International Journal of

COMPUTING AND APPLICATIONS

VOLUME 13

Number 2

July-December 2018

CONTENTS

28.	Savita Dubey and Yogesh Kumar Gupta
29.	Optimal Component Selection for Elicit Model using Complexity Metrics
30.	CFDI-SS: Cyclostationary Feature Detection with Inverse Covariance Matrix based Spectrum227-232 Sensing in Cognitive Radio B. Anil Kumar and P. Trinatha Rao
31.	Fake Currency Note Identification using Deep Convolutional Neural Networks
32.	A Survey on Object Recognition Methods
33.	Feature Extraction Techniques for Hindi Speech Recognition System: A Study
34.	A Fuzzy Effective Curvic Analysis Approach for Building Extractions over Satellite Images257-266 Sandhya and Archana
35.	Simulation and Comparison of SPWM and SVPWM Control for Two Level Inverter
36.	A Comprehensive Study on Foreign Currency Recognition Systems for Visually Challenged People275-284 and a Feasible Solution for Indian Currency Recognition Vishwas Raval and Apurva Shah
37.	Performance Analysis and Comparison between Two Technique of GPON Network for