

NCTT 2017

Poster Presentation

Date : 21 – 22 July 2017

Venue : Main Building Lobby, CET

Dept : Electronics & Communication Engineering

Sl.No:	Paper ID	Paper Title	Authors
1	423	Design of Hands Free Automatic Coconut Grater	ARUN V S AMBY A K
2	429	Effects of Tuning Parameters in Model Predictive Control of Non-Linear Systems	BIVIL SABU VINOD B R
3	431	Stabilization Control of Cart Inverted Pendulum Using a Linear Quadratic Regulator Based on Kalman Filtering	ATHIRA V K VINOD B R
4	432	Area Optimized FPGA Implementation of FFT/IFFT Processor using modified CORDIC ALGORITHM	VISHNU M LALU V
5	462	Spectral-Amplitude-Coding Optical CDMA: Performance Analysis using Different Code Families	AMALA K DOROTHY A
6	465	Cascade Control for Level Control in a Conical Tank	SRUTHY T RAVEENDRAN BINU L S
7	468	Implicit Disturbance Rejection Performance Analysis of Closed Loop Control Systems By Reference to Disturbance Ratio	ABHIJITH G PRAJITH C A
8	470	MRAS Estimator For Sensorless Control of Induction Motor Drives	JAYASREE P C VINOD B R
9	162	A Single-Pole-Triple-Throw (SP3T) RF MEMS Switch for high frequency applications	Veena P T Shajahan E S

10	250	Water Body Detection of Satellite Images	Anju A R Linu Shine
11	53	PMD compensation using optical delay method	Neelima Raphel Jayakrishnaraj G
12	54	Adaptive MIMO Transmission Technique	Shilpa S Susan R J
13	131	Microstrip Patch Antenna with Fractal and DGS for Wireless Application	Aparna Raj P L Sanoj Viswasom
14	163	Non-Orthogonal Multiple Access in 5G using Successive Interference Cancellation	Sruthi J T Susan R J
15	258	Analysis of Improved Performance of Hellinger Distance Based Decision Tree in Capturing Attacks on Network Traffic	Nithya Mohanan Ciza Thomas
16	336	Wireless Over Fiber Access Architecture for Providing Broadband Services	Mridula M Pradeep R
17	52	A CAD SYSTEM FOR EARLY DIAGNOSIS OF BREAST CANCER	ARYA VARGHESE Jeena R S
18	110	Blind deconvolution using Regularization	GOURI PRIYA G V V Sasikumar
19	290	Design of Farrow Structure based Variable Bandwidth Filters for digital hearing aid	SNEHA S SEBASTIAN T G James
20	157	Detection and Classification of Fish species using Deep Learning	INDHU T R Suresh K
21	219	VISION BASED HAND GESTURE CONTROLLED QUADCOPTER NAVIGATION	Varun V H Jiji C V
22	165	Automated Helmet Detection	JISHNU JANARDHANAN Jiji C V