

IOSR Iournal of IVLSI and Signal Processing

International Organization of Scientific Research

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