

# **2018 2nd International Conference on Electrical Engineering and Informatics (ICon EEI 2018)**

**Batam, Indonesia  
16-17 October 2018**



**IEEE Catalog Number: CFP18RPC-POD  
ISBN: 978-1-5386-6001-0**

**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:	CFP18RPC-POD
ISBN (Print-On-Demand):	978-1-5386-6001-0
ISBN (Online):	978-1-5386-6000-3

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

<b>Title</b>	<b>Authors</b>	<b>Start Page</b>
Performance Evaluation of Automatic Dependant Surveillance Broadcast Data Distribution Using Named Data Networking	Muhammad Raka Perbawa; Riri Fitri Sari	1
Design of Smart Open Parking Using Background Subtraction in the IoT Architecture	Aghus Sofwan; Eko Handoyo; Achmad Hidayatno; M Arfan; Maman Somantri; Monica Sari Hariyanto	7
Using Bayesian Network for Determining the Recipient of Zakat in BAZNAS Pekanbaru	Akbarizan Akbarizan; Rahmad Kurniawan; Mohd Zakree Ahmad Nazri; Siti Norul Huda Sheikh Abdullah; Sri Murhayati; Nurcahaya Nurcahaya;	12
Intelligent Decision Support System Using Certainty Factor Method for Selection Student Career	Yenny Desnelita; Kasman Rukun; Syahril Syahril; Dewi Nasien; Gustientiedina Gustientiedina; Vitriani Vitriani	18
Social Media Sentiment Analysis Using K-Means and Naïve Bayes Algorithm	Muhammad Ihsan Zul; Feoni Yulia; Dini Nurmallasari	24
A Review of Firefly Algorithms for Path Planning, Vehicle Routing and Traveling Salesman Problems	T. Brenda Chandrawati; Riri Fitri Sari	30
An Analysis of Instructional Design and Evaluation of Physics Learning Media of Three Dimensional Animation Using Blender Application	Muhammad Nasir; Rizo Prastowo; Riwayani Riwayani	36
The Effect of Class Imbalance Against LVQ Classification	Rahmad Abdillah; Iis Afrianty; Suwanto Sanjaya	42
Comparison of the Effectiveness of Certainty Factor VS Dempster-Shafer in the Determination of the Adolescent Learning Styles	Wita Yulianti; Diki Arisandi; Auliya Syaf	46
Virtual World Environment Design for Vidyanusa e-Learning System	Rahmat Rizal Andhi; Dewi Nasien; Linna Oktaviana Sari	51
Building Domain Ontology from Semi-formal Modelling Language: BPMN	Amarilis Yanuarifiani; Yanuar Firdaus Arie Wibowo; Kusuma Ayu Laksitowening	57
Tropical Diseases Web-based Expert System Using Certainty Factor	Novi Yanti; Rahmad Kurniawan; Mohd Zakree Ahmad Nazri; Siti Norul Huda Sheikh Abdullah; Wilda Hunafa; Mardhiyah Kharismayanda	62
New Feature Vector from Freeman Chain Code for Handwritten Roman Character Recognition	Dewi Nasien; Deni Yulianti; Omar Fakhrol Syakirin; M. Hasnil Adiya; Yenny Desnelita; Teddy Chandra	67

Off-line Handwritten Korean Letter Using Principle Component Analysis and Back Propagation Neural Network	Dewi Nasien; Feri Candra; Delsavonita Delsavonita; Deni Yulianti; Rahmat Rizal; M. Hasmil Adiya	72
Development of E-Commerce Applications Based on RAD Methods for MSMEs Furniture Business in Central Java	Rooswhan Budi Utomo; Miftah Andriansyah; Ali Akbar; Lasminiasih Lasminiasih; Suryandari Sedyo Utami	75
A Study on the Effects of Learning Material Towards Information Integrity IN MOODLE Learning Management System (LMS)	Yahaya Abd Rahim; Othman Mohd; Nurhizam Safie Mohd Satar; Muhammad Amin Sahari; Zulkiflee Abd Rahim	81
Measurement Design of Sensor Node for Landslide Disaster Early Warning System	Aghus Sofwan; Sumardi Sumardi; Muhammad Reynaldi	86
Performance Analysis of a Dielectric Resonator Antenna with Different Feeding Technique for 5G Communication	Abinash Gaya; Mohd Haizal Jamaluddin; Muhammad Ramlee Kamarudin; Raghuraman Selvaraju; Irfan Ali	92
FEXT Analysis and Its Mitigation Using Double-slit Complementary Split-Ring Resonators	Azhagumurugan R	98
Android-based Touch Screen Projector Design Using a 3D Camera	Mochamad Susantok; Susi Rubiyati; Muhammad Saputra; Muhammad Diono	102
Early Warning Systems Using Fire Sensors, Wireless and SMS Technology	Ari Sandhyavitri; Rahyul Amri; Muhammad Yusa; Dedy Fermana; Nurhalim Dani Ali	108
New Design of High-Gain Beam-Steerable Dipole Antenna Array for 5G Smartphone Applications	Yusnita Rahayu; Hikmah Putra; Ahmad Romadan; Adit Kurniawan	114
Microstrip Antenna Design H-Shaped Planar Array 4 Elements Using Circular Slot for Fixed WiMAX Network 3.5 GHz Frequency	Ery Safrianti; Yoga Yusfarino; Feranita Jalil; Linna Oktaviana Sari	119
A Survey on Medium Access Control (MAC) for Clustering Wireless Sensor Network	Anhar Anhar; Rajagopal Nilavalan; Febrizal Ujang	125
A Single DD-MZM for Generating Vestigial Sideband Modulation Scheme in Radio over Fiber Systems	Febrizal Ujang; Gunawan Wibisono	130
Analysis of Peltier Characteristic and Cold Side Treatment for Thermoelectric Generator Module at Brick Kiln Furnace	Missyamsu Aligusri; Dadang Redantan	134

Short Term Load Forecasting for Electrical Dispatcher of Baghdad City Based on SVM-PSO Method	Aqeel S. Jaber	140
The Effect of Pressure and Gap Distance to AC Breakdown Behavior of SF <sub>6</sub> /N <sub>2</sub> Gas Mixtures	Nur Farhani Ambo; Hidayat Zainuddin; Muhammad Saufi Kamarudin; Jamaludin Mohd Wari; Ayuamira Zahari	144
Optimum Torque Control of Stand Alone Wind Turbine Generator System Fed Single Phase Boost Inverter	Muldi Yuhendri; Aslimeri MT; Mukhlidi Muskhair	148
Comparison of MPPT Fuzzy Logic Controller Based on Perturb and Observe (P&O) and Incremental Conductance (Inc) Algorithm	Azmi Saleh	154
Characteristics of Positive Lightning as Observed in Temperate and Tropic Regions: A Review	Nor Asrina Ramlee; Noor Azlinda Ahmad	159
Design and Analysis of Variable-Reluctance Stepping Motor as Actuator Element of New Type Automatic Transfer Switch	Budhi Anto; Yangly Refli; Fri Murdiya; Eddy Hamdani; Suwitno Suwitno; Amir Hamzah	165
Application of Molecular Dynamics Study and Homo Lumo Calculation on the Ionized Air for High Voltage Engineering	Fri Murdiya; Neni Frimayanti; Marzieh Yaeghoobi	171
Barrier Discharge In Magnetic Field: The Effect Of Magnet Position Induced Discharge In The Gap	Fri Murdiya; Budhi Anto; Eddy Hamdani; Suwitno Suwitno; Edy Ervianto; Amun Amri	175
Web Based Wind Energy Conversion System Monitoring	Amir Hamzah; Bayu Chaniago; Suwitno Suwitno; Iswadi Hasyim Rosma; Haji Gussyafri; Iwan Kurniawan	179
Analysis of Single Axis Sun Tracker System to Increase Solar Photovoltaic Energy Production in the Tropics	Iswadi Hasyim Rosma; Ichsan Maulana Putra; Dian Yayan Sukma; Ery Safrianti; Azriyenni Azhari Zakri; Abubakar Abdulkarim	183
The Implementation and Analysis of Dual Axis Sun Tracker System to Increase Energy Gain of Solar Photovoltaic	Iswadi Hasyim Rosma; Jamarrintan Asmawi; Syukri Darmawan; Barri Anand; Nurhalim Dani Ali; Budhi Anto	187
Extract Fault Signal via DWT and Penetration of SVM for Fault Classification at Power System Transmission	Azriyenni Azhari Zakri; Syukri Darmawan; Iswadi Hasyim Rosma; Jafaru Usman; Boy Ihsan	191

