

2008 International Symposium on Telecommunications

**Tehran, Iran
27-28 August 2008**

Pages 1-423



IEEE Catalog Number: CFP0809F-PRT
ISBN 13: 978-1-4244-2750-5

Table of Contents

Information and Communication Technologies

SI 1: Security Technology

Improved Adaptive Protocol for Authentication and Key Agreement.....	1
N. Alijanpour Shalmany, A. Ghaffar Pour Rahbar	
Two Layer Secure Network Coding – (2-LSNC)	7
M. M. Hassanzadeh, M. Ravanbakhsh, Ø .Ytrehus	
A Novel Secret Sharing Scheme from Audio Perspective.....	13
M. Ehdaie, T. Eghlidos, M. R. Aref	
A queue-based analysis for Denial of Service attacks on Voice over IP proxies.....	19
A. Akhlaghi, F. Aadibnia, M. H. Shirali-Shahreza	
Effects of Security Solutions on Worm Propagation	25
M. R. Faghani, H. Saidi, M. R. Ataei	

SI 2: Network Technology

Comparison of Telecommunication Service Providers' Pricing Strategies for Packet Based Services	30
S. M. R. Mirsarraf, A. R. Mansoori	
A New Ant Algorithm Based Vehicle Navigation System: A Wireless Networking Approach	36
H. Salehinejad, S. Talebi	
Packet Information Collection and Transformation for Network Intrusion Detection and Prevention	42
M. Beheshti, J. Han, K. Kowalski, J. Ortiz, J. Tomelden, D. Alvillar	
Securing Wireless Sensor Networks against Broadcast Attacks	49
M. Sayad Haghghi, K. Mohamedpour	

SI 3:Soft Computing

Unsaturated MLP Neural Networks Training Algorithm using a Piecewise Error Function and Adaptive Learning Rates	55
P. Moallem, S. A. Ayoughi	
A Modified Very Fast Simulated Annealing Algorithm	61
M. T. Vakil-Baghmisheh, A. R. Navarba	
Frequency Modulation Sound Parameter Identification Using Novel Hybrid Evolutionary Algorithms	67
M. T. Vakil Baghmisheh, M. Alinia Ahandani, M. Talebi	

Transmission Systems and Technologies

ST 1: RF & Microwave Technologies(I)

Enhanced Performance Zero Crossing DPLL With Linearized Phase Detector.....	73
Q. Nasir, S. R. Al-Araji	
Array Pattern Synthesis with Mutual Coupling Consideration.....	77
H. Oraizi, M. Fallahpour	
Characterization of Ultra Wideband Temporal Dispersion Parameters in Indoor Laboratory Environments	83
N. Noori, R. Karimzadeh Baee, A. Abolghasemi	
The Troposphere Refractivity Slope Determination from Propagation Loss by the Artificial Neural Networks	88
Sh. Hosseinzadeh, Nader Samsunchi	
A New Empirical-Physical Method for Calculation of Path Loss for Fixed Wireless Access in Suburban Areas	92
S. M. S. Majedi, F. Farzaneh	
Design and Fabrication of a DVB-RCS Tester Platform in Ka-band	97
R. Solat, R. Khosravi, P. Parvand, N. Molanian	

ST 2: Antennas

A Novel Planar UWB Antenna with WLAN Band Rejected Capability	102
F. Geran Gharakhili, Gh. Dadashzadeh, M. Fardis, A. Abolghasemi	
Compact and Broadband Circular Polarized Microstrip Antenna with Wideband Axial-Ratio Bandwidth	106
S. A. Malekabadi, A. R. Attari, M. M. Mirsalehi	
Novel Approach to Ultra-Wideband Antenna Design	110
K. Paran, M. Fardis, A. Abolghasemi	

Dual Polarization Microstrip Patch Array Antenna	116
M. S. R. Mohd Shah, M. K. Suaidi, M. Z. A. Abdul Aziz, M. R Che Rose, M. F. Abd.Kadir, A. S. Ja'afar, M. Sidek, M. K. A. Rahim	

Optimizing a new fractal slot antenna by use of interpolation technique.....	120
H. Eskandari, M. N. Azarmanesh	

ST 3:RF & Microwave Technologies (II)

Modeling of Conical Dielectric Resonator by Simulation at 10 GHz and Comparing with the Cylindrical Dielectric Resonator	125
F. Tork Ladani, A. Zeidaabadi Nejzhad	

A 35 GHz Wide Tuning Range VCO in a 65nm Technology.....	129
M. T. Savadkouhi, N. Saniei	

Design, Simulation, and Fabrication of Tapered Microstrip Filters by Applying the Method of Small Reflections.....	133
N. Hendijani, M. Khalaj- AmirHoseini, V. Khalilzadeh-Sharghi, H. Hadidian-Moghadam	

ST 4: Optics And Photonics (I)

Design and Simulation of a Dual-Core Photonic Crystal Fiber for Dispersion Compensation over E to L Wavelength Band	138
Sh. Mohammad nejad, M. Aliramezani, M. Pourmahyabadi	

Simulation and Derivation of Typical Photonic Bandgap Structure's Design Parameters Using Curve Fitting Method	144
A. Keshtkar, A. Maghol	

Integrated two-channel add/drop filter using 2-D photonic crystal in azo polymers	150
H. Karimi Alavijeh, M. A. Baghban, G. M. Parsanasab, A. Gharavi, S. Javadpour	

Photonic Microwave Bandpass Filter with Negative Coefficient Based on an Optical Phase Modulator and an Optical Polarizer	154
R. Heydari, M. R. Salehi	

Three- Dimensional Finite-difference time-domain Analysis of Gas Ionization	157
H. Rastegarf, A. A. Shishegar	

Three-Dimensional Finite-difference time-domain Analysis of Nonlinear Self-focusing in Air	163
H. Rastegarf, A. A. Shishegar	

ST 5: Optics and Photonics (II)

XPM and SPM Response of a Chirped DFB-SOA All-Optical Flip-Flop.....	169
M. Jabbari, M. K. Moravvej-Farshi, R. Ghayour, A. Zarifkar	

Performance Analysis of Optical CDMA Systems Using APP for two types of receiver structures in the Presence of Interference and Receiver Noise	175
A. Ghorban Sabbagh, M. Molavi Kakhki, M. M. Mirsalehi	
Quantum State Swapping in Optical Quantum Communication Using Mach-Zehnder Interferometer	182
Sh. Salemian, Sh. Mohammadnejad	

Wireless Communication

SW 1:CDMA

A Novel Primary User Detection Method for Multiple-Antenna Cognitive Radio	188
H. Sadeghi, P. Azmi	
Opportunistic Communications in Multi-Rate CDMA systems for Cell Capacity Improvement using Cognitive Radio	193
S. Ghavami, B. Abolhassani	
BER Analysis of a Downlink MIMO WCDMA System Using Antenna Selection in Transmitter and MRC plus LDD in Receiver over Correlated Nakagami-Fading Channels	199
S. Ghavami, M. Mohassel Feghhi, B. Abolhassani	
Jamming Resistance Capabilities of the Spectrally Phase Encoded OCDMA Systems	204
M. J. Emadi, J. A. Salehi	
Interference Cancellation in Coherent CDMA Iter Systems Using Parallel Algorithms	209
K. Shahtalebi, Gh. R. Bakhshi, H. R. Saligheh Rad	

SW 2:Wireless Systems (I)

Code-Shifted Reference for Internally Coded Time Hopping UWB Communication System	214
M. A. Sedaghat, M. Nasiri Kenari	
Time Reversal Technique for Ultra Wideband (TR-UWB) Communication Systems and Its Performance Analysis	219
D. Abbasi-Moghadam, V. TabaTabaVakili	
A Comparison Of Maximum Likelihood Frequency Offset Estimation Methods For OFDM Systems	224
H. Nezamfar, M. H. Kahaei	

SW 3: Wireless Systems (II)

Some Enhanced Cache Replacement Policies for Reducing Power in Mobile Devices	230
M. Fathy, M. Soryani, A. Ehsani Zonouz, A. Asad, M. Seyrafi	

Optimum Allocation Of Energy And Location For Cooperative Networks With Differential Modulation	235
M. R. Rahmatpour, V. TabaTaba Vakil	
Power allocation in an amplify-and-forward cooperative network for outage probability minimization	241
A. Khabbazi, S. N. Esfahani	

SW 4: Wireless Systems (III)

Optimum Design of Viterbi Decoder for High Speed Data Telecommunication Receivers with 802.16a Case Study	246
E. Rohani, S. M. Fakhraie	
M-ary Frequency Shifted Reference for Ultra-wideband communication systems	251
S. Manaffam, M. Nasiri-Kenari	
Low Complexity MMSE Based Channel Estimation Algorithm for the IEEE802.16d WMAN Standard	257
M. Hosseinnezhad, A. Salahi	
An Efficient Scheduling Scheme for Heterogeneous Traffic in IEEE 802.16 Wireless Metropolitan Area Networks	263
M. Mehrjoo, Xuemin (Sherman) Shen	
Design and Implementation of a Flexible 4×4 MIMO Testbed	268
F. Azami, A. Ghorssi, H. Hemesi, A. Mohammadi, A. Abdipour	

SW 5: Wireless Systems (IV)

Cooperative Mobile Positioning Based on Received Signal Strength	273
A. Shafiei Soork, R. Saadat, A. A. Tadaion	
Transmit Covariance for Spatially-Correlated Multiple-Antenna Ricean Fading Channels with Channel Distribution Side Information at Transmitter	278
M. Adibi, V. TabaTaba Vakili	
A New Eigenspace Subband Beamformer for Cancellation of Broadband Interferences Using Subband Adaptive Filtering	284
M. R. Edalatzadeh, M. H. Vad jed Samiei	
Sensing Range Modification of Spatial Split Algorithm for High Speed Target Tracking in WSN	290
M. R. Zoghi, M. H. Kahaei	

SW 6: Wireless Systems (V)

An Analytical Model for Evaluation of Wireless Mesh Networks	295
F. Hamidi Sepehr, F. Ashtiani	
Modified Sphere Detection Algorithm with Decreased Bit Error Rate and Lower Complexity	301
F. Eshagh Hosseini, A. Salahi, Sh. Shirvani Moghaddam	
MA-DSR; Multi Agent based Adaptive DSR Protocol with Intelligent Behavior in Realistic Environments.....	306
M. Rajabzadeh, F. Adibniya, M. ghasemzadeh	

SW 7: Sensor Networks (I)

Fuzzy Rate Control in Wireless Sensor Networks for Mitigating Congestion.....	312
M. Ghalehnoie, N. Yazdani, F. R. Salmasi	
Enhanced Object Tracking with Received Signal Strength using Kalman Filter in Sensor Networks	318
M. Nabaei, A. Pooyafard, A. Olfat	
Energy Efficient and Congestion Aware Routing Algorithms for Wireless Sensor Networks Connected as Hypercube	324
H. Mohajerzadeh, M. H. Yaghmaee, Z. Eskandari, H. Deldari	
A Novel Clustering Algorithm for Wireless Sensor Networks Using Irregular Cellular Learning Automata	330
M. Esnaashari, M. R. Meybodi	
Distributed Algorithm for Connected Dominating Sets in Wireless Sensor Networks with Different Transmission Ranges	337
H. Raei, M. Sarram, F. Adibniya	

SW 8: Sensor Networks (II)

A Location-Based Clustering Algorithm for Data Gathering in 3D Underwater Wireless Sensor Networks	343
K. R. Anupama, A. Sasidharan, S. Vadlamani	
Reduction Of Sensor Population In A Camera Sensor Network	349
M. Sanjabi, S. Samavi, M. Ashori, N. Karimi, M. Fotohi, K. Kasiri	
Minimum Power Intelligent Routing In Wireless Sensors Networks Using Self Organizing Neural Networks.....	354
H. Shahbazi, M. A. Araghizadeh, M. Dalvi	
Geographic Routing in Presence of the Loss in Wireless Sensor Networks	359
E. Ghadimi, N. Yazdani, A. A. Safilian	

SW 9: Ad-hoc Networks

Energy Efficient Localization in Wireless Ad-hoc Sensor Networks Using Probabilistic Neural Network and Independent Component Analysis	365
S. Rajaei, M. H. Sadeghi, S. M. T. Almodarresi, M. Aghabozorgi	
A Fuzzy Energy-based Extension to AODV Routing	371
M. Niazi Torshiz, H. Amintoosi, A. Movaghari	
A New Clustering Protocol For Mobile Ad-hoc Networks	376
M. Rezaee, M. H. Yaghmaee	
Local Reconstruction of Virtual Backbone to Support Mobility in Wireless Ad Hoc Networks	382
P. Teymoori, N. Yazdani	

SW 10: Mimo Systems

Characterization of Wireless Mesh Backhaul Networks with MIMO Systems	388
N. Haghizadeh, A. Mohammadi	
Low SNR Regime Capacity Analysis of MIMO Systems Using Directional Antennas.....	393
P. Shariatpanahi, A. A. Shishegar, B. Hossein Khalaj, A. H. Salavati, H. Saligheh Rad	
Algorithms of Channel SVD Estimation in MIMO-OFDM Systems: Evaluation and Comparison.....	399
M. Moghaddari, H. Zamiri-Jafarian	
Characterization of the Impact of Power Normalization on the MIMO Mutual Information	404
O. Darvishi, B. Abolhassani, H. Saligheh Rad	
A Modified Two-Ring Reference Model for MIMO Mobile-to-Mobile Communication Channels	409
Gh. R. Bakhshi, R. Saadat, K. Shahtalebi	
Hardware Implementation of a 802.11n MIMO OFDM Transceiver	414
Z. Pajouhi, S. M. Fakhraie, S. H. Jamali	
Relative Encryption Overhead in 802.11g Network	420
A. Tripathi, O. P. Damani	

Networking Theory and Technologies

SN 1: Wireless Networks

Improving TCP Performance Over Wireless Networks	424
K. W. Lien, J. S. Reeve, Y. J. Lee	
Cyclostationarity-Based Cooperative Spectrum Sensing for Cognitive Radio Networks	429
H. Sadeghi, P. Azmi	

CFL: A Clustering Algorithm for Localization in Wireless Sensor Networks	435
S. Zainalie, M. H. Yaghmaee	
A Reliable Transport Protocol for Wireless Sensor Networks	440
M. H. Yaghmaee, D. Adjerooh	

SN 2: QoS

A Novel Approach for Providing QoS with Network Coding	446
A. H. Salavati, B. Hossien Khalaj, M. R. Aref	
All-IP Network Video Streaming through Interval Type-2 Fuzzy Logic Congestion Control	452
E. Jammeh, M. Fleury, M. Ghanbari	
A Novel Flow Control Scheme for Best Effort Traffics in Network-on-Chip Based on Weighted Max-Min-Fairness	458
F. Jafari, M. H. Yaghmaee	

SN 3: Switching Technology

A new 3- Layer Replication and Scheduling Strategy In Data Grid	464
R. Sepahvand , A. Horry, Gh. Dastghaibyfard	
A Reconfigurable Hybrid Hardware/Software Architecture for EFM/ Ethernet	470
A. Vosoughi, M. Sedighi	

SN 4: Video on Network

Discovery of SIP/DRIP Approach in Distributed Inter Process Communications	476
H. Hamid, J. Jais	
Affects of SP-Pictures on Bitstream Switching through Monotonically Decreasing Rate Schedulers for Streaming of H.264/AVC coded Video	483
M. Altaf, E. Khan, M. Ghanbari	

SN 5: Broadband Networking

Multi-Service Path Switching in All-Optical GMPLS Core Network	494
H. Beyranvand, J. A. Salehi	
Topology Design of Metro Ethernet Networks Based on Load Balance Criterion	499
M. Hadi Karimi Tafti, Gh. Mirjaliy, Sh. Rajaee	
Virtual Topology Reconfiguration of WDM Optical Networks Using Fuzzy Logic Control	504
N. Farzaneh, M. H. Yaghmaee Moghaddam	

SN 6: Network Technology

Performance Enhancement for TCP Vegas in Slow Start Phase over a Satellite link	510
S. Servati, H. Taheri, M. Nesary Moghaddam	
Network Design and Interconnection Pricing in a Heterogeneous Terrain	515
S. K. Samanta, J. Woods, M. Ghanbari	
Dynamic Intermediate Node Algorithm (DINA); A Novel Fault Tolerance Routing Methodology for NoCs	521
M. R. Aliabadi, A. Khademzadeh, M. Raiyat. A	
A Comparison of Rerouting Methods in Network Centric Environments Based on Swarm Topology	527
A. Hedayati, M. N. Fesharaki, M. Tavanpour, S. Saberi, Ab.Hedayati	

General Theory

SG 1: Speech Processing (I)

Separation of Speech Sources in Under-Determined Case Using SCA and Time-Frequency Methods	533
R. Mahdian Toroghi, M. Babaiezadeh, C. Jutten	
Speech Acts Classification of Farsi Texts	539
A. Soltani Panah, M. M. Homayounpour	
Optimum Mixture Estimator for single-channel Speech Separation	543
P. Mowlaei, A. Sayadiyan, M. Sheikhan	

SG 2: Signal Processing (I)

A Modified Wavelet-domain Adaptive Filtering Algorithm for Stereophonic Acoustic Echo Cancellation in the Teleconferencing Application	548
M. Bekrani, M. Lotfizads	

Speech Enhancement Using a Kalman-based Normalized LMS Algorithm.....	555
A. Mahmoodzadeh, H. R. Abutalebi, H. Agahi	
Automatic Transcription of Music Signal Using Harmonic Elimination Method	559
H. Hajimolahoseini, M. R. Taban, H. R. Abutalebi	
Speech Enhancesment using Hybrid Generalized Sidelobe Canceller and Spectral Estimator	564
H. R. Abutalebi, B. Dashtbozorg, T. Zare	

SG 3: Filter

A fuzzy approach for multi-feature pedestrian tracking with particle filter.....	570
M. Komeili, N. Armanfard, E. Kabir	
Development of Unscented Kalman Filter Algorithm for 3-D Point Based Rigid Registration	576
F. Zamani, A. A. Beheshti	
Moving Object Removal in Video Sequence and Background Restoration using Kalman Filter	580
S. Kamel, H. Ebrahimnezhad, A. Ebrahimi	
Design Flow for Hardware Implementation of Digital Filters	586
R. Yousefi, A. Ahmadi, S. M. Fakhraie	
Improvement of Extended Kalman Filter Frequency Tracker for Nonstationary Harmonic Signals	592
H. Hajimolahoseini, M. R. Taban, H. R. Abutalebi	
Low Cost Concurrent Error Detection for Lattice Wave Digital Filters	598
R. Yousefi, M. H. Sargolzaie, S. M. Fakhraie	

SG 4: Neural Network

Automatic Confidence Measure Extraction for SVM Outputs Using Neural Network	602
S. Amini, F. Razzazi, K. Nayebi	
A Neural Network based local SNR estimation for estimating spectral masks	608
A. H. Hadjahmadi, M. M. Homayounpour, S. M. Ahadi	
Triangulating of Dynamic Bayesian Networks for Isolated Digit Recognition	614
A. R. Khanteymoori, M. M. Homayounpour, M. B. Menhaj	
A New Method for Visual Secret Sharing.....	619
H. Firouzi, M. Ehdaie, M. R. Aref	

SG 5: Signal Processing (II)

GLR Approach for MIMO Radar Signal Sampling in Unknown Clutter Parameter	624
A. Ghobadzadeh, A. A. Tadaion, M. R. Taban	
Face Virtual Pose Generation using Multi Resolution Subspaces	629
M. H. Rohban, H. R. Rabiee, M. Khansari	
Reducing the Effects of Small Sample Size in DCT Domain for Face Recognition	634
S. Dabbaghchian, A. Aghagolzadeh, M. S. Moin	
A fast method for mismatch detection in the model-based detector using Condition Number	639
A. Zare, A. A. Tadaion, M. Aghabozorgi	
TED: A texture-edge descriptor based on LBP for pedestrian detection.	643
N. Armanfard, M. Komeili, E. Kabir	

SG 6: Coding

The Supertree of the Compact Codes	649
H. Narimani, M. Khosravifard	
LSB Data Hiding Detection Based on Gray Level Co-Occurrence Matrix (GLCM)	656
M. Abolghasemi, H. Aghainia, K. Faez, M. A. Mehrabi	
Reduced Complexity Embedded 3-D Wavelet Video Coding	660
A. A. Moinuddin, E. Khan, M. Ghanbari	
Combination of Turbo Coding and Cryptography in NONGEO Satellite Communication Systems	666
D. Abbasi-Moghadam, V. TabaTaba Vakili, A. Falahati	
Differential Distinguishing attack on the Shannon Stream Cipher Based on Fault Analysis	671
M. M. Hassanzadeh, Y. Esmaeili Salehani, M. R. Sohizadeh Abyaneh, M. G. Parker, T. Helleseth	
Hyperspectral Classification Using Markov Random Field and "Spatial probability Density Function"	677
A. Keshavarz, H. Ghassemian	

SG 7: System Application

Quantization Based Audio Watermarking in a New Transform Domain	682
M. A. Akhaee, A. Nikooinejad, F. Marvasti	
Combining PSO and k-means to Enhance Data Clustering	688
H. R. Modares, A. R. Ahmadyfard	
A Novel QCA Multiplexer Design	692
S. Hashemi, M. R. Azghadi, A. Zakerolhosseini	

Best Known PSLs for Binary Sequences from Bit Length 71 through 100.....	697
M. Amin Nasrabadi, M. H. Bastani	
Solving Occlusion Problem in 3D Human Motion Reconstruction	701
N. Roudsarabi, A. R. Behrad	
Blockage Mitigation in Adaptive Rate Land Mobile Satellite Links Using Cooperative ARQ	707
M. Mardani, B. Eliasi, F. Lahouti, J. S. Harsini	

SG 8: Human- Computer Interaction

Human Hand Gesture Recognition Using Spatio-Temporal Volumes for Human-computer Interaction	713
M. Vafadar, A. R. Behrad	

SG 9:Image Processing (I)

MPEG-2 Standard System: A New Blind Watermarking Approach Using Spread Spectrum Method	719
H. Mahdipour, H. Salehinejad, S. Talebi	
Automatic Artifact Identification In Image Communication Using Watermarking And Classification Algorithms	725
Sh. Sodagari, G. Hossein Hajimirsadeghi, A. R. Nasiri Avanaki	
Steganalysis of LSB-Matching Steganography by Removing Most Significant Bit planes	731
M. A. Mehrabi, H. Aghaeinia, M. Abolghasemi	

SG 10: Wireless Systems

Boosting Incremental Nelder-Mead Simplex for Distributed Regression over Wireless Sensor Networks	735
P. Jalili Marandi, N. Moghadam Charkari	
New Algorithms for Online Unit Clustering	740
Z. Mousavian, M. H. Dezfoolian	
A Routing Metric for Load Balancing Considering Energy and Delay Constraints in Wireless Sensor Networks.....	745
A. Dehghani, K. Jamshidi, S. Mirshams, K. Rahimizadeh	
A cooperative single target tracking algorithm using binary sensor networks.....	751
D. Aghajarian, R. Berangi	
An Analytical Closed-form Expression for The Ergodic Capacity of Rayleigh Fading MIMO Channels and Optimal Antenna allocation	758
M. Adibi, V. TabaTaba Vakili	
Incremental Redundancy Cooperative Coding using Complementary Punctured Convolutional Codes with Receive Diversity in Nakagami Fading Environments	765
M. Mohassel Feghhi, B. Abolhassani	

SG 11: Speech Processing (II)

Hierarchical Mixture Clustering And Its Application To Gmm Based Text Independent Speaker Identification	770
R. Saeidi, H. R. Sadegh Mohammadi, T. Ganchev, R. D. Rodman	
Speech Enhancement Using Combinational Adaptive Filtering	774
A. Abdollahy, M. Geravanchizadeh	
Robust Voice conversion systems using MFDWC.....	778
M. Farhid, M. A. Tinati	
Single-channel Music/Speech Separation Using Non-linear Masks.....	782
P. Mowlaei, A. Sayadian, M. Sheikhan, M. Fallah	
Noise Reduction from Speech Signal based on Wavelet Transform and Kullback-Leibler Divergence	787
Sh. Tabibian, A. Akbari	

SG 12: Image Processing (II)

A Novel Still Image Error Concealment Using Fragile Watermarking in Wireless Image Transmission and Packet-Switched Networks	792
D. Bashiri, A. Aghagolzadeh, J. Museviniya, M. Nooshyar	
A Quality Preserving Exact Histogram Specification	798
A. R. Nasiri Avanaki	
Detecting License Plate using Texture and Color information	804
A. R. Ahmadyfard, V. Abolghasemi	
Designing an Illumination Effect Canceling Filter in Facial Images for Multi- View Face Detection and Recognition in Images with Complex Background	809
R. Shoja Ghiass, E. Fatemizadeh, F. Marvasti	
Removing Reflection from Image Using ICA	815
M. H. Sadeghi, M. R Aghabozorgi, M. T. Sadeghi	
Review Of Non Contact Thermal Mapping Methods For Electronic Systems Application	821
S. R. Ailani, M. C. E. Yagoub, F.A. Mohammadi	
Adaptive Routing Protocols for Vehicular Ad hoc Networks	825
M. Azarmi, M. Sabaei, H. Pedram	