# 2017 28th Irish Signals and Systems Conference (ISSC 2017)

Killarney, Co Kerry, Ireland 20-21 June 2017



IEEE Catalog Number: CFP17B57-POD ISBN: 978-1-5386-2221-6

# Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17B57-POD

 ISBN (Print-On-Demand):
 978-1-5386-2221-6

 ISBN (Online):
 978-1-5386-1046-6

# Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



#### **Table of Contents**

#### **Welcome Message**

# **Technical Programme Committee**

**Conference Chairs** 

**Technical Chair** 

**Industrial Chair** 

**Steering Committee** 

Scientific & Review Committee

List of Sponsors

## **Keynote Speaker Profiles**

KN-1—Dr. Edmond Harty

KN-2—Barry Kennedy

KN-3—Lionel Alexander

KN-4—Professor Shane Ward

KN-5—Professor Conor McCarthy

#### **Technical Programme**

#### **OS-1A**—Communication Systems

- Rebuilding the Internet eXchange Point in Uganda 1
- Application of multiple change point detection methods to large urban telecommunication networks.
- An Analysis of Loss-Free Data Aggregation for High Data Reliability in Wireless Sensor Networks 13
- Maximization of Sum Rate in AF-Cognitive Radio Networks Using Superposition Approach and n-outof-k Rule 19

#### OS-1B—Control Systems 1

- MAV Based SLAM and Autonomous Navigation: A View To wards Efficient On-Board Systems 25
- Optimal Closed-Loop Transfer Functions for Non-Standard Performance Indices 31
- Distributed Hierarchical Droop Control of Boost Converters in DC Microgrids 37
- Performance modelling of a small-scale wind and solar energy hybrid system 43

#### OS-1C—Imaging & Sensing 1

- Fast Volume Calibration and Occlusion Free Depth Estimation using Enhanced Optical Orthogonal Codes 49
- Continuous Affect Prediction using Eye Gaze 55
- Non-invasive Respiratory Rate Detection in Spontaneous Respiration by Humidity Measurement 61
- Sub-Pixel Point Detection Algorithm for Point Tracking with Low-Power Wearable Camera Systems 67

#### OS-2A—Imaging & Sensing 2

• Smartphone based Parameter Estimates of a Dynamic Oscillator using High-Speed Video Imaging and Incremental Discriminating Colour Learning 73

- A Hardware-Software WSN Platform for Machine and Structural Monitoring 79
- Investigating stimuli graphics' size and resolution performance in Steady State Visual Evoked Potential 85

#### OS-2B—Systems & Information Security & Test 1

- Social dogfood: A Framework to minimise Cloud field defects through crowd sourced testing 91
- Digital Certificate-based Port Knocking for Connected Embedded Systems 97
- A Novel Approach for Secure Identity Authentication in Legacy Database Systems 102

#### OS-3A—Control Systems 2

- Observations of the Differences between Closed-loop Behavioral and Feed-forward Model Simulations of Fractional-N Frequency Synthesizers 108
- A Linearised PV Maximum Power Tracking Controller for AC Network Integration Analysis 114
- The application of digital accelerometers for wired and non-wired Mechanomyography 120
- Improving Controller Performance in a Powder Blending Process using Predictive Control 126

#### OS-4A—Analogue, Digital & Mixed Signal Circuit Design 1

- A Low Close-In Phase Noise Class-C Differential Clapp VCO Topology in 180nm Si-Ge HBT Technology 132
- Analysis, Modeling and Implementation of a new 1.8V Pierce-Gate crystal oscillator based on the constant gm cell in 28nm CMOS technology for automotive radar applications 137
- Performance Limits for Open-Loop Fractional Dividers 142
- Design of Voltage Regulators for Automotive Applications: A Sensitivity-Driven Approach 146

#### OS-5A—Systems & Information Security & Test 2

- Advanced Methodologies to deter Internal Attacks in PTP Time Synchronization Networks 150
- Evaluating Password Advice 156
- One-to-Cloud One-Time Pad Data encryption: Introducing Virtual Prototyping with PSpice 162

#### OS-5B—Analogue, Digital & Mixed Signal Circuit Design 2

- Methodology for Automated and Recursive Verification of Verilog AMS Models against Schematic 168
- A 5 W High Efficiency Class AB Power Amplifier for LTE Base Station Application 172
- Board Parasitic Integration in the PCB Verification Process 177

#### OS-6A—Signal Processing

- Speech Intelligibility and Quality: A Comparative Study of Speech Enhancement Algorithms 181
- Predicting short-term wholesale prices on the Irish Single Electricity Market with Artificial Neural Networks 187
- V2Hz: Music Composition from Wind Turbine Energy using a Finite-State Machine 195
- Speaker Recognition Based on MFCC and BP Neural Networks 201

#### OS-6B—Information Technology & Telecommunications

- An Evaluation of the UniDoodle Student Reponse System in a First Year Systems and Control Module 205
- Applying a MDE Approach to a Healthcare Environment: a case study of an AE department 211
- A ZigBee Honeypot to assess IoT Cyberattack Behaviour 218

## **Abstracts (Posters)**

- Voice Conversion based on Continuous Frequency Warping and Magnitude Scaling 224
- Neural Networks to Aid the Autonomous Landing of a UAV on a Ship 230
- Bitwise Operations of Cellular Automaton on Gray-scale Images 234
- Integrated Sensors Kit for Investigation of Perishable Produce Shelf-Life Extension 239
- Development of a low-cost, hand-held, remote vacuum profile monitoring system 244
- Functional safety and Industrie 4.0 249
- Artificial Calf Weaning Strategies and the role of Machine Learning A Review 256
- Adaptive Sliding Window Load Forecasting 262
- Low Power IoT Platform for Vital Signs Monitoring 268
- Maximising the Efficiency of a Class-D Audio Amplifier Output Stage 273
- Identity Document Authentication using Steganographic Techniques: The Challenges of Noise 278
- Warm Start Oriented Discrete Coordinate Descent for Dynamic CVR:A UK Case Study 284