# **2018 IEEE International Conference on Internet of Things and Intelligence System (IOTAIS 2018)**

**Bali, Indonesia** 1 – 3 November 2018



IEEE Catalog Number: CFP18VVK-POD **ISBN:** 

978-1-5386-7359-1

# Copyright © 2018 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:	CFP18VVK-POD
ISBN (Print-On-Demand):	978-1-5386-7359-1
ISBN (Online):	978-1-5386-7358-4

### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com





ᡔ᠋᠁ᡔᢩ᠆᠋ᢤ᠍ᡃᡔᠵᠧ᠁ᢆ᠆ᢏᠼᢌ᠆



<u>`\_\_\_\_</u>\_\_\_

1余下

╲┉┉╒═ᠧᢩ╲┤᠅╞╱╒═

\_\_\_\_\_

\_\_\_\_

#### **Table of Contents**

Welcome Message from General Chair of IoTalS 2018	
Program at a Glance	vi
Keynote Speaker 1 : Prof. Latif Ladid (University of Luxembourg)	vii
Keynote Speaker 2 : Prof. Igor V. Kotenko (ITMO University, St. Petersburg, Russia)	viii
Keynote Speaker 3: Oliver Tian (Singapore Industrial Automation Association)	viii
Tutorial Speaker	ix
Workshop Hand on IoT	ix
Committees	х
AUTHOR INDEX	xvi
Paper Titles	
IoT Based Poultry Environment Monitoring System	1
IoT-based Water Quality Monitoring System for Soft-Shell Crab Farming	6
Smart Air Quality Monitoring System with LoRaWAN	10
Applications of an Ultra Low-Power Analog Wake-up Detector for Environmental IoT Networks and Military Smart Dust	16
NPK Soil Nutrient Measurement Prototype Based on Local Binary Pattern and Back- Propagation	23
KrishiMitr (Farmer's Friend): Using Machine Learning to Identify Diseases in Plants	29
Realization of IPv6 Connectivity via RS485 Fieldbus by Adaption of 6LoWPAN	35
Optical Internet of Things Within 5G: Applications and Challenges	40
Mobile LoRa Gateway for Smart Livestock Monitoring System	46
Sub-1Ghz Low-Power Wireless Node for IoT Based Smart Home System	52
Large Data Download Method for IoT Machines Using LPWAN and General User's Smartphones	59
Opportunistic Wardriving Through Neighborhood Public Utility Vehicles as an Alternative to Crowdsourcing and Dedicated Wardriving for Wireless Network Data Collection	66
The Industrial IoT for Nusantara	73
Smart ECG Holter Monitoring System Using Smartphone	80
Digital Twin for Energy Optimization in an SMT-PCB Assembly Line	85
Methodology for Optimizing Manufacturing Machines with IoT	90
Automatic Vehicle License Plate Recognition System for Smart Transportation	97
Recognition of Mistaken Pedal Pressing Based on Pedal Pressing Behavior by Using Genetic Programming	104
Analog Ultra Low-Power Acoustic Wake-Up System Based on Frequency Detection	109
LoRaWAN as Secondary Telemetry Communication System for Drone Delivery	116
Applying Intelligent Agents for Anomaly Detection of Network Traffic in Internet of Things Networks	123
Smart Contracts for Machine-to-Machine Communication: Possibilities and Limitations	130

\_\_\_\_\_

√\<u>₩</u>|/\_\_\_



The 2018 IEEE International Conference on Internet of Things and Intelligence System Bali, Indonesia November 1 - 3, 2018



\_\_\_\_

FPGA Implementation of Modular Multiplier in Residue Number System	137
From Centralized Management of Robot Swarms to Decentralized Scheduling	141
Exploring Collective Behavior of Internet of Robotic Things for Indoor Plant Health Monitoring	148
Ultra-low-latency Video Coding Method for Autonomous Vehicles and Virtual Reality Devices	155
Naive Bayes Multi-Label Classification Approach for High-Voltage Condition Monitoring	162
Application of Image Classification Methods for Protection Against Inappropriate Information in the Internet	167
IoT Device Fingerprint Using Deep Learning	174
Personal Authentication by Lips EMG Using Dry Electrode and CNN	180
Personal Authentication and Hand Motion Recognition Based on Wrist EMG Analysis by a Convolutional Neural Network	184
Authentication of Aerial Input Numerals by Leap Motion and CNN	189
Sentiment Analysis on User Satisfaction Level of Mobile Data Services Using Support Vector Machine (SVM) Algorithm	194
Sentiment Analysis on the Level of Customer Satisfaction to Data Cellular Services Using the Naive Bayes Classifier	201
Potential Level Detection of Skin Cancer with Expert System Using Forward Chaining and Certainty Factor Method	207
Lie Detector with the Analysis of the Change of Diameter Pupil and the Eye Movement Use Method Gabor Wavelet Transform and Decision Tree	214
Speaker Recognition for Digital Forensic Audio Analysis Using LearningVector Quantization Method	221
Flood Modelling and Prediction Using Artificial Neural Network	227