

2020 International Conference on Information Technology Systems and Innovation (ICITSI 2020)

**Bandung – Padang, Indonesia
19-23 October 2020**



IEEE Catalog Number: CFP2090Y-POD
ISBN: 978-1-7281-8197-4

**Copyright © 2020 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:	CFP2090Y-POD
ISBN (Print-On-Demand):	978-1-7281-8197-4
ISBN (Online):	978-1-7281-8196-7

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

A01	Forensic Malware Identification Using Naive Bayes Method <i>Beno Ramadhan, Yudha Purwanto, and Muhammad Faris Ruriawan</i>	1
A02	Implementation of Naive Bayes Algorithm on IoT-Based Smart Laundry Mobile Application System <i>Ramadhan Akbar, Surya Michrandi Nasution, and Anggunmeka Luhur Prasasti.....</i>	8
A03	Multiple Laboratory Authentication System Design Using Fingerprints Sensor and Keypad Based on Microcontroller <i>Mohammad Hafiz Hersyah, Desta Yolanda, and Harmon Sitohang</i>	14
A04	Edge Computing for Internet of Things Based on FPGA <i>Rian Ferdian, Ratna Aisuwarya, and Tati Erlina</i>	20
A05	The Impact of Information Technology on Business Model Changes in Print Mass Media Industry: Case Study of Surat Kabar Republika <i>Dea Wemona Rahma, Tri Buana Tungga Dewi, Nadina Adelia Indrawan, and Muhammad Rifki Shihab</i>	24
A06	The role of Mobile Skillfulness and User Innovation toward Electronic Wallet Acceptance in the Digital Transformation Era <i>Bui Thanh Khoa.....</i>	30
A07	eLearning Platform for Adult Learner based on Mobile Instant Messaging for Collaborative Learning <i>Annisaa Nurhayati and Yoanes Bandung.....</i>	38
A08	Digital Transformation of Indonesia Banking Institution: Case Study of PT. BRI Syariah <i>Punto Widharto, Adam Imansyah Pandesenda, Arif Nur Yahya, Eki Aidio Sukma, Muhammad Rifki Shihab, and Benny Ranti</i>	44
A09	The Role of Information Technology Leadership in Information Technology Role Transition from Support to Strategic: Case Study of the National Institute of Aeronautics and Space <i>Sampurna Alam, Oktavianus Tambunan, and Muhammad Rifki Shihab.....</i>	51
B01	Web Development Using WISDM and RAD <i>Ida Nurhaida, Vina Ayumi, Handrie Noprisson, Anita Ratnasari, Marissa Utami, and Erwin Dwika Putra.....</i>	57
B02	The Function of PMO for Successful Program- Project Management in The Bank Company - A Case Study <i>Rika Rizki Yana, Danarto Tri Sasongko, Aditya Wardhana, Kwee Felicia Ilona, Muhammad Rifki Shihab, and Benny Ranti</i>	62
B03	Improving of Conditional Automatic Cover (CAC) Business Model Acceptance Services: Case Study of PT JAS <i>George Michael Samuel Hartono, Wahyu Ari Bowo, Aina Rahmah Hayah, Muhammad Rifki Shihab, Benny Ranti and Meisuchi Naisuty</i>	68
B04	High Availability Storage Server with Kubernetes <i>Ali Akbar Khatami, Yudha Purwanto and Muhammad Faris Ruriawan</i>	74
B05	Sales Prediction Analysis in Determining New Minimarket Stores <i>Timothy Orvin Edwardo and Yova Ruldeviyani.....</i>	79
B06	The Roles of IT to Help an Organization Facing the Future: Case Study of the Television of the Republic of Indonesia <i>Herry Azhari Rangkuti, Shabrina Teruri and Muhammad Rifki Shihab.....</i>	85

B07	Maturity Assessment of Cyber Security in The Workforce Management Domain: A Case Study in Bank Indonesia <i>Adyan Pamungkas Ganefi Putra, Figur Humani, Faishal Wafiq Zakiy, Muhammad Rifki Shihab, and Benny Ranti.....</i>	89
B08	An Empirical Study: Computer-Mediated Communication and Collaboration among Government Employees during Flexible Working Arrangements <i>Emyana Sirait, and Cut Zellatifanny.....</i>	95
C01	Implementation of YOLO and Smoke Sensor for Automating Public Service Announcement of Cigarette's Hazard in Public Facilities <i>Lathifah Arief, Alif Ziden Tantowi, Nefy Puteri Novani, and Tri Sundara.....</i>	101
C02	IoT-Based Smart Band for Tracking Position and Monitoring Conditions Of Children <i>Lathifah Arief, Taufiq Fadhlul Hadi, and Tri Sundara.....</i>	111
C03	Classification Cherry's Coffee using k-Nearest Neighbor (KNN) and Artificial Neural Network (ANN) <i>Sri Anita, and Albarda</i>	117
C04	Analysis of ICT Implementation and Learning Model for Air Traffic Controller Surveillance Training <i>Dian Anggraini Purwaningtyas, Agung Trisetyarso, Edi Abdurachman, and Wayan Suparta</i>	123
C05	Implementation of Mel Frequency Cepstrum Coefficients and Dynamic Time Warping Algorithms on Door Physical Security System using Voice Recognition Pattern <i>Desta Yolanda, Mohammad Hafiz Hersyah, and Rizky Nugraha Pratama</i>	129
C06	Technical Training for Self-Efficacy Improvement of SIARIP Users at the National Archives of the Republic of Indonesia <i>Lufi Herawan, and Alfiana Indah Muslimah.....</i>	137
C07	Semi-Ensemble Learning using Neural Network for Classifying Traffic Condition <i>Surya Michrandi Nasution, Emir Husni, Kuspriyanto Kuspriyanto and Rahadian Yusuf.....</i>	143
C08	Implementation of the Advanced Traffic Management System using k-Nearest Neighbor Algorithm <i>Muchammad Arfan Lusiano, Surya Michrandi Nasution, and Casi Setianingsih...</i>	149
C09	Stock Trading Alert with Fuzzy Knowledge-Based Systems and Technical Analysis <i>Mahfudh Ahmad, Haryono Soeparno, and Togar Napitulu.....</i>	155
D01	Defining Trust in Computation <i>Dany Eka Saputra</i>	161
D02	Machine Instruction Analysis for DCT Algorithm using DLX Architecture <i>Believa Dyanneley, Nyoman Karna, Raditiana Patmasari, and Dong Seong Kim....</i>	167
D03	Time-Slotted LoRaWAN Implementation of GPS Tracker System for Post-Disaster Utilization <i>Muhammad Iqbal Arsyad, Albertus Anugrah Pekerti, and Bayu Agung Nugraha</i>	172
D04	Customer Satisfaction and Willingness to Pay On-Demand Entertainment Streaming Service: The Role of Service Quality and Perceived Values <i>Fatimah Azzahro, Joshua Valdamer Ghibran and Putu Wuri Handayani.....</i>	179
D05	Design of Cow Cattle Weighing System Technology and Automatic Giving Feed <i>Dodon Yendri, Adrizal, Derisma, Hafni Afif</i>	185

D06	Design of Raspberry Pi Web-based Energy Monitoring System for Residential Electricity Consumption <i>Syafii, Amirul Lutfi and Yoli Andi Rozzi.....</i>	192
E01	Mitigating Risk of IoT Sensing Data Error Using Platform as a Data Handler <i>Muhamad Diaz Ramdani, Parman Sukarno and Rahmat Yasirandi.....</i>	197
E02	Web-Based Mapping of Electric Customer Distribution of PLN Sub-District Sawahlunto <i>Fajril Akbar, Septian Tirozi and Haris Suryamen.....</i>	204
E03	Fraud Detection at Self Checkout Retail using Data Mining <i>Hafid Yoza Putra.....</i>	211
E04	Classification of Air Pollution Levels using Artificial Neural Network <i>Faqih Hamami, and Inayatul Fithriyah.....</i>	217
E05	Definitions, Features, and Technologies on Classroom Response Systems: A Systematic Literature Review <i>Yosua Natanael and Yusep Rosmansyah.....</i>	221
E06	Design of a service computing system platform for monitoring plant nutrient deficiencies based on the SCSE framework <i>Heri Andrianto, Suhardi and Ahmad Faizal.....</i>	226
E07	Optimization of characteristics using Artificial Neural Network for Classification of Type of Lung Cancer <i>Meza Silvana, Ricky Akbar, Hesti Gravina, and Firdaus</i>	236
E08	Implementation of Business Intelligence for Sales Data Management Using Interactive Dashboard Visualization in XYZ Stores <i>Ricky Akbar, Meza Silvana, Mohammad Hafiz Hersyah, and Miftahul Jannah.....</i>	242
E09	Challenges and Recommended Solutions for Change Management in Indonesian E-Commerce <i>Dana Indra Sensuse, Rini Juliana Sipahutar, Resty Kurnia Jamra, Ryan Randy Suryono, and Kautsarina</i>	250
F01	Implementation of Convolutional Neural Network (CNN) Algorithm for Classification of Human Facial Expression in Indonesia <i>Aqil Bayu Jala, Ratna Astuti Nugrahaeni and Tito Waluyo Purboyo</i>	256
F02	Control Plane and Data Plane Issues in Network Layer Multipathing <i>Mohsin Khalil and Sohaib Ahmed Khan.....</i>	263
F03	Jakarta Government Official Portal Acceptance Based on Technology Acceptance Model <i>Cahyono Budy Santoso, Edi Abdurachman, Wayan Suparta, and Agung Trisetyarso</i>	270
F04	Study of Data Imbalance and Asynchronous Aggregation Algorithm on Federated Learning System <i>Senapati Sang Diwangkara, and Achmad Imam Kistijantoro.....</i>	276
F05	Design and Implementation of Object Tracking System Based Mean-Shift with Locust Search Optimization on Raspberry Pi <i>Inkreswari Hardini and Yoanes Bandung.....</i>	282
F06	Electrical Household Appliances Control using Voice Command Based on Microcontroller <i>Nefy Puteri Novani, Mohammad Hafiz Hersyah, and Ryon Hamdanu.....</i>	288
G01	Intelligent Agent to Form Heterogeneous Group Based on Personality Traits with Genetic Algorithm <i>Budi Laksono Putro, Yusep Rosmansyah, Suharid, and Secilia Selviana Agustine ...</i>	294

G02	Advanced Technologies to Support Service Discovery in Service-Oriented Systems <i>Moh. Roufiq Azmy, Suhardi, and Wardani Muhamad</i>	300
G03	Designing Semantic Web Service Based on OAS 3.0 through Relational Database <i>Wardani Muhamad, Suhardi, and Yoanes Bandung</i>	306
G04	Service Plan of Service Composition in Pervasive Computing: A Systematic Literature Review <i>Ryche Pranita, Suhardi, and Wardani Muhamad</i>	313
G05	Design and Implementation of Video on Demand System Based on MPEG DASH <i>Yoanes Bandung, Sean, Luki B. Subekti, I Gusti Baskara, and Kusprasapta Mutijarsa</i>	318
G06	Digital Security Reference Model: A Survey and Proposal <i>Suhardi, Baharuddin Aziz, Robin Doss, and Purnomo Yustianto</i>	323
G07	Literature Review of One Government Data <i>Arief Bachtiar, Suhardi, and Wardani Muhamad</i>	329
G08	Development of Smart Greenhouse System for Hydroponic Agriculture <i>Heri Andrianto, Suhardi and Ahmad Faizal</i>	335
H01	Trust Evaluation using Data Distribution Technique on Service Computing <i>Yudhi Biantoro, Suhardi, Yoanes Bandung and Novianto Budi Kurniawan</i>	341
H02	HTTPS Contribution in Web Application Security: A Systematic Literature Review <i>Fajar Wijitrisnanto, Suhardi, and Purnomo Yustianto</i>	347
H03	A Systematic Literature Review of Challenges in Cyber Insurance <i>Baharuddin Aziz, Suhardi, and Kurnia</i>	357
H04	Modeling Cloud Forensics Readiness using Meta-Analysis Approach <i>Samuel Andi Kristyan, Suhardi, and Tutun Juhana</i>	364
H05	Design Framework Forensics Readiness as a Service for automatic processing <i>Samuel Andi Kristyan, Suhardi, and Tutun Juhana</i>	370
H06	Searching for Malware Dataset: a Systematic Literature Review <i>Luqman Muhammad Zagi and Baharuddin Aziz</i>	375
H07	Systematic Literature Review of Blockchain based Smart Contracts Platform <i>Sabam Parjuangan, and Suhardi</i>	381
H08	Smartphone Application for Deep Learning-Based Rice Plant Disease Detection <i>Heri Andrianto, Suhardi, Ahmad Faizal, and Fladio Armandika</i>	387
H09	Design Of IoT-Based Smart Laundry Applications Using Fuzzy Algorithms <i>Baqiatus Saleha, Surya Michrandi Nasution, and Anggunmeka Luhur Prasasti</i>	393
H10	Design of Laundry Box as Supporting Smart Laundry System Based on Internet of Things <i>Event Muhammad Rizki, Surya Michrandi Nasution, and Anggunmeka Luhur Prasasti</i>	398
I01	Internet of Thing in Measuring Muscle Strength: Systematic Literature Review <i>Rudy Gunawan, Suhardi, Widyawardana Adiprawita, and Novianto Budi Kurniawan</i>	405
I02	First-Round and Last-Round Power Analysis Attack Against AES Devices <i>Septafiansyah Dwi Putra, Arwin Datumaya Wahyudi Sumari, Imam Asrowardi, Eko Subyantoro, and Luqman Muhammad Zagi</i>	410
I03	Implementation of Service Platform for Smart City as A Service <i>Yuli Adam Prasetyo, Albarda, Suhardi, Arry Ahmad Arman, Purnomo Yustianto, and Fera Tri Hartanti</i>	416

I04	The Exploration of Indigenous Knowledge Representation for Local Medicine <i>Lenny Putri Yulianti and Kridanto Surendro</i>	423
I05	Tuberculosis Ontology Generation and Enrichment Based Text Mining <i>Desi Ramayanti, Vina Ayumi, Handrie Noprisson, Anita Ratnasari, Inge Handriani, Marissa Utami, and Erwin Dwika Putra</i>	429
I06	Concept of Gamification in Adaptation of Snake Ladder Online Representation Education Covid-19 <i>Hani Dewi Ariessanti, Agung Trisetyo, Wayan Suparta, and Edi Abdurahman</i>	435
I07	UI-UX Design and Analysis of Local Medicine and Medication Mobile-based Apps using Task-Centered Design Process <i>Muhammad Daffa Alfaridzi, and Lenny Putri Yulianti</i>	443
I08	Job Scheduling in Cloud-Fog Architecture - A systematic literature review <i>Celestino Lopes Barros, Vítor Rocio, André Sousa, and Hugo Paredes</i>	451