

Date: 24-03-2017, Time 9.00 AM -10.30 AM, Venue: ECE Seminar Hall

Paper ID	Paper Title
12	Design and Implementation of OFDM Signal Transmission for Visible Light Communication
87	Wiring Harness Reduction in Automotive using Li-Fi Technology
192	Performance Enhancement of Indoor VLC System by employing SAC OCDMA Technique
193	Performance analysis of Flip OFDM in spatially modulated MUP MIMO VLC systems
290	Performance Analysis of Transmission Techniques for Multi-user Optical MIMO Pre-coding for Indoor Visible Light Communication
323	Rayleigh Fading Channel in FSO System for different modulation schemes and Eb/N0
404	Prototyping of a Li-Fi Communication System
618	Performance comparison of massive MIMO and conventional MIMO using channel parameters
633	An Experimental Evaluation of Visible Light Communication Utilizing Telecommunications Instructional Modelling System
746	Investigations on Suitable Modulation Techniques for Visible Light Communications
753	BER of MIMO FSO Link with Alamouti Coding and SEC
754	Capacity Analysis for Rayleigh/Gamma-Gamma Mixed RF/FSO Relayed Transmission
240602	A Low-cost Modem based on MPPSK in Visible Light Communication for Indoor Accessing Systems
240827	New Strategy In Wireless Communication Li-Fi for Delivery of Broadband and Media Content in Aircraft Without Intrusion
928	Performance analysis of free-space optical wireless channels using finite-SNR DMT