# **2013 National Conference on Communications**

(NCC 2013)

New Delhi, India 15 – 17 February 2013



**IEEE Catalog Number: CFP1342J-PRT** 

**ISBN:** 

978-1-4673-5950-4

## 2013 NATIONAL CONFERENCE ON COMMUNICATIONS (NCC)

Indian Institute of Technology Delhi, New Delhi, INDIA February 15-17, 2013

#### TABLE OF CONTENTS

#### **SESSIONS**

Saturday, February 16, 2013

## 1.1. Cooperative Communications

• Optimal Design of Timer-Based, Distributed Selection with Unknown Number of Nodes'""3

Rajat Talak; Neelesh B. Mehta

• Performance Analysis of Double Correlated Selection Combining for Cooperative Diversity Systems'"8

Swaminathan Ramabadran; Mandha Damodaran Selvaraj; Rajarshi Roy

- Precoder Design for Asymmetric Two-way AF Shared Relay''"33 Rohit Budhiraja; Bhaskar Ramamurthi
- Performance Analysis of Two-Way AF Relaying Systems Over Cascaded Generalized-K Fading Channels'""38

Suneel Yadav; Prabhat Kumar Upadhyay

• On the Computation of Exact Moments and Performance Metrics or Multihop Transparent Weibull Relay Channels""43

Cibile K. Kanjirathumkal; S. M. Sameer; Lillykutty Jacob

• Co-ordinate Interleaved Non-orthogonal Amplify and Forward Relaying Protocol''"48

Sreekanth V. P.; K. V. Srinivas; Srikrishna Bhashyam

# 2.1. Optical Communications

• Experimental Study on Aperture Averaging in Free Space Optical Communication Link" 53

Nikhilesh Mehta; Hemani Kaushal; V K Jain; Subrat Kar

- Study on FEC Schemes for Optical Communication Systems'"56 Prabhmandeep Kaur; Divya Dhawan; V. K. Jain; Subrat Kar
- Energy Efficient Design for Green Optical Core Network'"5; Partha Biswas; Abhishek Singh; Devi Chadha
- All-Optical Packet Power Equalizer for DPSK Signal Using Nonlinear Micro Ring Resonator'''66

Bishanka Brata Bhowmik; Sumanta Gupta; Ranjan Gangopadhyay

• The Architecture of a Ring Based TDM PON to Improve Survivability and Robustness'""6;

Gopal Mishra; Goutam Das; Anirban Kanungoe

• Effect of Phase Noise on All-Optical Wavelength Conversion of DQPSK Data Using FWM""76

Aravind Anthur; Deepa Venkitesh; Regan Watts; John Carroll; Liam Barry

## 3.1. Audio and Speech Processing I

• A Cepstrum Based Approach for Identifying Tonic Pitch in Indian Classical Music'"7;

Ashwin Bellur; Hema A. Murthy

• Development and Evaluation of Unit Selection and HMM-Based Speech Synthesis Systems for Tamil'"86

Ramani Boothalingam; Sherlin Solomi V.; Anushiya Rachel Gladston; Lilly S.;

P. Vijayalakshmi; Nagarajan Thangavelu; Hema A. Murthy

• Analysis of Lombard and Angry Speech Using Gaussian Mixture Models and KL Divergence'''8;

Shubham Mittal; Swati Vyas; S. R.Mahadeva Prasanna

• Melodic Pitch Extraction From Music Signals Using Modified Group Delay Functions'"'96 Rajeev Rajan; Hema A. Murthy

• Speech Based Emotion Recognition Based on Hierarchical Decision Tree with SVM, BLG and SVR Classifiers'"9; Vipul Garg; Harsh Kumar; Rohit Sinha

#### 4.1. Wireless Access Networks

• Power-Optimal Scheduling for a Green Base Station with Delay Constraints''": 6

Anusha Lalitha; Santanu Mondal; Satya Kumar V.; Vinod Sharma

• Tradeoff of Average Power and Average Delay for a Point-to-Point Link with Fading'":;

Vineeth Bala Sukumaran; Utpal Mukherji

• Call Admission Control for Real-Time Traffic in OFDMA Based Cellular Networks'"'; 6

Subhendu Batabyal; Suvra Sekhar Das

• Novel Transport Layer Aware Uplink Scheduling Scheme for LTEBased Networks'";;

Hemant Kumar Rath; Munmun Sengupta; Anantha Simha

• Optimal Power Allocation Auction for H.264/SVC Coded Wireless Video Transmission''"326

Garlapati Sekhar; Aditya K. Jagannatham

• Cross-Layer Strategies for Throughput Maximization in a Data Aggregating Wireless Network''"32;

Easwar Vivek Mangipudi; Venkatesh Ramaiyan; Srikrishna Bhashyam

#### 1.2. Microwaves and Antennas I

• A Design of Microstrip Bandpass Filter with Narrow Bandwidth Using DGS/DMS for WLAN""336

Arjun Kumar; Machavaram V.Kartikevan

• Investigation of Fractal DGS Microwave Filters'"33:

Arjun Kumar; Ashwini Sawant; Machavaram V. Kartikeyan

• Printed Egg Curved Monopole Antenna for Ultrawideband Applications'" 344

Sudhanshu Verma; Preetam Kumar

• Miniaturized Planar Branch-Line Coupler with Asymmetrical n-Shaped Structure'" 349

Debaditya Dasgupta; Biswajit Sarkar; Manimala Pal;; Rowdra Ghatak

• Broadband Sectoral Antenna Array Using Printed Dipole with Reflector for Wider Beam Coverage in H-Plane'" 353

Prashant Kumar Mishra; Girish Kumar

• Modified Sierpinski Carpet Fractal Shaped Slotted UWB Monopole Antenna with Band Notch Characteristic'''358 Balaka Biswas; Dipak Poddar; Rowdra Ghatak; Anirban Karmakar

## 2.2. Information Theory and Coding I

- An Efficient Methodology for Parallel Concatenation of LDPC Codes with Reduced Complexity and Decoding Delay""363 Pravin Kumar; R. S. Kshetrimayum
- Power Allocation for Interference Channels'""368 Krishna Chaitanya A;Utpal Mukherji; Vinod Sharma
- On 2-adically Extended Projective Geometry Based Codes and Their Efficient Decoding Architecture'"373
- B. S. Adiga; Sandhya Sree Thaskani; Girish Chandra; B. Venkateshulu
- On the Secret Key Capacity of the Harary Graph PIN Model'"378 Navin Kashyap; Manuj Mukherjee; Yogesh Sankarasubramaniam
- Null-Space of Block Convolution Matrix""383
- T. Gopi Krishna; Istdeo Singh; K. Giridhar

## 3.2. Audio and Speech Processing II

- Unified Pitch Markers Generation Method for Pitch and Duration Modification'''388
- S. R. Mahadeva Prasanna; Govind D.
- Speech Enhancement Using Spectral Subtraction and Cascaded-Median Based Noise Estimation for Hearing Impaired Listeners''''393 Santosh Kumar Waddi; Prem C. Pandey; Nitya Tiwari
- Single Channel Speech Dereverberation Using the LP Residual Cepstrum''"398

Harish Padaki; Karan Nathwani; Rajesh M. Hegde

- Confidence Measures for Detecting Speech Recognition Errors''"3: 3 Jigar Gada; Preeti Rao; Samudra K. Vijaya
- Significance of the MUSIC-Group Delay Method in an ICABeamforming Framework for Speech Separation in Multi Source Environments'""3: 8

Lalan Kumar; Kushagra Singhal; Rohit Sinha; Rajesh M. Hegde

- Non-Negative Subspace Projection During Conventional MFCC Feature Extraction for Noise Robust Speech Recognition'"'3; 3 Pavan Kumar D. S.; Raghavendra Bilgi; Umesh S.
- Subspace Modeling Technique Using Monophones for Speech Recognition'""3; 8

Bhargav Srinivas Ch; Neethu Joy; Raghavendra Bilgi; Umesh S.

#### 4.2. Network Performance Studies

 $\bullet$  Tradeoff of Average Service Cost and Average Delay for the State Dependent M/M/1 Queue'''423

Vineeth Bala Sukumaran; Utpal Mukherji

• Statistics Based Energy Efficient Caching Decisions for IPTV

Services""428

Amardeep Dewangan; Devendra Jalihal

• Optimizing Transport Technology Choices for Virtual Machines (VMs) in Data-Center and Cloud Environments'"433

Anjana Shankar; Deval Bhamare; Mohan Krishnamoorthy; Ashwin A Gumaste

• MIXD-TCP: Completely Decoupled End to End Congestion Control Algorithm''"438

Vishal Sawant; Prasanna Chaporkar; Madhu Belur

- Novel Rate-Jitter Control Algorithms for TDMoIP'""443 Madhu Sikha; Manivasakan R.
- Development of a Remote Lab with Microprocessor & DSP with FPGA Accelerator'""448

Anup Kulkarni; Ashok Jhunjhunwala

#### 1.3. Wireless Communications I

- Best-Fit Mobile Recharge Pack Recommendation''"453 Shyju Thomas; Jobin Wilson; Santanu Chaudhury
- Communicating Under Channel Phase Uncertainty""458 Naqueeb Warsi; Rahul Vaze; Tapan Shah
- Uplink Power Allocation Schemes for Heterogeneous Cellular Networks''"463

Shristi N Pradhan; Rajiv Devarajan; Satish Chandra Jha; Vijay Bhargava

- Survey of Techniques for Achieving Topological Diversity\*\*\*\*468 Rudra P. Singh; Poonacha G
- A New Technique for Derivation of LCR and AFD in Wideband Wireless Channel" 473

Sayantan Hazra; Ratnajit Bhattacharjee

• Frame Alignment and Interference Cancellation Strategies for Cell Search in HetNets''"478

Neelakandan Rajmohan; ArunPachai Kannu

• Data Combining Scheme for ICI Conjugate Cancellation Scheme in OFDM Systems'\*\*483

Ashish Goel; Monika Agrawal

# 2.3. Information Theory and Coding II

• On the Sum Capacity of Multipath Fading MAC with Distributed CSI""488

Vijay Anavangot; Bikash K Dey; Sibi Raj B. Pillai

• EXIT Chart Based Design of LDPC Codes for Higher Order Constellations'" 493

Bhargav Joshi; Andrew Thangaraj

• An Improved Technique to Find the Trapping Sets of the Irregular LDPC Codes'""498

Kuntal Deka; Alentattil Rajesh; Prabin Kumar Bora

- Achieving Adaptive Sum-Capacity of Fading MACs with Distributed CSI and Non-identical Links by Rate-splitting""4: 3 Sreeiith Sreekumar
- Novel Hardware Implementation of LLR-based Non-binary LDPC Decoders'""4: 8"""

Lava Bhargava; Ranjan Bose; Balakrishnan M.

• Implementation of Physical Layer Key Sharing Schemes Using Software Defined Radios'""4; 3

Venkata Sreenath Kambala; Andrew Thangaraj

## 3.3. Speaker Analysis

• Speaker Verification in Noisy Environment Using GMM Supervectors'\*\*4; 8

Sourjya Sarkar; Sreenivasa Rao

• Analysis of Glottal Signals for Speaker Information'"523 Ramesh K; Gayadhar Pradhan; S. R. Mahadeva Prasanna

• A Two-Level Approach for Speaker Recognition Using Speaker-Specific-Text'" 527

B Bharathi; Nagarajan Thangavelu

• Speaker Dependent, Speaker Independent and Cross Language Emotion Recognition From Speech Using GMM and HMM""532 Manay Bhaykar; Jainath Yaday; Sreeniyasa Rao

• Classification of Infant Cries Using Epoch and Spectral Features'" 537

Avinash Kumar Singh; Jayanta Mukhopadhyay; Sreenivasa Rao

#### 4.3. Wireless Sensor Networks

• Information Theoretic Self-Management of Wireless Sensor Networks'""542

Sankar Narayan Das; Sudip Misra

• Energy Efficient Elliptic Curve Point Multiplication for WSN Applications'" 547

Ravi Kishore Kodali; Kashyapkumar H. Patel; N. V. S. N. Sarma

• Revisiting Distributed Transmit Power Control in Ad Hoc Wireless Networks with ODC Capability'" 552

Mayur M Vegad; Swades De; Brejesh Lall

• MobiL: A 3-Dimensional Localization Scheme for Mobile Underwater Sensor Networks'""557

Tamoghna Ojha; Sudip Misra

• Weight Based Clustering in Wireless Sensor Networks''"562 Ravi Tandon; Biswanath Dey; Sukumar Nandi

• Feasibility Analysis on Integrated Recharging and Data Collection in Pollution Sensor Networks''"567

Pooja Gupta; Kaushik Kandakatla; Swades De; Soumya Jana

# 1.4. Communication Theory and VLSI for Communications

- An Adaptive Notch Filter for Narrow Band Interference Removal'"572 Neeraj Varshney; Roop C. Jain
- Sequential Change Detection Using Estimators of Entropy & Divergence Rate'" 577

Deekshith Rao Juvvadi: Rakesh K. Bansal

- UWB CMOS Transmitters for UWB Communications'"582 Rui Xu; Yalin Jin; Meng Miao; Cam Nguyen
- Low-Cost Integrated-Circuit Transmitter and Receiver for UWB Communications'"'586

Han Jeongwoo; Cam Nguyen

• Dual-Injection-Locked 1/2 Divider with Optimized VCO Loaded Q and Current'"'589

Sanghun Lee; Sunhwan Jang; Cam Nguyen

• A Time Reversal Technique for Minimizing Equalizer Complexity in High Rate Multi-antenna UWA Link""58;

Sharbari Banerjee; Monika Agrawal

• An Alternate Method for Calculating Average Probability of Error in Log-Normal Channel for UWB'" 596

Chinmoy Kundu; Ranjan Bose

## 2.4. Cooperative Communications and MIMO Systems

• Joint Power Allocation and Routing Optimization in BER Constrained Multihop Wireless Networks'" 59:

Sabyasachi Gupta; Ranjan Bose

• Outage Analysis of Full Duplex Decode and Forward Relaying Over Nakagami-m Channels'\*\*'5: 6

Prabhat Kumar Sharma; Parul Garg

• Power Allocation Strategy Using Node Cooperation for Transmit Power Minimization Under Correlated Fading""5:;

Sarbani Ghose; Ranjan Bose

• Outage Performance of Two-Way Amplify-and-Forward Relaying with Multiple Co-channel Interferers'"'5; 6

Anup Kumar Mandpura; Shankar Prakriya; Ranjan K. Mallik

• Multi-Level SINR Thresholding for Reduced Complexity MIMO Detection'"5;;

Atul Kumar Sinha; Mohit Agarwal; Ajit K. Chaturvedi

- An Iterative MIMO-DFE Receiver with MLD for Uplink SC-FDMA''''626 Baskaran Dhivagar; Kiran Kuchi; K. Giridhar
- Performance Analysis of Alamouti Transmit Diversity with A Sub-Optimum Joint Transmit-Receive Antenna Selection Scheme'""62: Jatin Chakravarti; Yogesh N Trivedi

# 3.4. Signal Processing in Communications

- Low-complexity DFT-pair Carrier Acquisition'"'635 Sriram Jayasimha; Jyothendar Paladugula; Satish Bhargav Balantrapu
- Overmodulation Protection in FM Transmitters'""639 Sriram Murali; Pankaj Gupta
- Performance Enhancement of GMSK and LDPC Based VLF Communication in Atmospheric Radio Noise''"644 Arun Kumar; Rajendar Bahl; Rinki Gupta; Hemlata Choudhary
- Overcoming the SNR-Wall for Energy Detection Using the Autocorrelation of Cyclic Prefix Based OFDM Signal""649 Sandip Karar; Abhirup Das Barman
- Algorithms for Change Detection with Unknown Number of Affected Sensors'""654

P Sarath Kumar; B Sai Kiran; Arun Pachai Kannu; Srikrishna Bhashyam

• Dynamic Allocation for Watermark Payload in MC-CDMA System Under Fading Attack''"659

Santi Prasad Maity; Seba Maity; Jaya Sil; Claude Delpha

• Principal Architectural Changes in Polar Transmitter in DRP

#### Design for WLAN""664

Sarma Gunturi; Jawaharlal Tangudu; Sthanunathan Ramakrishnan; Janardhanan Jayawardhan; Debapriya Sahu; Subhashish Mukherjee

## 4.4. Optical Switching and Networking

• Effect of Link Margin on Spectrum Saving and Advantages of Flexgrid Optical Networking''''669

Abhijit Mitra; Subrat Kar; Andrew Lord

• A Novel Optical Control Plane for Switching a Limited Range Wavelength Converter Based Electro-Optical Hybrid Node in Translucent WDM Optical Networks'"'674
Sridhar Iyer; Shree Prakash Singh

 Power Impairment Aware Methodology with Segment Based Shared Path Protection in Survivable Optical Packet Switched Networks'"'679

Rahul Pandya; Vinod Chandra; Devi Chadha

• 4x4 Optical Data Vortex Switch Fabric: BER Analysis''"684 Sangeetha Gopalan; Devi Chadha; Vinod Chandra

## Sunday, February 17, 2013

## 1.5. Cognitive Radio

• Robust Dual Cumulative Sum Algorithm for Cooperative Spectrum Sensing''"689

Sachin Kadam; Govind Sharma; Rakesh K. Bansal

• Cooperative Spectrum Sensing Under Noisy Control Channel for Cognitive Radio Network''"694

Srinu Sesham; Samrat Sabat; Siba Kumar Udgata

- Cooperative Spectrum Sensing with Censoring of Cognitive Radios in Rayleigh Fading Under Majority Logic Fusion'''699 Srinivas Nallagonda; Sanjay Dhar Roy; Sumit Kundu; Gianluigi Ferrari; Riccardo Raheli
- On the Performance of Generalized Energy Detector Under Noise Uncertainty in Cognitive Radio''"6: 4 Sanket Sanjay Kalamkar; Adrish Banerjee
- Subcarrier and Power Allocation Schemes for Multiuser OFDMbased Cognitive Radio Systems'""6: 9

Shoubhik Chakraborty; Praveen Dhanuka; Anand Kumar; Santi Prasad Maity

• Cognitive Radio Implementation for a Frequency Hopping Primary Signal'"'6; 4

Prasanna R.; Bharadwaj Amrutur Amrutur

#### 2.5. Microwaves and Antennas II

- Implantable CPW Fed Circular Slot Antenna for ISM Band'""6; 9 S Ashok Kumar; Thangavelu Shanmuganantham
- A Compact and High Performance Band-Stop Filter Using Open Complementary Split Ring Resonator'" 723

Kanaparthi V Phani Kumar; Sholampettai Subramanian Karthikeyan

• Concurrent 85GHz/94GHz Slotted Gap Coupled Parasitic

Microstrip Antenna for Millimeter Wave Applications'"728 Smriti Agarwal; Nagendra Prasad Pathak; Dharmendra Singh

• Design, Analysis and Simulation of Hybrid Integrated NRD Guide Based QPSK Modulator for LMDS Applications At 28GHz'"733 Santosh Kumar Bhagat; Amar Yaday; Vivek Sharma; Nagendra Prasad Pathak

• Design of a Practical Dual-band Planar Monopole Antenna for WLAN and WiMAX Applications'"738

Sanampudi Venkatrami Reddy; Aditya Singh; Yadu Nath K..; M. Jaleel Akhtar

- Implantable CPW Fed Z-Shaped Antenna for ISM Band"743
- S Ashok Kumar; Thangavelu Shanmuganantham
- Modeling, Design, and Automation of a 5 Gbps Serial Link Transceiver with Jitter Cancellation'"747

Nigesh Baladhandapani; Taranjit Kukal; Shankar Prakriya

## 3.5. Pattern Recognition and Machine Intelligence

- Statistical Analysis of Protein Molecules'"752 Kushal Shah
- An Efficient Multiclassifier System Based on Convolutional Neural Network for Offline Handwritten Telugu Character Recognition'"757

Soumya Soman; Asha Kranthi Nandigam; Srinivasa Chakravarthy

 Handwritten Assamese Numeral Recognizer Using HMM & SVM Classifiers'"762

Bandita Sarma; Kapil Mehrotra; Krishna Naik Rathlavath; S. R. Mahadeva Prasanna; Swapnil Belhe; Chitralekha Mahanta

• Least Significant Bit Matching Steganalysis Based on Feature Analysis'"767

Lalit Vashishtha; Tanima Dutta; Arijit Sur

• Assamese Spoken Query System to Access the Price of Agricultural Commodities'""772

Sved Shahnawazuddin; Deepak Thotappa; Biswajit Dev Sarma; Aniruddha Deka;

S. R. Mahadeva Prasanna; Rohit Sinha

• Chronology of Sanskrit Texts: An Information-Theoretic Corroboration'\*\*777

Aniket Anand Deshmukh; Soumya Jana

## 4.5. Network Systems and Security

- Performance Analysis of BitTorrent Protocol'"782
- Parul Sharma; Anuja Bhakuni; Rishabh Kaushal
- Comprehensive Multimedia Encryption System Generalization and Comparison'"787

Ganesh Ramani; Niraj Kumar; Binov Das

• A Rule Relation Calculus for Verification and Validation of Firewalls'"792

Shobhanjana Kalita; Shyamanta M. Hazarika

• A More Accurate Completion Condition for Attack-Graph Reconstruction in Probabilistic Packet Marking Algorithm'"797 Samant Saurabh; Ashok Singh Sairam

#### 1.6. Wireless Communications II

• Bandwidth Partitioning and SINR Threshold Design Analysis of Fractional Frequency Reuse'"7: 2

Subbarao Boddu; Atri Mukhopadhyay; Bigi Varghese Philip; Suvra Sekhar Das

• Impact of Reduced Antenna Spacing on the Post-processing SINR of Interference Rejection Combining in Cellular Downlink Receivers'\*\*7: 7

Karthik K. S.; Bhaskar Ramamurthi

• Multirate Schemes for WH-spread-CI/MC-CDMA Over Correlated Frequency Selective Channel'"7; 2

Mithun Mukherjee; Preetam Kumar

- Pilot Aided Joint Estimation of Doubly Selective Channel and Carrier Frequency Offset in High Mobility OFDMA Uplink"7; 7 Muneer P.; S. M. Sameer
- Power Allocation for OFDM-based Cognitive Radio Systems Under Average Interference Constraint'''822

Kedar Prakash Kulkarni; Adrish Banerjee

• A FICA Based Contention Scheme for WLAN with Non Cooperation'"827

Tanmay Sarkar; Tejas Prakash Bodas

• Performance Analysis of Dual-`Switch and Stay' Combiner Over Correlated KG Fading Channels'" 832

Manoj B. R.; Pravas Ranjan Sahu

#### 2.6. Microwaves and Antennas III

• Broadband Sectoral Slot Cut Microstrip Antenna''''837 Amit Deshmukh; Ankita Rajendra Jain; Kamala Prasan Ray

• Broadband Gap-Coupled Slot Cut Rectangular Microstrip Antennas''"842

Amit Deshmukh; Apurva Joshi; Tejal Tirodkar; Kamala Prasan Ray

• Adaptable Concurrent Dual-Band Symmetrical Stubbed

T-Junction Power Splitter'"'847

Vivek Sharma; Nagendra Prasad Pathak

- Design and Analysis of Fractal Based UWB Monopole Antenna''''852 Anirban Karmakar; Utsab Banerjee; Rowdra Ghatak; Dipak Poddar
- Design of a Compact Reconfigurable RDRA""857
   Ravi Dutt Gupta; Sonu Agrawal; Santanu Behera

# 3.6. Image and Video Processing I

• Low Complexity Detail Preserving Multi-Exposure Image Fusion for Images with Balanced Exposure'" 862

Ashish V. Vanmali; Sanket Deshmukh; Vikram M. Gadre

- An Adaptive Wavelet Thresholding Image Denoising Method'''867 Mantosh Biswas; Hari Om
- A Robust Compressed Domain Video Watermarking in P-frames with Controlled Bit Rate Increase'''872

Tanima Dutta; Arijit Sur; Sukumar Nandi

- Contrast Enhancement of Medical Images Using Type II Fuzzy Set'" 877 Tamalika Chaira
- Enhancement of Inscription Images'"882 Indu S; Rishi Pandey; Jayanthi N; Geetanjali Bhola; Santanu Chaudhury

#### 4.6. MANETs and Social Networks

- Mobile Agent Based Node Monitoring Protocol for MANETs'"887 Mallikarjun B. Channappagoudar; Venkataram Pallapa
- Traffic Patterns Affecting Disruption in Vehicular Communication'"892 Syed Faraz Hasan; Nazmul Haq Siddique; Shyam Chakraborty
- Tracking On-line Radicalization using Investigative Data Mining'''896 Pooja Wadhwa; Mps Bhatia
- Rumor Dynamics with Inoculations for Correlated Scale Free Networks'" 89:

Anurag Singh; Yatindra Nath Singh

- A Method of Designing an Access Mechanism for Social Networks'''8: 6 Swapnil S. Ninawe; Venkataram Pallapa
- Bridging the Digital Gap in Rural India VIVEKDISHA:

A Novel Experience""8:;

Partha Goswami; Rajarshi Mahapatra; Sw. Divyasukananda

## 1.7. Image and Video Processing II

- Sparsity Based Segmentation in Hybrid Color Space'""8; 6 Raju Ranjan; Rajesh Bhatt; Sumana Gupta; Venkatesh K Subramanian
- Dynamic Texture Synthesis for Video Compression'''8; ; Shruti Bansal; Santanu Chaudhury; Brejesh Lall
- Noise Induced Segmentation of Noisy Color Image'"926 Onkar Krishna; Rajib Kumar Jha; Anil Tiwari; Badal Soni
- Parameterized Estimation of Common Motion for Image and Depth Sequences'"92;

Modem Sudhakar; Kiran Kumar Vupparaboina; Soumya Jana

# 2.7. Advanced Signal Processing

• Low Complexity Architecture of Linear Periodically Time Varying Filter Based on a Switching Representation'" 936

Sridevi S.; Ravindra Dhuli; Saketh K.; Laxmi Hanumantha Vara Prasad Puvvada

- Matrix Adaptive Synthesis Filter for Uniform Filter Bank'"93; Sandeep Patel; Ravindra Dhuli; Brejesh Lall
- Wavelet Regularization for Frequency Domain Volume Rendering'''946 Chinmay Marathe; Vikram M. Gadre
- Improving the Performance of the LMS Algorithm Via Cooperative Learning""94;

Rajib Lochan Das; Bijit Kumar Das; Mrityunjoy Chakraborty

• Multi Stage Adaptive Filter for Identification of the Systems with Variable Sparsity""956

Bijit Kumar Das; Rajib Lochan Das; Mrityunjoy Chakraborty

• An Algorithm to Mitigate Channel Distortion in Blind Modulation Classification'" 95:

Gaurav Jyoti Phukan; Prabin Kumar Bora