

2019 Fourth International Conference on Informatics and Computing (ICIC 2019)

**Semarang, Indonesia
16-17 October 2019**



**IEEE Catalog Number: CFP19G52-POD
ISBN: 978-1-7281-2208-3**

**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:	CFP19G52-POD
ISBN (Print-On-Demand):	978-1-7281-2208-3
ISBN (Online):	978-1-7281-2207-6

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

List of Registered Papers – ICIC 2019

Pg.	P-ID	Authors	Title
1	1	Hanny Haryanto, Umi Rosyidah and Acun Kardianawati	Immersive Activities in Educational Role-Playing Game Based on Appreciative Learning and Artificial Intelligence
7	4	Bambang Harjito, Kuni Nur Aini, Ardhi Wijayanto, and Budi Murtiyasa	Comparison of Multinomial Naïve Bayes with Knearest Neighbors, Support Vector Machine and Random Forest for Classification of “Network Attacks” Document
13	5	Ivan William, De Rosal Ignatius Moses Setiadi, Eko Hari Rachmawanto, Heru Agus Santoso and Christy Atika Sari	Face Recognition using FaceNet (Survey, Performance Test, and Comparison)
19	6	Muhammad Adi Darmawan and Prihandoko	A Reduced Features of Public Health Development Index by Using Clustering Methods
26	7	Taufik Hidayat and Mudrik Alaydrus	Performance Analysis and Mitigation of Virtual Machine Server by using Naïve Bayes Classification
31	10	Nurul Afifah Arifuddin, Indrabayu and Intan Sari Areni	Comparison of Feature Extraction for Sarcasm on Twitter in Bahasa
36	11	Regina Lionnie, Fyan Estu Widyantoro and Mudrik Alaydrus	A Study of Contrast Enhancement Methods in Various Color Spaces on Biometric Recognition System
40	12	Sri Mulyana, Sri Hartati, Retantyo Wardoyo and Subandi	A Processing Model Using Natural Language Processing (NLP) For Narrative Text Of Medical Record For Producing Symptoms Of Mental Disorders
46	13	Singgih Nugroho Putro, De Rosal Ignatius Moses Setiadi, Devita Nurul Aini, Eko Hari Rachmawanto and Christy Atika Sari	Improved CRT Image Steganography based on Edge Areas and Spread Embedding
52	14	Sandy Suryo Prayogo, Yulisdin Mukhlis and Bayu Kumoro Yakti	The Use and Performance of MQTT and CoAP as Internet of Things Application Protocol using NodeMCU ESP8266
57	15	Muhammad Fadla Abdus Salam, Setiyono, Yulisdin Mukhlis and Tedy Sepdiansah	Microstrip-Fed Yagi-Uda Dipole Array Antenna At 3.6 Ghz Frequency For 5G Application
62	16	Tedy Sepdiansah, Yulisdin Mukhlis and Muhammad Fadla Abdus Salam	A Printed Log-Periodic Dipole Array (LPDA) Antenna for 5G Application
67	22	Ardi Pujiyanta, Lukito Edi Nugroho and Widyawan	Advance Reservation For Parametric Job On Grid Computing

72	25	Gede Indrawan, Sariyasa and I Ketut Paramarta	A New Method of Latin-To-Balinese Script Transliteration based on Bali Simbar Font
78	26	Arif Nursetyo, De Rosal Ignatius Moses Setiadi, Eko Hari Rachmawanto and Christy Atika Sari	Website and Network Security Techniques against Brute Force Attacks using HoneyPot
84	34	Ramadiani, Nurhidayat Wardani, Awang Harsa Kridalaksana, Muhammad Labib Jundillah and Azainil	Forecasting the Hotel Room Reservation Rate in East Kalimantan Using Double Exponential Smoothing
91	40	Eko Setijadi, Aang Kisnu Darmawan, Ronny Mardiyanto, Iwan Santosa, Hoiriyah and Titus Kristanto	A Model for Evaluation Smart City Readiness using Structural Equation Modelling: a Citizen's Perspective
98	41	Mudrik Alaydrus, Regina Lionnie, Muhammad Syahputra and Ari Patriana	Predicting the Position of Illegal Repeaters in Cellular Systems
102	43	Nurakhman Dwinanda, Esmeralda C. Djamal, Ridwan Ilyas	Identification of Number of Shop Visitors Using Faster Regions Convolutional Neural Networks
107	44	Zulkifli Tahir, Amil Ahmad Ilham, Muhammad Niswar and Dewiani Djamaluddin	The Perspectives of Design Thinking Method on Computer Network Design and Implementation
112	45	Bana Handaga, Budi Murtiyasa and Jan Wantoro	Attendance System based on Deep Learning Face Recognition without Queue
116	46	Imam Ahmad Ashari, Aris Puji Widodo and Suryono	The Monitoring System for Ammonia Gas (NH ₃) Hazard Detection in the Livestock Environment uses Inverse Distance Weight Method
122	47	Sinta Denovi Rahmawati and Yova Ruldeviyani	Data Quality Management Strategy to Improve the Quality of Worker's Wage and Income Data: A Case Study in BPS-Statistics Indonesia, 2018
128	48	Mutia Rizky Ashila, Nur Atikah, De Rosal Ignatius Moses Setiadi, Eko Hari Rachmawanto and Christy Atika Sari	Hybrid AES-Huffman Coding for Secure Lossless Transmission
133	49	Nur Atikah, Mutia Rizky Ashila, De Rosal Ignatius Moses Setiadi, Eko Hari Rachmawanto and Christy Atika Sari	AES-RC4 Encryption Technique to Improve File Security
138	50	Andi Huang, Ronsen Purba and Roni Yunis	Application of Blockchain Technology to Prevent The Potential Of Plagiarism in Scientific Publication
143	51	M. Faishal Riza and Nur Sultan Salahuddin	Control Home Devices with Voice Commands via a Smartphone
150	52	Fajar Wahyu Nugroho, Suryono and Jatmiko Endro Suseno	Fog Computing For Monitoring of Various Area Mapping Pollution Carbon Monoxide (CO) with Ordinary Kriging Method

156	53	Muhamad Firdaus, Anang Pramono and Miftahur Rahman Fibri	Optimizing Performance of Real Time Multiplayer 3D Games on Smartphone Using Unsupervised Learning (K-Means)
164	54	Budi Wibowo and Mudrik Alaydrus	Smart Home Security Analysis Using Arduino Based Virtual Private Network
168	58	Amelia Devi Putri Ariyanto, Eko Hari Rachmawanto, De Rosal Ignatius Moses Setiadi and Christy Atika Sari	Performance Analysis of LSB Image Steganography Combined with Blowfish-RC4 Encryption in Various File Extensions
174	59	Gottfried Prasetyadi, Utomo Tri Hantoro, Achmad Benny Mutiara, Aries Muslim and Rina Refianti	Heresy: a Serverless Web Application to Store Compressed and Encrypted Document in the Form of URL
179	65	Anthony Anggrawan	Percentage of Effect of Blended Learning Model on Learning Outcome
183	66	Mochammad Fachri and Ali Khumaidi	Positioning Accuracy of Commercial Bluetooth Low Energy Beacon
187	67	Anis Fitri Nur Masruriah, Taufik Djatna, Medria Kusuma Dewi Hardhienata, Hanny Hikmayanti and Deden Wahiddin	Predictive Analytics For Stroke Disease
191	70	Roni Yunis, Djoni and Angela	A Proposed of IT Governance Model for Manage Suppliers and Operations Using COBIT 5 Framework
197	71	Sigit Wibawa and Mudrik Alaydrus	Reliability Analysis of Wireless 802.11 Networks with Reliability Block Diagram
201	73	Rinanza Zulmy Alhamri and Ashafidz Fauzan Dianta	Design of Automatic Drain System for Freshwater Fish Pond Based on ZigBee Networks and SMS Gateway
209	75	Agus Hermanto, Geri Kusnanto and Supangat	Developing Sociopreneurship Business Incubator Using ITIL to Improve Competitiveness Advantage
215	76	Syahroni Hidayat, Muhammad Tajuddin, Ahmat Adil, Muhamad Nur and Andi Sofyan Anas	Wavelet DB44 and MBB Algorithm for Sasak Vowels Recognition
N/A	77	Tata Sutabri, Yohanes Bowo Widodo, Sondang Sibuea, Yaziz Hasan, Ahmad Fitriansyah and Arief Prasetyo Endartanto	Tankmate Design for Settings Filter, Temperature, and Light on Aquascape
219	81	Angraini, Rose Alias and Okfalisa Okfalisa	Need for Compliance With Information Security Policy In Universities: a Preliminary survey
225	82	Dimas Adi Suyikno and Abas Setiawan	Feasible NPC Hiding Behaviour using Goal Oriented Action Planning in case of Hide-and-Seek 3D Game Simulation
231	83	Poltak Sihombing, Muhammad Zarlis and Herriyance .	Automatic Nutrition Detection System (ANDES) for Hydroponic Monitoring by using Micro controller and Smartphone Android



237	84	Arief Setya Budi, Moh Arie Hasan, Sri Hadiani, Nita Merlina and Dwiza Riana	Classification of Lycopersicon Esculentum Fruit Based on Color Features with Linear Discriminant Analysis (LDA) Method
243	85	Zul Indra, Arisman Adnan and Roni Salambue	A Hybrid Information Retrieval for Indonesian Translation of Quran by Using Single Pass Clustering Algorithm
248	87	Ng Poi Wong, Hardy, Sunario Megawan and Andri	Steganography using Mode-Based Least Significant Bit (MBLSB) Method
251	88	Irpan Adiputra Pardosi, Ali Akbar Lubis and Hernawati Gohzali	Noise Reduction for Big Percentage Salt and Pepper Using a Combination of Algorithm in 24-Bit Color Image
255	89	Sunaryo Winardi, Saiful Akbar and Yudistira Dwi Wardhana Asnar	Human Localization With Multi-Camera Using Detection And Tracking Object
261	90	Andri, Paulus, Hanes and Ng Poi Wong	Measuring the Maturity Level ITSM Using ITIL Framework
267	91	Pahala Sirait, Irpan Adiputra Pardosi, Alex Ciawi, Hendra Tandiono and Kelvin	Improvement of Degraded Object Shapes Based on Skeletonizing and Recognizing Using Geometry
272	93	Fandi Halim, Elly and Handoko	Usability Evaluation for Digital Library: A Case Study of Library Websites, Mikroskil
278	94	Apriyanto Halim, Pahala Sirait, Andri, Wulan Sri Lestari, Mustika Ulina and Frans Mikael Sinaga	Image Enhancement using Dark Channel and Adaptive Fuzzy Filter
283	96	Gunawan, Hanes and Catherine	Information Systems Students' Study Performance Prediction Using Data Mining Approach
291	98	Ali Akbar Lubis, Ronsen Purba and Irpan Adiputra Pardosi	COMBINATION OF STEGANOGRAPHY WITH K MEANS CLUSTERING AND 256 AES CRYPTOGRAPHY FOR SECRET MESSAGE
295	102	Rizqy Fitrianto, Sigit Widiyanto and Dini Tri Wardani	Implementation of Convolutional Neural Network Method for Diseases Classification in Tomato Leaves
300	104	Herlawati, Yaya Heryadi, Harco Leslie Hendric Spits Warnars, Ford Lumban Gaol, Edi Abdurachman and Benfano Soewito	Multiple-Clustering Comparison in Spatial Data for Additional Accuracy Measurement in Land-use Classification
305	106	Riyad Ariwibowo, Abdi Wahab and Mudrik Alaydrus	Identification of QR Code Using Kalman Filter Algorithm
310	107	Frans Mikael Sinaga, Maradona Jonas Simanullang, Felix and Arwin Halim	Stock Trend Prediction using SV-kNNC and SOM
315	109	Robertus Bria, Abdi Wahab and Mudrik Alaydrus	Energy Efficiency Analysis of TEEN Routing Protocol with Isolated Nodes

320	110	Herlawati, Rahmadya Trias Handayanto and Didik Setiyadi	Corpus Usage for Sentiment Analysis of a Hashtag Twitter
325	112	Lukman Rosyidi, Rusmanto Maryanto and Muh. Syaiful Romadhon	Design of Blockchain Implementation for Cooperative: Indonesia Case
330	114	Nur Hayati, Suryono, and Catur Edi Widodo	Fog computing uses Radial Basis Function for Power Production Classification Solar Panel Electricity
336	115	Khairun Nisa Meiah Ngafidin, Suryono and R. Rizal Isnanto	Diagnosis of Tuberculosis by Using a Fuzzy Logic Expert System
342	119	Pristi Sukmasetya, Yekti Wirani and Amalia Rahmah	Blended Learning with Telegram: An Approach using Soft System Methodology to Solve Multi-Perspective Problem in Learning Limitation
348	120	Aisyah Rahma Kholifah, Kelvin Islami Albar Sarosa, Rurin Fitriana, Inna Rochmawati and Moehammad Sarosa	Drip Irrigation System Based on Internet of Things (IoT) using Solar Panel Energy
354	122	I Made Reza Permana, Maman Abdurohman and Aji Gautama Putrada	Comparative Analysis of Mesh and Star Topologies in Improving Smart Fire Alarms
359	123	Faza Ahda, Maman Abdurohman and Aji Putrada	Evaluation of Active RFID as Vehicle Identification at Parking Gates using Queuing Theory
365	125	Sugeng Santoso, Dewi Anggraini Puspa Hapsari and Romdhoni Susiloatmadja	Complexity Analysis and Performance of the Madenda Filter Algorithm
371	126	Trisha Maharani, Maman Abdurohman and Aji Gautama Putrada	Smart Lighting in Corridor Using Particle Swarm Optimization
376	135	Imam Maruf Nugroho, Ana Hadiana and Dayan Singasatia	Design of Wastu Mobile Interface Using Kansei Engineering
384	136	Levie Syafirialiany, Muharman Lubis and R. Wahjoe Witjaksono	Analysis Critical Success Factors of ERP System Implementation in Pharmaceutical Fields with Information System Success Model
389	138	Tsara Syafiera and Muharman Lubis	The Means of Engagement (MOE) Model of The Agreement towards the Enterprise Resource Planning (ERP) Implementation
395	139	Sardhika Janar Prasetyo, Muharman Lubis, R. Wahjoe Witjaksono and Anik Hanifatul Azizah	Critical Failure Factors in Enterprise Resource Planning (ERP) Implementation: Case Study of PT.Toyota Astra Motor Indonesia
400	140	Oman Somantri, Dian Ade Kurnia, Dadang Sudrajat, Nining Rahaningsih, Odi Nurdiawan and Linda Perdana Wanti	A Hybrid method based on Particle Swarm Optimization For Restaurant Culinary Food Reviews
405	142	Umi Salamah, Sarah Kartikawangi and Esti Suryani	Identification of Postpartum Infection Type using Mamdani Fuzzy System

411	145	Firmansyah, Mochamad Wahyudi, Rachmat Adi Purnama and Lise Pujiastuti	Performance Analysis of Routing Enhanced Interior Gateway Routing Protocol Load Balancing for IPv6
417	148	Triyanna Widyaningtyas, Ilham Ari Elbaith Zaeni and Riswanda Al Farisi	SENTIMENT ANALYSIS OF REVIEW HOTEL USING N-GRAM AND NAIVE BAYES METHODS
422	149	Harits Ar Rosyid, Novan Farhandi Hadinata and Triyanna Widyaningtyas	Implementation of the Exponential Smoothing Method for Forecasting Food Price at Provincial Levels on Java Island
427	150	Jimsan, Bayu Surarso and Suryono	Monitoring of Pond Water Quality using Fog Network with Fuzzy Rule based Algorithm
433	152	Abas Sunarya, Henderi and Itqan Tasyriqan	The Comparison Between Sequential Minimal Optimization and Multilayer Perceptron Neural Network Methods in Predicting the Commodity Prices
439	154	Agus Suhanto, Achmad Nizar Hidayanto, Meisuchi Naisuty, Wahyu Ari Bowo, Nur Fitriah Ayuning Budi and Kongkiti Phusavat	Hybrid Cloud Data Integration Critical Success Factors: A Case Study at PT Pos Indonesia
445	156	Ika Pratiwi, Melyana Nurul Widyawati and Suryono	Pattern Recognition Image Color for Premature Rupture of Membranes Diagnosis Using Euclidean Algorithm
451	158	Indri Handayani, Untung Rahardja, Erick Febriyanto, Handy Yulius and Qurotul Aini	Longer Time Frame Concept for Foreign Exchange Trading Indicator using Matrix Correlation Technique
456	161	Tuti Purwoningsih, Harry Budi Santoso and Zainal A. Hasibuan	Online Learners' Behaviors Detection Using Exploratory Data Analysis and Machine Learning Approach
464	162	Shahniz Kaulika Firdaus, Warih Puspitasari and Muharman Lubis	Enterprise Resource Planning System Implementation With Purchase Management Module In Lembaga Amil Zakat Nasional
471	166	Ekatri Ayuningsih, Suryono and Vincencius Gunawan	Fuzzy Rule-Based Systems for Controlling Plant Growth Parameters in Greenhouses Using Fog Networks
477	167	Riyan Apriyanto, Ika Intan Rahmawati, Hendra Setiawan, Budi and Haryono	Application of Case Based Reasoning in the Helpdesk System
484	169	Robby Kurniawan Harahap and Eri Prasetyo Wibowo	Model IC Design Course to Optimize Higher Education Program (HEP) Usage
489	172	Bekti Harwijayanti, Melyana Widyawati and Suryono	Online Rule-Based System for Clinical Decision Support in Children Illness Management
495	173	Dedi, Muhammad Iqbal Dzulhaq, Kartika Wulan Sari, Syaipul Ramdhan, Rahmat Tullah and Sutarman	Customer Segmentation Based on RFM Value Using K-Means Algorithm

502	174	Muhammad Nizar Yoga Pratama and Ernastuti	Multilayer Perceptron and Long Short-Term Memory for Predicting Indonesian Composite Stock Price Index Using Macroeconomic Factors
507	176	Hilmi Abidzar Tawakkal and Agung Prayoga	The Development of Methods for Detecting Melon Maturity Level Based on Fruit Skin Texture Using the Histogram of Oriented Gradients and the Support Vector Machine
511	177	Yan Naung Soe, Paulus Insap Santosa and Rudy Hartanto	DDoS Attack Detection Based on Simple ANN with SMOTE for IoT Environment
516	180	Meriska Defriani and Mochzen Gito Resmi	E-Government Architectural Planning Using Federal Enterprise Architecture Framework in Purwakarta Districts Government
525	182	Anggraeni Shinta and Hermawan Setiawan	Implementation of SHA-256 and AES-256 for Securing Digital Al Quran Verification System
532	183	Nerifa Dewilza, Suryono, and Yeti Kartikasari	Digital Image Processing for Pancreatic Size Detection Using Magnetic Resonance Imaging (MRI) in Diabetes Mellitus Case
537	184	Dwi Jayanti and Hermawan Setiawan	Implementation the Mutual Authentication with Key Agreement Scheme for Securing Web-Based E-prescribing System
544	185	Dana Indra Sensuse, Aisha Adetia, Peny Rishartati, Nia Dwi R and Muhammad Mishbah	Digital Divide in Sumatra Island, Indonesia
550	188	Mubarik Ahmad, Mochamad Ferdy Octaviansyah, Aan Kardiana and Kukuh Fadli Prasetyo	Sentiment Analysis System of Indonesian Tweets using Lexicon and Naïve Bayes Approach
555	189	Ariana Yunita, Harry Budi Santoso and Zainal Arifin Hasibuan	Deep Learning for Predicting Students' Academic Performance
561	190	Sirojul Munir, Alfian Rahmatullah, Henry Saptono and Yekti Wirani	Usability Evaluation using NAU Method on Web Design Technique for Web Portal Development in STT Nurul Fikri
567	191	Farhan Nurdiatama Pakaya, Muhammad Okky Ibrohim and Indra Budi	Malicious Account Detection on Twitter Based on Tweet Account Features Using Machine Learning
572	192	Apriandy Angdresey, Rila Mandala and Liza Wikarsa	Application of Kolintang Traditional Music Instrument Using Motion Sensor Detection: Webcam
577	193	Edy Syuryawan Saputra, Aji Gautama Putrada and Maman Abdurohman	Selection of Vape Sensing Features in IoT-Based Gas Monitoring with Feature Importance Techniques
582	194	Happy Niti Noor Muchsin, Dina Evita Sari, De Rosal Ignatius Moses Setiadi and Eko Hari Rachmawanto	Text Encryption using Extended Bit Circular Shift Cipher

587	195	Amalia Rahmah, Harry B. Santoso and Zainal A. Hasibuan	Exploring Technology-Enhanced Learning Important Keywords using The TF-IDF Weighting
591	197	Khaidzir Muhammad Shahih and Ayu Purwarianti	Combining Word and Character Vector Representation on Neural Machine Translation
595	198	Zhafirah Indira Paramarini Hardianto and Karmilasari	Analysis and Design of User Interface and User Experience (UI/UX) E-Commerce Website PT Pentasada Andalan Kelola Using Task System Centered Design (TCSD) Method
603	200	Muh Ikhdar Isnan Imran, Aji Gautama Putrada and Maman Abdurohman	Detection of Near Field Communication (NFC) Relay Attack Anomalies in Electronic Payment Cases using Markov Chain
607	202	Ben Rahman, Ford Lumban Gaol, Harco Leslie Hendric Spits Warners, Edi Abdurahman, Benfano Soewito	Using Use Case Points Method In a Health Surveillance Application Estimation.
614	205	Agus Zainal Arifin, Fahmi Syuhada, Ana Tsalitsatun Ni'mah, Dwi Ari Suryaningrum, Rarasmaya Indraswari and Dini Adni Navastara	Teeth Segmentation Using Gamma Adjustment and Transition Region Filter Based on Wavelet Method
620	206	Meylan Wongkar and Apriandy Angdresey	Sentiment Analysis Using Naive Bayes Algorithm of the Data Crawler : Twitter
625	208	Prasetyo Adi Wibowo Putro and Rizqy Rionaldy	Implementation of the Park Schema on User Authentication Services Using Password-Based Web Codeigniter Library to Overcome Man in the Middle Attack
630	209	Mohammad Reza Effendy, Tien Fabrianti Kusumasari and Muhammad Azani Hasibuan	Star Schema Implementation For Monitoring in Data Quality Management Tool (A Case Study at A Government Agency)
636	213	Fero Resyanto, Yuliant Sibaroni and Ade Romadhony	Choosing The Most Optimum Text Preprocessing Methods for Sentiment Analysis (Case:Iphone Tweets)
641	214	Wahyu Ari Bowo, Agus Suhanto, Meisuchi Naisuty, Syukron Mamun, Ahmad Nizar Hidayanto and Ika Chandra Habsari	Data Quality Assessment : A Case Study of PT JAS Using TDQM Framework
647	219	Sandra Hakiem Afrizal, Achmad Nizar Hidayanto, Nashrul Hakiem, Seno Priyambodo, Tris Eryando and Arief Sartono	Design of mHealth Application for Integrating Antenatal Care Service in Primary Health Care: A User-Centered Approach
653	221	Purnawarman Musa, Herik Sugeru and Haya Fadhila Mufza	An intelligent applied Fuzzy Logic to prediction the Parts per Million (PPM) as hydroponic nutrition on the based Internet of Things (IoT)
660	224	Indra Kuntara, Betty Purwandari, Mardiana Purwaningsih and Larastri Kumaralalita	Factors Influencing Consumer Engagement on Instagram: A Perspective of Bereal.id

666	225	Betty Purwandari, Mochammad Arief Hermawan Sutoyo, Muhammad Mishbah and Muhammad Fadhil Dzulfikar	Gamification in e-Government: A Systematic Literature Review
671	226	Lintang Yuniar Banowosari and Bio Abidzar Gifari	System Analysis and Design Using Secure Software Development Life Cycle Based On ISO 31000 and STRIDE. Case Study Mutiara Ban Workshop
677	227	Julius G. Garcia, Connie C. Aunario and Eva Handriyantini	ICT Infrastructure Set and Adoption of Filipino and Indonesian SHS Students: Application of UTAUT
683	228	Sukemi and Edi Sukrisno	Identification using the K-Means Clustering and Gray Level Co-occurrence Matrix (GLCM) At Maturity Fruit Oil Head
687	230	Endang Retnoningsih, Fata Nidaul Khasanah, Herlawati, Rahmadya Trias Handayanto, Solikin and Syahbaniar Rofiah	Knowledge Management System for Supporting the Small Medium Enterprise (UMKM) in Bekasi City
691	231	Dedy Prasetya Kristiadi, Jennifer Salim, Michael Glenn Gunawan, Angeline Laurence, Harco Leslie Hendric Spits Warnars and Teddy Mantoro	Mediforan: Integrated Nation-wide Mobile Patient Portal in Indonesia
699	232	Dedy Prasetya Kristiadi, Muhaimin Hasanudin, Sutrisno, Jennifer Salim, Michael Glenn Gunawan, Angeline Laurence, Antoni Chandra, Harco Leslie Hendric Spits Warnars and Teddy Mantoro	Mobile Patient Application for Outpatient
705	233	Rully Pramudita, Hery Heryanto, Rahmadya Trias Handayanto, Didik Setiyadi, Rita Wahyuni Arifin and Nadya Safitri	Shortest Path Calculation Algorithms for Geographic Information Systems
709	235	Syahbaniar Rofiah, Dadan Sukma, Rahmadya Trias Handayanto, Herlawati, Solikin and Didik Setiyadi	Mobile-based Augmented Reality for HistoricBuilding Lessons in West Java
714	236	Maimunah, Rahmadya Trias Handayanto and Herlawati	Nondestructive Banana Ripeness Classification using Neural Network
718	237	Sardjoeni Moedjiono, Suhaemi and Aries Kusdaryono	Critical Server Determination using Fuzzy Mamdani and Fuzzy Sugeno Methods