# **2019 IEEE International Conference on Internet of Things** and Intelligence System (IoTaIS 2019)

**Bali, Indonesia** 5-7 November 2019



IEEE Catalog Number: CFP19VVK-POD **ISBN:** 

978-1-7281-2517-6

#### **Copyright © 2019 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:	CFP19VVK-POD
ISBN (Print-On-Demand):	978-1-7281-2517-6
ISBN (Online):	978-1-7281-2516-9

#### 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



# IoTAIS

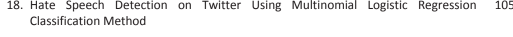
#### 2019 IEEE INTERNATIONAL CONFERENCE ON INTERNET OF THINGS AND INTELLIGENCE SYSTEM (IOTAIS) 5-7 NOVEMBER 2019 Bali, Indonesia

### Table of Contents

able of Contentsi	íI –
Velcome Message from Chair of IoTaIS 2019 iv	/
Program at a Glance	v
Xeynote Speaker 1: Prof. Marco Ajmone Marsan (Politecnico di Torino, Italy)v	'i
Xeynote Speaker 2: Prof. Latif Ladid (Founder & President, IPv6 Forum)	'i
Xeynote Speaker 3: Prof. Maryline Chetto (University of Nantes, France)	ii
Xeynote Speaker 4: Prof. Peter Dell (Curtin University, Australia)	i
Norkshopiv	x
Committees of IoTaIS 2019	х
Author Indexxvi	ii

#### **Paper Titles**

1.	Performance Study of Wireless Powered Sensor Networks	1
2.	Performance of TCP and UDP over Narrowband Internet of Things (NB-IoT)	5
3.	A Frequency-Hopping Game Between a Smart Jammer and a Cognitive Radio	12
4.	Deep Tree Search Based Pilot Efficiency Semi-Blind Channel Estimation for Massive	18
	IoT	
5.	Periodicity Detection of Node Behavior in Opportunistic Mobile Social Networks	25
6.	SIMON Lightweight Encryption Benchmarking on Wireless Aquascape Preservation	30
7.	Incorporating oneM2M Platform to Pharmaceutical Industry	36
8.	Cutting a Path Through the IoT Ontology Jungle - A Meta-Survey	42
9.	Overlapping Sound Events Localization and Classification Based-On Spectrogram-	49
	Key point for Acoustic-Sensor-Networks	
10.	Supportive Information to Find Victims from Aerial Video in Search and Rescue	56
	Operation	
11.	An IoT-based Emergency Evacuation System	62
12.	Implementation of Home Automation System Using OpenHAB Framework for	67
	Heterogeneous IoT Devices	
13.	Hand State Combination as Gesture Recognition Using Kinect V2 Sensor for Smart	74
	Home Control Systems	
14.	Physical Integrity Attack Detection of Surveillance Camera with Deep Learning Based	79
	Video Frame Interpolation	
15.	Analysis of LFCC Feature Extraction in Baby Crying Classification Using KNN	86
16.	Hotspots Forecasting Using Autoregressive Integrated Moving Average (ARIMA) for	92
	Detecting Forest Fires	
17.	Hate Speech Detection in Indonesian Language on Instagram Comment Section	98
	Using K-Nearest Neighbor Classification Method	
18.	Hate Speech Detection on Twitter Using Multinomial Logistic Regression	105



Supported By:

net of Things R

IEEE



# IoTAIS

## 2019 IEEE INTERNATIONAL CONFERENCE ON INTERNET OF THINGS AND INTELLIGENCE SYSTEM (IOTAIS)

5-7 NOVEMBER 2019 Bali, Indonesia

19.	Text Mining Approach Using TF-IDF and Naive Bayes for Classification of Exam Questions Based on Cognitive Level of Bloom's Taxonomy	112
20.	Android Malware Classification Using XGBoost on Data Image Pattern	118
	Wood Quality Classification Based on Texture and Fiber Pattern Recognition Using HOG Feature and SVM Classifier	123
22.	Object Recognition with Machine Learning: Case Study of Demand-Responsive Service	129
23.	Real-Time Power Consumption Monitoring and Forecasting Using Regression Techniques and Machine Learning Algorithms	135
24.	A Non-Intrusive Appliance Recognition System	141
25.	An Efficient Aperiodic Task Server for Energy Harvesting Embedded System	148
26.	IOT Based Smart Water and Environment Management System of Paddy Rice at Different Growth Stages	154
27.	Implementation of IoT Networks Based on MQTT for Wildlife Monitoring System	161
28.	A Connected Car-Based Parking Location Service System	167
29.	Smart Parking Area Management System for the Disabled Using IoT and Mobile Application	172
30.	Comparison of Charging Strategies of Electric Vehicles Using Local Power Production to Minimize Carbon Emissions	177
31.	Real-time Communication Measurement on Web Services in the Fingerprint Machine	184
32.	Design and Realization of NodeMCU Module Based on NB-IoT for General IoT Purpose	189
33.	Air Quality Monitoring System Based Internet of Things (IoT) Using LPWAN LoRa	195
	Design of IoT-Based River Water Monitoring Robot Data Transmission Model Using Low Power Wide Area Network (LPWAN) Communication Technology	201
35.	Floating Robot Control System for Monitoring Water Quality Levels in Citarum River	206
36.	Water Flow Control System Based on Context Aware Algorithm and IoT for Hydroponic	212
37.	A Method and Application for Constructing a Authentic Data Space	218
	Virtual IoT: An IoT Platform with MR Technologies Realizing Low-cost and Flexible Notification of Life-support Information	225
39.	A Stable Dimensionality-Reduction Method for Internet-of-Things (IoT) Streaming Data	231
40.	Improving the Fleet Monitoring Management, Through a Software Platform with IoT	238
41.	Dynamic IoT-Fog Task Allocation Using Many-to-One Shortest Path Algorithm	244
	Scalable Architecture for High-Resolution Real-time Optical Flow Processor	248
	Monitoring the Off-Grid Photovoltaic Charging of Motorized Shades Through IoT Networks	254

