2018 6th International Conference on Cyber and IT Service Management (CITSM 2018)

Parapat, Indonesia 7-9 August 2018



IEEE Catalog Number: ISBN:

: CFP1837Z-POD 978-1-5386-5436-1

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:
 CFP1837Z-POD

 ISBN (Print-On-Demand):
 978-1-5386-5436-1

 ISBN (Online):
 978-1-5386-5434-7

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@proceeding

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



TABLE OF CONTENT

	FRONT MATTER	ii-iv
	PREFACE	V
	COMMITTEES	vi-xi
	TABLE OF CONTENT	xii-xxvi
1	Pinning-Up Green IT for Competitive Advantage In Education Industries Doni Purnama Alamsyah, Rizal Amegia Saputra, Tuti Alawiyah, Herlan Sutisna, Dini Silvi Purnia and Miftah Farid Adiwisastra	1-5
2	Intra-Integration Conceptual Framework using OBASHI Model Toward Business-IT Communication, Case Study: UKRIDA' IT Infrastructure Division Marcel	6-11
3	Secure and Effective Reengineering Information System and Business Processes of Cross-Border Control between the Republic of Indonesia and the Republic Democratic of Timor-Leste Fransiskus M.H. Tjiptabudi, Skolastika Siba Igon, Raul Bernardino and Asep Taufik Muharram	12-18
4	Analysis of Project Integration on Smart Parking System in Telkom University Muharman Lubis, Rahmat Fauzi, Arif Ridho Lubis and Rokhman Fauzi	19-24
5	A Case Study of Universities Dormitory Residence Management System (DRMS) in Indonesia Muharman Lubis, Rokhman Fauzi, Arif Ridho Lubis and Rahmat Fauzi	25-30
6	The Influence of Iteration Calculation Manipulation on Social Network Analysis toward Twitter's Users Against Hoax in Indonesia with Single Cluster Multi-Node Method Using Apache Hadoop Hortonworkstm Distribution Husain Faiz Karimi, Arini, Siti Ummi Masruroh and Fitri Mintarsih	31-36
7	Indonesia National Cybersecurity Review: Before and After Establishment National Cyber and Crypto Agency (BSSN) Mulyadi and Dwi Rahayu	37-42

8	Big Data Analysis Using Hadoop Framework and Machine Learning as Decision Support System (DSS) (Case Study: Knowledge of Islam Mindset) Nurhayati and Busman	43-48
9	Thresholding Technique in the Application of Sclera Segmentation Fahmi Akmal Dzulkifli, Mohd Yusoff Mashor and Karniza Khalid	49-54
10	Underwater Image Enhancement Using Guided Joint Bilateral Filter Muhammad Nasir, Arini and Feri Fahrianto	55-60
11	Fuzzy Tahani Algorithm and REST Web Service for Tourist Destination Recommendation Yana Aditia Gerhana, Dian Sa'Adillah Maylawati, Wisnu Uriawan and Galfin Muzani Syukur	61-66
12	The Employee Promotion Base on Specification Job's Performance Using: MCDM, AHP, and ELECTRE Method Akmaludin, Mohammad Badrul, Linda Marlinda, Sopiyan Dalis, Sidik and Budi Santoso	67-71
13	NFC Based Mobile Attendance System with Facial Authorization on Raspberry Pi and Cloud Server Siti Ummi Masruroh, Andrew Fiade and Imelda Ristanti Julia	72-77
14	An Investigation on Factors that Affect Trust Model Toward The E-Government Procurement Success Factors In Indonesia Herlino Nanang, Yusuf Durachman, Imam Subchi, Ahmad F. Misman, and Zahidah Zulkifli	78-82
15	Comparative Studies: The Effect of Service Quality System toward Customer Satisfaction on TIKI and JNE Nur Komariah, Suryana H Achmad and Rahmat Hidayat	83-87
16	Implementation of Data Collecting Platform Over Distributed Sensors for Global Open Data for Agriculture and Nutrition <i>Yuyanto and Suryadiputra Liawatimena</i>	88-94
17	Identification and Position Estimation Method with K-Nearest Neighbour and Home Occupants Activity Pattern Alfatta Rezqa Winnersyah, Feri Fahrianto and Nenny Anggraini	95-98
18	Performance Evaluation DMVPN Using Routing Protocol RIP, OSPF, And EIGRP Andrew Fiade, Khairul Hamdi Putra Widya, Siti Ummi Masruroh, and Imelda Ristanti Julia	99-104

19	Comparison of Optimization of Algorithm Particle Swarm Optimization and Genetic Algorithm with Neural Network Algorithm for Legislative Election Result Mohammad Badrul, Frieyadie, Akmaludin, Dwi Arum Ningtyas, Daning Nur Sulistyowati, and Nurajijah	105-111
20	Noise Reduction through Bagging on Neural Network Algorithm for Forest Fire Estimates	112-116
	Rangga Sanjaya, Fitriyani, Suharyanto and Diah Puspitasari	
21	Open Data and Right to Information in Malaysia: A Comparative Analysis Mahyuddin Daud and Sonny Zulhuda	117-121
22	Classification of Science, Technology and Medicine (STM) Domains with PSO and NBC Erfian Junianto, Mayya Nurbayanti Shobary, Rizal Rachman, Ai Ilah Warnilah and Bambang Kelana Simpony	122-127
23	Feature Selection of Diabetic Retinopathy Disease Using Particle Swarm Optimization and Neural Network Asti Herliana, Toni Arifin, Sari Susanti and Agung Baitul Hikmah	128-131
24	Measuring Quality of Information System Through Delone Mclean Model in Online Information System of New Student Registration (SISFO PPDB) Jamal Maulana Hudin, Yusti Farlina, Rizal Amegia Saputra, A. Gunawan, Denny Pribadi and Dwiza Riana	132-137
25	Addressing the Threats of Online Theft of Trade Secret and Cyber Espionage in Malaysia: The Legal Landscape Juriah Abd Jalil	138-143
26	Review of Customer-Centered Knowledge Management Models: Goals and Key Factors Muhammad Fadhil Dzulfikar, lik Wilarso and Deki Satria	144-148
27	IT Operation Services: Impacts of Maturity Levels of IT Governance on Online Stores in West Kalimantan Sandy Kosasi, Harjanto Prabowo, Dyah Budiastuti and Vedyanto	149-154

28	Implementation of The Naïve Bayes Algorithm with Feature Selection using Genetic Algorithm for Sentiment Review Analysis of Fashion Online Companies Siti Ernawati, Eka Rini Yulia, Frieyadie, and Samudi	155-159
29	Systematic Implementation of ASM (Asset Management System) Dwi Sari and Alex Elentukh	160-164
30	Sentiment Analysis of Online Auction Service Quality on Twitter Data: A case of E-Bay Calandra Alencia Haryani, Achmad Nizar Hidayanto, Nur Fitriah Ayuning Budi and Herkules	165-169
31	Improving The Accuracy of Neural Network Technique with Genetic Algorithm for Cervical Cancer Prediction Herlambang Brawijaya, Slamet Widodo and Samudi	170-176
32	Certainty Factors in Expert System to Diagnose Disease of Chili Plants Anik Andriani, Anastasya Meyliana, Sardiarinto, Wahyu Eko Susanto and Supriyanta	177-182
33	Analysis Model of User Acceptance Knowledge Management System (KMS) at PT. Samsung R&D Institute Indonesia (SRIN) Imam Marzuki Shofi, Sitti Rahajeng N Puspitasari and Ahmad Nurul Fajar	183-187
34	Protecting Consumers from Misleading Online Advertisement for Herbal and Traditional Medicines in Malaysia: Are the Laws Sufficient? Suzi Fadhilah Ismail, Mahyuddin Daud, Juriah Abd Jalil, Ida Madieha Abd Ghani Azmi, and Sahida Safuan	188-193
35	The User Acceptance of Service Desk Application System Description Muhammad Qomarul Huda, Rinda Hesti Kusumaningtyas and Bella Marisela Caroline	194-198
36	Pornographic Novel Criterion on Indonesian Cultural Background Hartatik, Arief Setyanto and Kusrini	199-203
37	Improvement Accuracy of Instant Noodle Product Selection Using Method ANP Asbon Hendra Azhar, Ratih Adinda Destari, and Linda Wahyuni	204-209

38	An Improved of Stemming Algorithm for Mining Indonesian Text with Slang on Social Media Dian Sa'Adillah Maylawati, Wildan Budiawan Zulfikar, Cepy Slamet, Muhammad Ali Ramdhani, and Wisnu Uriawan	210-215
39	Beaufort Cipher Algorithm Analysis Based on the Power Lock- Blum Blum Shub In Securing Data Rita Novita Sari and Ratna Sri Hayati	216-219
40	Applying Fuzzy Multiple-Attribute Decision Making Based on Setpair Analysis with Triangular Fuzzy Number for Decent Homes Distribution Problem Irvanizam, Intan Syahrini, Razief Perucha Fauzie Afidh, Muhammad Reki Andika and Hizir Sofyan	220-226
41	The Use of FIFO Method for Analysis and Design Inventory Information System Meinarini Utami, Dwi Sabarkhah, Elvi Fetrina, and M. Qomarul Huda	227-230
42	Enhancement of Independence and Students Learning Outcomes by Using Self-Directed Learning Nita Syahputri, Ommi Alfina, Ulfah Indriani, and Fithri Tahel	231-235
43	Expert System Diagnose Tuberculosis Using Bayes Theorem Method and Shafer Dempster Method Dedi Leman, Yudi, and Muhammad Fauzi	236-239
44	Educational Games as A learning media of Character Education by Using Multimedia Development Life Cycle (MDLC) Sri Lestari Rahayu, Fujiati, and Rofiqoh Dewi	240-243
45	Strategies to Improve Human Resource Management using COBIT 5 (Case Study: Center for Data and Information Systems (Pusdatin) Ministry of Agriculture) Fitroh, Arbaiti Damanik and Asep Fajar Firmansyah Iwa Airlangga	244-247
46	Assessment of Relationship Management using ODS (Online Database System) at the Ministry of Cooperatives and SMEs with the Community Based on COBIT 5 Fitroh, Suci Ratnawati, and Tyas Rosiana Dewi	248-252
47	Hybrid Cryptography WAKE (Word Auto Key Encryption) and Binary Caesar Cipher Method for Data Security Mikha Sinaga and Nita Sari Br Sembiring	253-257

48	A Forward Chaining Trace Analysis In Diagnosing Tamarillo Disease Mikha Dayan Sinaga, Bob Subhan Riza, Juli Iriani, Ivi Lazuly, Daifiria, Edy Victor H.	258-261
49	Analysis of Dempster Shafer Method In Diagnosing Diseases Inflamed By Salmonella Bacteria Nita Sembiring and Mikha Sinaga	262-267
50	Identification of Giemsa Staind Of Malaria Using K-Means Clustering Segmentation Technique Edy Victor Haryanto S, M. Y. Mashor, A.S. Abdul Nasir, and Zeehaida Mohamed	268-271
51	Application of Fuzzy Multi Criteria Decision Making Determining Best Cooking Oil Hardianto, Nogar Silitonga, Bob Subhan Riza, and Edy Victor Haryanto S	272-277
52	The Implementation of Balanced Scorecard Method to Measure Study Program Key Performance Indicators Ratna Sri Hayati, Rita Novita Sari, and Ivi Lazuly	278-281
53	Management Information Systems Doctorate Program of Educational Management Mukhneri Mukhtar, Andi B Fransiska and Mochamad Wahyudi	282-286
54	Election Public Transport Based Online for Women Using Importance Performance Analysis (IPA) Linda Marlinda, Yusuf Durachman, Wahyu Indrarti, Eva Zuraidah and Dinar Ajeng Kristiyanti	287-291
55	Sentiment Analysis of State Officials News On Online Media Based On Public Opinion Using Naive Bayes Classifier Algorithm And Particle Swarm Optimization Ali Idrus, Herlambang Brawijaya and Maruloh	292-298
56	TAM Approach on E-Commerce of Aircraft Ticket Sales On Consumer Purchase Intention Gusti Syarifudin, Bahtiar Abbas and Pantri Heriyati	299-304
57	Comparative Analysis of Application Quality Between Appserv and Xampp Webserver By Using AHP Based On ISO/IEC 25010:2011 Fhery Agustin, Helmi Kurniawan, Yusfrizal and Khairul Ummi	305-309
58	Effectiveness of IT Governance of Online Businesses with Analytical Hierarchy Process Method	310-315

59	Analysis of K-Means and K-Medoid's Performance Using Big Data Technology (Case Study: Knowledge of Shia History) Nurhayati, Nadika Sigit Sinatrya, Luh Kesuma Wardani and Busman	316-320
60	A Comparison Tsukamoto and Mamdani Methods in Fuzzy Inference System for Determining Nutritional Toddlers Dewi Ayu Nur Wulandari, Titin Prihatin, Arfhan Prasetyo and Nita Merlina	321-327
61	Clustering Algorithm Comparison of Search Results Documents David Liauw and Raymondus Raymond Kosala	328-333
62	Performance Improvement of C4.5 Algorithm using Difference Values Nodes in Decision Tree Handoyo Widi Nugroho, Teguh Bharata Adji and Noor Akhmad Setiawan	334-339
63	Expert System of Diagnosis Koi's Fish Disease by Certainty Factor Method Wirhan Fahrozi, Charles Bronson Harahap, Andrian Syahputra, and Rahmadani Pane	340-344
64	Expert System of Diagnosis Impairment Nutrition of The Thin Body By Dempster Shafer Method Wirhan Fahrozi, Andrian Syahputra, Charles Bronson Harahap, and Fitriana Harahap	345-350
65	Implementation of Naïve Bayes Classification Method In Predicting Car Purchases Fitriana Harahap, Ahir Yugo Nugroho Harahap, and Evri Ekadiansyah	351-355
66	A Weighted Adaptive Fuzzy Interpolation Method of Interval Type-2 Polygonal Fuzzy Sets Stenly Ibrahim Adam	356-361
67	Scholarship Decision Support System Using Preference Ranking Organization Method for Enrichment Evaluation Qurrotul Aini, Nur Aeni Hidayah, and Annisa Nurul Istiqomah	362-366
68	Classification of Lower Back Pain Using K-Nearest Neighbor Algorithm Green Arther Sandag, Natalia Elisabet Tedry and Steven Lolong	367-371
69	Lowering the Gradient Error on Neural Network Using Backpropagation to Diagnose Psychological Problems in Children Nurhayati, Abdul Meizar, Nidia Anjelita Saragih, and Ermayanti Astuti	372-376

70	Designing and Building an Information System of Career Development and Alumni Based on Android (Case Study: Information Systems Department, Syarif Hidayatullah State Islamic University Jakarta) Abdul Azis, Yuni Sugiarti, Nia Kumaladewi, and Muhammad Qomarul Huda	377-381
71	The Role of Social Commerce Features and Customer Knowledge Management in Improving SME's Innovation Capability Winarni, Muhammad Fadhil Dzulfikar, Regina Carla Handayani, Andy Syahrizal, Dana Indra Sensuse, Deki Satria and Ika A Wulandari	382-387
72	Analysis of Electronic Logistics (E-Logis) System Acceptance Using Technology Acceptance Model (TAM) Lilyani Asri Utami, Suparni, Ishak Kholil, Lia Mazia and Rizki Aulianita	388-393
73	Key Management Using Combination of Diffie–Hellman Key Exchange with AES Encryption Yusfrizal, Abdul Meizar, Helmi Kurniawan, Fhery Agustin	394-399
74	Master Data Management Maturity Assessment: A Case Study in the Supreme Court of the Republic of Indonesia Nanik Qodarsih, Satrio Baskoro Yudhoatmojo and Achmad Nizar Hidayanto	400-406
75	Model Prediction of Psychoanalysis Trend of Radical Emotional Aggressiveness Using EEG and GLCM-SVM Method Anif Hanifa Setianingrum and Bagus Sulistio	407-413
76	Examining the Relationship of Technology, Personal and Environment Factors on the User Adoption of Online Laboratory in the Field of Health Dwiza Riana, Rachmawati Darma Astuti, Ina Maryani and Achmad Nizar Hidayanto	414-419
77	Application of ANP Methods In The Best Bread Products Selection Ratih Adinda Destari and Linda Wahyuni	420-422
78	Decision Support System for Employee Recruitment Using Multifactor Evaluation Process (MFEP) Wiwi Verina, Muhammad Fauzi, Fina Nasari, Dahri Yani Hakim Tanjung, and Juli Iriani	423-426
79	Analyzing Topsis Method for Selecting the Best Wood Type Ria Eka Sari, Ahir Yugo Nugroho and Abdul Meizar	427-432

80	Analysis of Factors Cause High Electricity Use of Households Using C4.5 Algorithm Fina Nasari, Rofiqoh Dewi, and Fujiati	433-436
81	Optimizing Selection of Used Motorcycles With Fuzzy Simple Additive Weighting Dahri Yani Hakim Tanjung, and Robiatul Adawiyah	437-440
82	Development of Population Administration Service System Nia Kumaladewi, Suci Ratnawati, Basic Dirgantara Bayu Aji Pamungkas, and Muhammad Qomarul Huda	441-445
83	Teacher Engagement Interventions through ITEI Apps Sasmoko, Yasinta Indrianti, Samuel Anindyo Widhoyoko, Yogi Udjaja and Alvin Tanurwijaya	446-449
84	Efficiency of Bayes Theorem in Detecting Early Symptoms of Avian Diseases Adil Setiawan, Soeheri, Erwin Panggabean, Bagus Riski, Mas Ayoe Elhias and Frans Ikorasaki	450-454
85	Monitoring and Evaluation of Flight Instructor Performance with PROMETHEE Method Safrizal, Lili Tanti, Iwan Fitrianto Rahmad, Yanyang Thanri	455-460
86	Measurement of Successful Implementation of Knowledge Management System: Case Study Ministry of Finance of the Republic of Indonesia Kristian Ibrahim M., Dana Indra S., M. Ichsan, Wida Choirunnisa, and Gusni Haryadi	461-466
87	Application of AHP Method Based on Competence in Determination of Best Graduate Students Rofiqoh Dewi, Wiwi Verina, Dahri Yani Hakim Tanjung, and Sri Lestari Rahayu	467-471
88	E-commerce Adoption in SME: A Systematic Review Pamela Kareen, Betty Purwandari, lik Wilarso and M. Octaviano Pratama	472-478
89	Implementation of Equal Width Interval Discretization on SMARTER method in Acceptance of Computer Laboratory Assistant Alfa Saleh, Khairani Puspita, Andi Sanjaya, Daifiria, and Giovani	479-482
90	Improve Security Algorithm Cryptography Vigenere Cipher Using Chaos Functions	483-487

	Budi Triandi, Evri Ekadiansyah, Ratih Puspasari, Lili Tanti, and Iwan Fitrianto Rahmad	
F	mplementation Data Mining in Prediction of Sales Chips with Rough Set Method Helmi Kurniawan, Fhery Agustin, Yusfrizal, and Khairul Ummi	488-494
L	ncreased Accuracy of Selection High Performing Employees Jsing Multi Attribute Utility Theory (MAUT) Heri Gunawan and Hari Ramadhan	495-498
S	Auto Tee Prototype as Tee Golf Automation in Golf Simulator Studio Ahmad Roihan, Po Abas Sunarya and Chandra Wijaya	499-503
	Design and Build of Information System on E-Commerce of Organic Waste Elpawati and Yuni Sugiarti	504-508
S	Decision Support System for Improving Electronic Pulse Buyer Services Based SMS Gateway Ratih Puspasari, Lili Tanti, Budi Triandi, Iwan Fitrianto Rahmad and Evri Ekadiansyah	509-515
C A	Efficiency of SMART method to Matching Profile method in choosing Delivery Service Partner Adil Setiawan, Soeheri, Erwin Panggabean, Bagus Riski, Hardianto and Asbon Hendra Azhar	516-519
	mplementation of Text Mining in Predicting Consumer Interest on Digital Camera Products Dinda Ayu Muthia, Dwi Andini Putri, Hilda Rachmi and Artika Surniandari	520-526
S	Application of Clustering Method in Data Mining for Determining SNMPTN Quota Invitation UIN Syarif Hidayatullah Jakarta Eva Khudzaeva, Fitri Mintarsih, Asep Taufik Muharram and Chandra Wirawan	527-530
	Educational Game as A Learning Media Using DGBL and Forward Chaining Methods Fujiati, Fina Nasari, Sri Lestari Rahayu, and Andi Sanjaya	531-534
F	e-Government Challenges in Developing Countries: A Literature Review Ruci Meiyanti, Bagus Utomo, Dana Indra Sensuse and Rinda Wahyuni	535-540

101	Combining Photogrammetry and Virtual Reality for Exploration of Otanaha Fortress Heritage of Indonesia Andria Kusuma Wahyudi, Edson Yahuda Putra, Joe Yuan Mambu and Stenly Ibrahim Adam	541-546
102	The Determination Of Household Surgical Feasibility For Poor Family By Using Weighted Product Method Labuan Nababan and Elida Tuti	547-552
103	Employee Performance Assessment with Profile Matching Method Safrizal, Lili Tanti, Ratih Puspasari, and Budi Triandi	553-558
104	Enterprise Architecture, Zachman Framework, Value Chain Analysis Mas Ayoe Elhias, Rahmadani Pane, Wiwi Verina, Hardianto, and Efani Desi	559-562
105	An Approach to Classify Eligibility Blood Donors Using Decision Tree and Naive Bayes Classifier Wildan Budiawan Zulfikar, Yana Aditia Gerhana and Aulia Fitri Rahmania	563-567
106	Risk Assessment on Information Asset at academic application using ISO 27001 Angraini, Megawati, and Lukman Haris	568-571
107	Decision Support System to Find the Best Restaurant Using AHP Method Dedek Indra Gunawan Hts, Deny Adhar, Ommi Alfina, Adnan Buyung Nst and Erwin Ginting	572-576
108	Expert System Detect Stroke with Dempster Shafer Method Dedek Indra Gunawan Hts, Deny Adhar, Nurhayati, Erwin Ginting, and Andrian Syahputra	577-580
109	Extending the End-user Computing Satisfaction with Security Measures Syopiansyah Jaya Putra, Rosalina, A'ang Subiyakto and Muhamad Nur Gunawan	581-585
110	Data Quality Management Maturity Model: A Case Study in BPS-Statistics of Kaur Regency, Bengkulu Province, 2017 Rela Sabtiana, Satrio B. Yudhiatmodjo and Achmad Nizar Hidayanto	586-589
111	Performance Change With or Without ITEI Apps Sasmoko, Yasinta Indrianti, Samuel Anindyo Widhoyoko, Yogi Udjaja and Unifah Rosvidi	590-593

112	Monte Carlo Aplication On Determining Production of Cakes Nidia Enjelita Saragih, Ermayanti Astuti, Austin Alexander Parhusip, and Tika Nirmalasari	594-598
113	Determining User Satisfaction Factors on University Tuition Fee Systems Using End-User Computing Satisfaction (EUCS) Nur Aeni Hidayah, Eri Rustamaji and Purusotama	599-603
114	Analysis of Students Graduation Target Based on Academic Data Record Using C4.5 Algorithm Case Study: Information Systems Students of Telkom University Dela Youlina Putri, Rachmadita Andreswari and Muhammad Azani Hasibuan	604-609
115	Smart Car: Digital Controlling System Using Android Smartwatch Voice Recognition Marchel Thimoty Tombeng, Regi Najoan and Noviko Karel	610-614
116	Utilization ELECTRE Method with Decision Support System in Select Locations Warehouse Production Frans Ikorasaki and Muhammad Barkah Akbar	615-618
117	Detecting Corn Plant Disease with Expert System Using Bayes Theorem Method Frans Ikorasaki and Muhammad Barkah Akbar	619-621
118	Building Digital Strategy Plan at CV Anugrah Prima, an Information Technology Service Company Bayu Waspodo, Suci Ratnawati and Ridwan Halifi	622-625
119	Comparative Analysis of Encryption/Decryption Data Use the Symmetrical Key Algorithm of Bit Inserted Carrier (BIC) Ommi Alfina, Nita Syahputri, Ulfah Indriani, Dina Irmayanti Hrp, and Erwin Ginting	626-630
120	Target Analysis of Students Based on Academic Data Record Using Method Fuzzy Analytical Hierarchy Process (F-AHP) Case Study: Study Program Information Systems Telkom University Qalbinuril Setyani, Rachmadita Andreswari and Muhammad Azani Hasibuan	631-636
121	The Implementation of Augmented Reality as Learning Media in Introducing Animals for Early Childhood Education Esron Rikardo Nainggolan, Hasta Herlan Asymar, Aloysius Rangga Aditya Nalendra, Anton, Fajar Sulaeman, Sidik, Ummu Radiyah and Susafa'Ati	637-642
122	Dempster-Shafer Method for Diagnose Diseases on Vegetables	643-646

123	Combining Statistical and Interpretative Analyses for Testing E-Commerce Customer Loyalty Questionnaire A'ang Subiyakto, Muhammad Rasyid Juliansyah, Meinarini Catur Utami and Aries Susanto	647-651
124	Accuracy Analysis of Pasang Aksara Bot using Finite State Automata Transliteration Method Padma Nyoman Crisnapati, Putu Devi Novayanti, Gde Indrawan, Kadek Yota Ernanda Aryanto, and Made Satria Wibawa	652-657
125	Applying of Recommendation and Ratting Criterion in Evaluation of Mustahik Using AHP Method Husni Teja Sukmana, Rizky Suprihadi, Tabah Rosyadi, and Imam Subchi	658-661
126	Indonesian Affective Word Resources Construction in Valence and Arousal Dimension for Sentiment Analysis Khodijah Hulliyah, Normi Sham Awang Abu Bakar, Husni Teja Sukmana, and Amelia Ritahani Ismail	662-666
127	Comparison of SVM & Naïve Bayes Algorithm for Sentiment Analysis Toward West Java Governor Candidate Period 2018-2023 Based on Public Opinion on Twitter Dinar Ajeng Kristiyanti, Akhmad Hairul Umam, Mochamad Wahyudi, Ruhul Amin and Linda Marlinda	667-672
128	The Comparison of Satisfaction Level Between Face to Face Conference and Teleconference Media on Employee' Performance Santi Arafah and Juliana	673-678
129	Sentiment Analysis for Popular e-traveling Sites in Indonesia using Naive Bayes Tata Sutabri, Syopiansyah Jaya Putra, Muhammad Ridwan Effendi, Muhamad Nur Gunawan and Darmawan Napitupulu	679-682
130	E-Readiness for ICT Implementation of the Higher Education Institutions in the Indonesian Mohamad Irfan, Syopiansyah Jaya Putra and Cecep Nurul Alam	683-688
131	Expert System for Social Assistance and Grant Selection Using Analytical Hierarchy Process Ichsan Taufik, Wildan Budiawan Zulfikar, Mohamad Irfan, Jumadi and Finna Monica	689-692

132	Comparison of Certainty Factor and Forward Chaining for Early Diagnosis of Cats Skin Diseases Wisnu Uriawan, Aldy Rialdy Atmadja, Mohamad Irfan and Nur Jati Luhung	693-699
133	Tropical Diseases Identification Using Neural Network Adaptive Resonance Theory 2 Rika Rosnelly and Linda Wahyuni	700-703
134	Segmentation for Tuberculosis (TB) Ziehl-Neelsen Stained Tissue Slide Image using Thresholding Bob Subhan Riza, M. Y. Mashor, M. K. Osman, and H. Jaafar	704-706
135	SD-Enabled Mobile Fronthaul Dynamic Bandwidth and Wavelength Allocation (DBWA) Mechanism in Converged TWDM-EPON Architecture Andrew Tanny Liem, I-Shyan Hwang, Aliakbar Nikoukar and Andrew Pakpahan	707-712
136	Integrating the Readiness and Usability Models for Assessing the Information System Use Dwi Yuniarto, Mulya Suryadi, Esa Firmansyah, Dody Herdiana, Aang Subiyakto, and Aedah Binti Abd. Rahman	713-718
137	Abnormal Heart Rhythm Detection Based on Spectrogram of Heart Sound using Convolutional Neural Network Made Satria Wibawa, I Md. Dendi Maysanjaya, Kadek Dwi Pradnyani Novianti and Padma Nyoman Crisnapati	719-722
138	Earthquake Damage Intensity Scaling System based on Raspberry Pi and Arduino Uno Padma Nyoman Crisnapati, Putu Desiana Wulaning, I Nyoman Rudy Hendrawan, and Anak Agung Ketut Bagus Bandanagara	723-726
139	A Proposed Model of Green Computing Adoption in Indonesian Higher Education Shofwan Hanief, Luh Gede Surya Kartika, Ni Luh Putri Srinadi and I Komang Rinartha Yasa Negara	727-732
140	Analysis of Electronic Ticketing System Acceptance Using an Extended Unified Theory of Acceptance and Use of Technology (UTAUT) Aries Susanto, Putra Rama Mahadika, A'ang Subiyakto and Nuryasin	733-737
141	A Combination of Multi Factor Evaluation Process (MFEP) And The Distance To The Ideal Alternative (DIA) Methods For Majors Selection And Scholarship Recipients In SMAN 2 Tasikmalaya	738-744

142	Performance of Manual and Auto-Tuning PID Controller for Unstable Plant - Nano Satellite Attitude Control System Hani Hazza A, Mashor, M.Y, and Mohammed Chessab Mahdi	745-749
143	The Development of University Website using User Centered Design Method with ISO 9126 Standard Muhammad Dirga Dzulfiqar, Dewi Khairani and Luh Kesuma Wardhani	750-753
144	A Review on Cloud Computing Adoption from the Perspectives of Providers and Clients Mohd Adam Suhaimi, Husnayati Hussin, Asma Md Ali and Noor Hazwani Mohamad Puad	754-759
145	Indonesian Muslims' Political Disagreements on Social Media Rena Latifa, Abdul Rahman Shaleh, Melanie Nyhof, and Dede Rosyada	760-763
146	University Teachers' Perceptions of Using Computer Technology in An Indonesian English Language Classroom Desi Nahartini, Rena Latifa, and Dede Puji Setiono	764-768
147	Online Gamers Self Control Rena Latifa, Fuji Setiyawan, Imam Subchi, Desi Nahartini, and Yusuf Durachman	769-772
	AUTHORS INDEX	773-781