDUCATION	427
<i>Alhasani, Hani M. A.</i>	
A SURVEY OF INTRUSION DETECTION SYSTEM	431
<i>Dali, Loubna ; Bentajer, Ahmed ; Abdelmajid, Elmoutaouakkil ; Abouelmehdi, Karim ; Elsayed, Hoda ; Fatiha, Eladnani ; Abderahim, Benihssane</i>	
IMPLEMENTAION OF 16-QAM TRANSMITTER AND RECEIVER ON FPGA	437
<i>Makki, Tarig Hyder ; Mahmoud, Ali Maysara ; Abdalla, Ghassan M T</i>	
RELIABILITY OF THE CHANNEL ESTIMATION FOR THE WIRELESS COMMUNICATION SYSTEMS	441
<i>Mohamed, Messaoudi ; Majdi, Benzarti ; Salem, Hasnaoui</i>	
RFID ANTENNA BY USING METAMATERIALS WITH NEGATIVE EFFECTIVE PERMEABILITY	448
<i>Naoui, Seif ; Latrach, Lassaad ; Gharsallah, Ali</i>	
ROLE OF FINANCIAL INSTITUTIONS IN BOOSTING E-BANKING IN PAKISTAN	452
<i>Hasan, Raza ; Mahmood, Salman ; Hayat, Mohammad Sohail ; Ali, Syed Imran</i>	
SPEECH AND AUDIO PROCESSING LABORATORY: SPEECH CODING RELATED SIGNAL PROCESSING MODULES	456
<i>Ali, Syed Imran ; Hasan, Raza ; Hayat, M. Sohail</i>	
WEB SERVICE DISCOVERY BASED ON BEHAVIORAL ASPECTS	461
<i>Ben Messaoud, Wala ; Ghedira, Khaled ; Ben Halima, Youssef</i>	
WIMAX TIMING AND FREQUENCY SYNCHRONIZATION BASED ON TRAINING SEQUENCE	466
<i>Majdi, Benzarti ; Mohamed, Messaoudi ; Salem, Hasnaoui</i>	
WIRELESS INTERWORKING GATEWAYS/INTERFACES HYPERVISOR FOR MOBILE LABORATORY	473
<i>Ngom, Ibrahima ; Sadio, Ousmane ; Lishou, Claude ; Mboup, Mamadou Lamine ; Saliah-Hassane, Hamadou</i>	
Author Index	