



IOSR Journals

International Organization
of Scientific Research

IOSR Journal of VLSI and Signal Processing

e-ISSN : 2319 – 4200

Volume : 15 Issue : 5

p-ISSN : 2319 – 4197

Contents :

Two Approaches To Compressive Sensing With Differentiated Acquisition And Reconstruction	01-10
Ultra High multi channel clock frequency (THz, PHz, EHz, ZHz, YHz, XHz, WHz) baud rate speed PRBS Transceiver HDL RTL ASIC Design for Ultra High long Distance Wireless Communication Engineering Smart Computing Products/ Applications	11-19
Detect Plant Diseases with Convolutional Neural Network	20-26
Contrast-CLGAN: Contrastive Continual Learning using GAN-based Data Generation for ECG based Heart Diseases Detection System	27-38
Ternary Based System for Convolutional Encoder	39-44

IOSR-VLSI