2015 32nd National Radio Science Conference

(NRSC 2015)

Giza, Egypt 24-26 March 2015



IEEE Catalog Number: CFP15427-POD ISBN: 978-1-4799-7724-6

Table of Contents

Faculty of Engineering MSA University	N/A
2015 32nd Welcome to National Radio Science Conference (NRSC) at MSA University	vi
NRSC2015 Conference Scope	viii
A Concise Report on the Activities of Egypt's National URSI Committee (NRSC)	ix
2015 32nd National Radio Science Conference Committees	xii
2015 32nd National Radio Science Conference Board of Referees	xiii
Honored Egyptian Pioneers of Radio Science in NRSC2015	xiv
NRSC2015 Program Summary	xvii
NRSC2015 Technical Program	xxi
Commission B: Fields and Waves	
B1. Investigation Into The Effects of Solar Cells on The DRA Reflectarray / Transmitarray Antenna Design	1
 B2. Broadband Millimeter-Wave Rectangular Reflectarray Antenna Utilizing Novel Polarization Insensitive Multi-Resonant Unit Cells B3. Dual Polarized Channel Strip-map SAR System for Land Imaging 	9 17
B4. Householder based Bayesian Beamformer	27
B5. Isolated Elements Dual-Band Microstrip Patch Antenna Array Using C-Shape	36
DGS	30
B6. Multiband Sharp-Skirt Compact Gap Resonator Based D-CRLH	43
B7. UWB Band Pass Filter with Two Band Notches Using T-Shape Resonators	51
B8. Reduced Size Mushroom Like EBG for Antennas Mutual Coupling Reduction	57
B9. Equivalent Circuit with Frequency-Independent Lumped Elements for Plasmonic Graphene Patch Antenna Using Particle Swarm Optimization Technique	65
B10. Compact Multi Band GSM-GPS-WiFi Meta-material Front End Antennas	74
B11. Plasma Reflectarray/Transmittarray Antennas Using A Single Structure	82
B12. Indoor Wave Propagation Prediction by Using 3D Waveguide Model	91
Commission C: Radio Communication Systems and Signal Processing	
C1. Flexible LDPC decoder architecture for (3-6) regular codes	100
C2. Uplink Performance of MIMO Multi-hop LTE-A Based on Link Adaptation	108
C3. Automatic Digital Modulation Recognition of Satellite Communication Signals	118
C4. Multi Rate Single Code Multi Carrier Superposition Coded Modulation (MR-SCMC-SCM) for Multi User Communications	127
C5. Performance Analysis of Massive MIMO Multiuser Transmit Beam forming Techniques over Generalized Spatial Channel Model	139

	C6. Chip by Chip Iterative Detection for Spatial Modulation Aided Multiple Input	147
	Multiple Output System C7. Performance Analysis of Single Carrier and Multicarrier IDMA Signals in Non-Gaussian Impulsive Channel	155
	C8. SLM Technique Based on Particle Swarm Optimization Algorithm for PAPR Reduction in Wavelet-OFDM Systems	163
	C9. Second Order Cyclostationarity of Fractional Fourier Transform Orthogonal Frequency Division Multiplexing Signal	171
	C10. Haar Wavelet Image Compression Algorithm (HW-JPEG2000)	179
	C11. A Radon Transform Based Technique for Identification of Palmprint Images	189
	C12. Driving Features from Spectral Reflectance Images for Improving Minute Object Detection (not presented)	N/A
	C13. A Novel Error Concealment Technique for Wavelet-coded I-frames for Block- Based Video Coding Systems	204
	C14. Improving the performance of lossless Data Compressors using XNOR function and modified relative encoding methods	213
	C15. CFO Mitigation in OFDM Systems with a Comparative Analysis to CP-Based Estimator Technique	219
	C16. Improved Carrier Frequency Offset Correction for OFDM Systems Based on Dual Bandwidth and Clustered Pilot Tones	229
	C17. BER Reduction of Uncoded OFDM Systems over Time Selective Fading Channels Using Receiver Windowing	240
	C18. On The Performance Analysis of Symbol-Level Regressive Coding Technique via Variational Bayesian Expectation Maximization	250
	C19. Immune Node Deployment Algorithm for Mobile Wireless Sensor Networks with Limited Mobility based on Probabilistic Sensing Model	259
	C20. Energy Consumption and Lifetime Analysis for Wireless Sensor Networks	268
	C21. Analytical Analysis of a Cluster Controlled Mobility Scheme for Data Security and Reliability in UWSNs	277
	C22. Avionics Full-duplex switched Ethernet (AFDX): Modeling and Simulation	286
	C23. Self-Healing Autonomic Networking for Voice Quality in VoIP and Wireless Networks	297
	C24. Harmonic Semi-partitioning Scheduling Algorithm for Multi-core Real-time Systems	305
	C25. Design and Implementation of Synchronization and Cell Search Algorithms for LTE Receiver	313
C	ommission D: Electronics and Photonics	
	D1. High frequency in-plane MEMS actuator	323
	D2. Evaluation of Carbon Nanotube-Based MEMS Piezoresistive Pressure Sensors	329
	D3. Optical coupling of cylindrical micromirrors in micro-optical benches	340
	D4. Implementation of Optical Distance Measurement Using Correlation-Based and Time Stretching Technique on Digital Signal Controller	347
	D5. Design of InGaAsP/InP Compact Integrated Lyot Depolarizer	355

D6. Regulated Cascode Transimpedance Amplifier Based on a Cascode Inverter	363
Local Feedback D7. Fabrication of Crystalline Silicon Nanowires with Different Dimensions for Solar Cell Applications	371
D8. Low Power Pseudo CMOS Memory Cell for Matrix ROM Applications	380
D9. A 7 - 10 bits programmable resolution 50MS/s pipeline ADC (not presented)	N/A
D10. Co-Tunneling Effect on Single Electron Circuits	396
Commission K: Electromagnetic in Biology and Medicine	
K1. Design of Dual-Band Phased Array Antenna System with Layered Cylindrical Human Tissue Model for Hyperthermia Treatment and Microwave Imaging Applications (not presented)	N/A
K2. Gene Regulatory Network for H1N1 Gene Expression Data	411
K3. A Region Growing Liver Segmentation Method with Advanced Morphological Enhancement	418
Authors Index	426