Microwave and antennas Communications systems Very large-scale integration Embedded systems

Intelligent control and signal processing systems

Sierpinski Diamond Fractal Antenna Array Using Mitered Bend Feed Network for Multi-Band Applications

D. Prabhakar, P. Mallikarjuna Rao, and M. Satyanarayana

Sierpinski Diamond Fractal Antenna Array Using Quarter Wave Feed Network for Wireless Applications

D. Prabhakar, P. Mallikarjuna Rao, and M. Satyanarayana

Novel CPW Fed Triangular Shaped Antenna for Wideband Applications

Ch. Sulakshana and Swetha Ravikanti

Multiband Four Port MIMO Antenna Using Metamaterial

F. B. Shiddanagouda, R. M. Vani, P. V. Hunagund, and Siva Kumara Swamy

E-Shape Top Loaded Octagonal Patch Antenna for Small Frequency Applications

P. Venu Madhav and M. Sivaganga Prasad

A Survey on Miniaturization of Circularly Polarized Antennas for Future Wireless Communications

Swetha Ravikanti and L. Anjaneyulu

Hybrid Beam Steerable Phased Array Antenna for SATCOM OTM

V. Devika, Dr. K. Sarat Kumar, K. Ch. Srikavya, Akhil, and Pragnya

Superstrate Loaded Square Patch Antenna Analysis

V. Saidulu

Implementation of GFDM Transceiver

K. Pruthvi Krishna, Shravan Kumar Bandari, V. V. Mani

Achievable Sum Spectral Efficiency Analysis of Massive MIMO with MMSE-SIC Receiver

Patteti Krishna M. Sampath Reddy, Tipparti Anil Kumar, and K. Srinivasa Rao

 ${\bf Neighbor\ Nodes\ Discovery\ Schemes\ in\ Wireless\ Sensor\ Network:\ A\ Comparative\ Performance\ Study}$

Sagar Mekala and K. Shahu Chatrapati

Hybrid Overlay/Underlay Transmission: An Efficient Mechanism to Encourage Primary Users to Cooperate with Secondary Users

C. S. Preetham, M. Siva Ganga Prasad, and T. V. Ramakrishna

OFDM Based Packet Transceiver on USRP Using Labview

Eduru Hemanth Kumar and V. V. Mani

An Efficient System Design for 32 Bit Sum-Product Operator in Modified Booth Form Using Fusion Technique

T. Lalith Kumar and N. Shehanaz

Design of Improved Fault Coverage Programmable Pseudo-Random Pattern Generator for Bist Gaddam Shravan Kumar and Adupa Chakradhar

Design of 4:2 Compressor Using XOR-XNOR Blocks for High Speed Arithmetic Circuits

Bharatha Sateesh and Prabhu G Benakop

Implementation of a New VLSI Architecture for Add-Multiply Operators Using Modified Booth Recoding Technique

K. Nunny Praisy and K. S. N. Raju

Design of Baugh-Wooley Multiplier in Quantum Dot Cellular Automata Using Area Optimized Full Adder

B. Ramesh and M. Asha Rani

Design and Analysis of Hybrid 4:2 Approximate Compressor for Multiplication

K. Satisha and Mr. M. V. Ganeswara Rao

Cost Effective Implementation of Digital Karaoke

P. Sandeep, B. Sai Chakradhar, and Md. Sharuque

Developing a Simple and Economic Voice Control Mechanism for Operating Home Appliances

D. Durga Bhavani

Multilevel Boost Converter Implementation for Photo Voltaic Applications

Bharatha Sateesh and Prabhu G Benakop

Proposal for Economic Implementation of Precision Farming in India

D. Durga Bhavani, Mounika Kamatam, and R.Bhashya Sri Bharati

Development of SDC-SDF Architecture for Radix-2 FFT

G. Deeshma Venkatakanakadurga and G. R. L. V. N. Srinivasaraju

Advanced Touch Screen System for Elderly People

K.Umapathy and M. N. S. Lahari

Applications of Microcontroller

Nihar Ranjan Panda, P. N. S. Sailaja, and Rupali Satapathy

Design and Performance Analysis of Various Adders for Accumulation Unit of RRC Filter

Kanaparthi.Revathi and Kotipalli.Pushpa

A New Hybrid DE-TLBO Optimization Algorithm for Controller-Design and Global Optimization

Prateek Dhanuka, Vaibhav Singh Rajput, Boda Bhasker, and Ravi Kumar Jatoth

Performance Comparison of PSO Algorithms for Mobile Robot Path Planning in Complex Environments

Ravi Kumar Jatoth, K. Jaya Shankar Reddy, K. Karthikeya Yadav, and Boda Bhasker

Implementation of an Efficient and Fully Automated MR Image Segmentation through Machine Learning

K. V. Sridhar and I. Hemanth Kumar

Adaptive Pillar K Means Algorithm to Detect Colon Cancer from Biopsy Samples

B. Saroja and A. Selwin Mich Priyadharson