## 2017 IEEE 8th Control and System Graduate Research Colloquium (ICSGRC 2017)

Shah Alam, Malaysia 4-5 August 2017



**IEEE Catalog Number: ISBN:** 

CFP1705K-POD 978-1-5386-0381-9

## Copyright © 2017 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: CFP1705K-POD ISBN (Print-On-Demand): 978-1-5386-0381-9 ISBN (Online): 978-1-5386-0380-2

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

(845) 758-2633 Fax:

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



## **Table of Contents**

	Pag
Organizing Committee	iii
Technical Reviewers	iv
Table of Contents	v
Paper Title & Authors  A Multi-objective Spiral Dynamic Algorithm and Its Application for PD Design Ahmad N. K. Nasir, A. Azwan A. R., M. Ashraf A. and M. Falfazli M. J.	1
PID Bidirectional Speed Controller for BLDC with Seamless Speed Reversal using Direct Commutation Switching Scheme Satishrao Pothorajoo and Hamdan Daniyal	7
Write and Read Circuit for Memristor Analog Resistance Switching Siti Musliha Ajmal Mokhtar, Wan Fazlida Hanim Abdullah, Kamaru Adzha Kadiran, Rozi Rifin and Mastura Omar	13
Programmable Delay Element using Memristor and Case Study in Delay Lock Loop Siti Musliha Ajmal Mokhtar, Wan Fazlida Hanim Abdullah, Kamaru Adzha Kadiran, Rozi Rifin and Mastura Omar	17
A Computationally Efficient Approach for ECG Signal Denoising and Data Compression Shanti Chandra and Ambalika Sharma	22
<b>Design and Evaluation of Fuzzy PID Controller for Ball and Beam System</b> Nur Sakinah Abdul Aziz, Ramli Adnan and Mazidah Tajjudin	28
Prediction of Time Series Based on Load Profile using Jade Technique Mashitah Mohd Hussain, Zuhaina Zakaria, Rozi Rifin, Mohamad Zhafran Hussin, N. H. Abdul Rahman, Nur Iqtiyani Ilham, Norlina Mohd Zain and Maizura Mohd Sani	33
<b>Design of Meander Line Defected Waveguide Structure</b> S. J. Chin and M. Z. A. Abd. Aziz	37
Matrix Based Graph Coloring Algorithm for LTE-PCI Assignment and Reassignment Reduction  Mohanad Mohammed Abdulkareem, Shadha Adnan Yaseen, Labeeb Mohsin Abdullah and Izwah Ismail	41
An Innovative Practical Surveying Green-land Areas in Metropolitan Zones based on Aerial Video Images Ashkan Tashk, Alireza Pakfetrat, Masoud Taghvaei and Mohammad Ali Alavianmehr	47
Texture Variable Analysis for Landscape Patches Represented using Super-Resolution Mapping Anuar M. Muad	51
Shape Characterization of Land Covers using Super-Resolution Mapping	57

Application of Subjective Objective Image Enhancement (SOIE) Framework on Dental Images Siti Arpah Ahmad, Mohd Nasir Taib, Noor Elaiza A. Khalid and Haslina Taib Theoretical Analysis of the Series Parasitic Resistance in Photovoltaic Cell Nahla M. Shannan, Nor Zaihar Yahaya, Balbir Singha, Zainal Salam and Khalid Y. Ahmed Entryway Detection Algorithm using Kinect's Depth Camera for UAV Application Husna Izzati Osman, Fazida Hanim hashim, Wan Mimi Diyana Wan Zaki and Aqilah Baseri Huddin Mobile Outdoor Parking Space Detection Application Chin-Kit Ng, Soon-Nyean Cheong, Erfan Hajimohammadhosseinmemar and Wen-Jiun Yap A New Key Generator for Data Encryption Using Chaos in Digital Filter Reatrey Pich, Sorawat Chivapreecha and Jaruwit Prabnasak Human Lower Arm Analysis During Different Eating Activities Zakia Hussain and Norsinnira Zainul Azlan A Novel Image Steganography Technique based on Similarity of Bits Pairs Danish Shehzad and Tamer Dag Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azzulamin Adzuan, Mohd Hezzi Fazalul Rahiman and Ahmad Aftas Azman Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N. Taib The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Smart Traffic light for Congestion Monitoring using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus Skin Disease Recognition Using Texture Analysis M. Nazrul Islam, Jaime Gallardo-Alva	Data-Driven PID Tuning Based on Safe Experimentation Dynamics for Control of Liquid Slosh Nor Sakinah Abdul Shukor, Mohd Ashraf Ahmad and Mohd Zaidi Mohd Tumari	62
Images Siti Arpah Ahmad, Mohd Nasir Taib, Noor Elaiza A. Khalid and Haslina Taib Theoretical Analysis of the Series Parasitic Resistance in Photovoltaic Cell Nahla M. Shaman, Nor Zaihar Yahaya, Balbir Singha, Zainal Salam and Khalid Y. Ahmed Entryway Detection Algorithm using Kinect's Depth Camera for UAV Application Husna Izzati Osman, Fazida Hanim hashim, Wan Mimi Diyana Wan Zaki and Aqilah Baseri Huddin Mobile Outdoor Parking Space Detection Application Chin-Kit Ng, Soon-Nyean Cheong, Erfan Hajimohammadhosseinmemar and Wen-Jiun Yap A New Key Generator for Data Encryption Using Chaos in Digital Filter Reatrey Pich, Sorawat Chivapreecha and Jaruwit Prabnasak Human Lower Arm Analysis During Different Eating Activities Zakia Hussain and Norsinnira Zainul Azlan A Novel Image Steganography Technique based on Similarity of Bits Pairs Danish Shehzad and Tamer Dag Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azulamin Adzuan, Mohd Hezzi Fazalul Rahiman and Ahmad Aftas Azman Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Smart Traffic light for Congestion Monitoring using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Smart Traffic light for Congestion Monitoring using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Integration of Wireless Sensor Network and Web of Things: Security Per		67
Nahla M. Shannan, Nor Zaihar Yahaya, Balbir Singha, Zainal Salam and Khalid Y. Ahmed  Entryway Detection Algorithm using Kinect's Depth Camera for UAV Application Husna Izzati Osman, Fazida Hanim hashim, Wan Mimi Diyana Wan Zaki and Aqilah Baseri Huddin  Mobile Outdoor Parking Space Detection Application Chin-Kit Ng, Soon-Nyean Cheong, Erfan Hajimohammadhosseinmemar and Wen-Jiun Yap  A New Key Generator for Data Encryption Using Chaos in Digital Filter Reatrey Pich, Sorawat Chivapreecha and Jaruwit Prabnasak  Human Lower Arm Analysis During Different Eating Activities Zakia Hussain and Norsinnira Zainul Azlan  A Novel Image Steganography Technique based on Similarity of Bits Pairs Danish Shehzad and Tamer Dag  Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N. Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifi Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor	Images	07
Husna Izzati Osman, Fazida Hanim hashim, Wan Mimi Diyana Wan Zaki and Aqilah Baseri Huddin  Mobile Outdoor Parking Space Detection Application Chin-Kit Ng, Soon-Nyean Cheong, Erfan Hajimohammadhosseinmemar and Wen-Jiun Yap  A New Key Generator for Data Encryption Using Chaos in Digital Filter Reatrey Pich, Sorawat Chivapreecha and Jaruwit Prabnasak  Human Lower Arm Analysis During Different Eating Activities Zakia Hussain and Norsinnira Zainul Azlan  A Novel Image Steganography Technique based on Similarity of Bits Pairs Danish Shehzad and Tamer Dag  Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control  Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification  N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		73
Chin-Kit Ng, Soon-Nyean Cheong, Erfan Hajimohammadhosseinmemar and Wen-Jiun Yap  A New Key Generator for Data Encryption Using Chaos in Digital Filter Reatrey Pich, Sorawat Chivapreecha and Jaruwit Prabnasak  Human Lower Arm Analysis During Different Eating Activities Zakia Hussain and Norsinnira Zainul Azlan  A Novel Image Steganography Technique based on Similarity of Bits Pairs Danish Shehzad and Tamer Dag  Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N. Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a'p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor	Husna Izzati Osman, Fazida Hanim hashim, Wan Mimi Diyana Wan Zaki and	77
Reatrey Pich, Sorawat Chivapreecha and Jaruwit Prabnasak  Human Lower Arm Analysis During Different Eating Activities  Zakia Hussain and Norsinnira Zainul Azlan  A Novel Image Steganography Technique based on Similarity of Bits Pairs  Polanish Shehzad and Tamer Dag  Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process  Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between  MPC and PID Control  Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification  N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman,  N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis  Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a'p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		81
A Novel Image Steganography Technique based on Similarity of Bits Pairs  Panish Shehzad and Tamer Dag  Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N. Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a'p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		87
Danish Shehzad and Tamer Dag  Design and Development of Infrared Turbidity Sensor for Aluminium Sulfate Coagulant Process Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		93
Coagulant Process Mohamad Azrulamin Adzuan, Mohd Hezri Fazalul Rahiman and Ahmad Aftas Azman  Voltage Flicker Assessment of 15.3kWp Grid Connected Photovoltaic Systems Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control  Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		99
Faranadia A. H., A. M. Omar, S. Z. Noor  Evaluation on Energy Consumption in Compact Hydro Distillation Process between MPC and PID Control  Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification  N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor	Coagulant Process	105
MPC and PID Control Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		110
Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan, Mohd Hezri Fazalul Rahiman and Saiful Nizam Tajuddin  Analysis of Algorithms Variation in Multilayer Perceptron Neural Network for Agarwood Oil Qualities Classification  N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		116
Agarwood Oil Qualities Classification N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor	Nurul Nadia Mohammad, Ahmad Aftas Azman, Mohd Hezri Marzaki, Ramli Adnan,	
N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman, N. K. Mun, Saiful N. T and M. N.Taib  The Efficient Parking Bay Allocation and Management System Using LoRaWAN Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		122
Saifil Allif A'ssri, Fadhlan H. K. Zaman and Shamry Mubdi  Smart Traffic light for Congestion Monitoring using LoRaWAN Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor	N. S. A. Zubir, M. A. Abas, Nurlaila Ismail, Nor Azah M. Ali, M. H. F. Rahiman,	
Ruhaizan Fazrren Ashraff Mohd Nor, Fadhlan H. K. Zaman and Shamry Mubdi  Integration of Wireless Sensor Network and Web of Things: Security Perspective Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		127
Azhari Salleh, Kamaruddin Mamat and Mohamad Yusof Darus  Skin Disease Recognition Using Texture Analysis  Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric  Film Capacitor		132
Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman, Sahanah a/p Pandu Rengan and Sakina Said  High Crystallinity Property of Bilayer Composited PbTiO3/PVDF-TrFE Nanodielectric Film Capacitor		138
Film Capacitor	Md. Nazrul Islam, Jaime Gallardo-Alvarado, Masyitah Abu, Nurfazlyna Aneem Salman,	144
		149

Gas Selectivity of Low-Concentration Oxidizing-Gas Sensor Using Complex Impedance Method Taku Horiguchi and Katsutoshi Saeki	154
RUKITON - Smart Queue Reservation System for Medical Center Fikri Akhdi Maulana, Hanif Prasetyo Bhakti Adi Nugroho and Handri Santoso	159
EDoS Eye: A Game Theoretic Approach to Mitigate Economic Denial of Sustainability Attack in Cloud Computing Fahad Zaman Chowdhury, Mohd Yamani Idna Idris, Laiha Mat Kiah and M. A. Manazir Ahsan	164
Searchable Encryption Using Polynomial Function and Modular Arithmetic M. A. Manazir Ahsan, Musarat Sabilah, Md Abdullah Al Imran and Mohd Yamani Idna Idris	170
Measuring Impact Factors to Achieve Conflict-Free Set of Quality Attributes Md Abdullah Al Imran, Sai Peck Lee and M. A. Manazir Ahsan	174
Legal significance of National Digital Cadastral Database (NDCDB) in Malaysia Cadastral System  Nur Zurairah Abdul Halim, Saiful Aman Hj Sulaiman, Kamaluddin Hj Talib,  Othman Mohd Yusof, Mat Akhir Md Wazir and Mohamad Kamali Adimin	179
Fuzzy Logic Based Energy Management Strategy for Converted Parallel Plug-In Hybrid Electric Vehicle Gujarathi P. K., Varsha Shah and Makarand Lokhande	185
Performance Analysis of Converted Parallel Plug-In Hybrid Electric Vehicle Gujarathi P. K., Varsha Shah and Makarand Lokhande	191
<b>Gaussian Elliptical Fitting based Skin Color Modeling for Human Detection</b> Dushyant Kumar Singh	197
Workstation Improvement using DELMIA for Lay-Up Process in Aerospace Composite Manufacturing Nur Syafiqah Rayme, Syamimi Shamsuddin, Wan Hasrulnizzam Wan Mahmood, Noor'ain Azizan, Seri Rahayu Kamat and Syed Khairudin Syed U. Hamid	N/A
Structural and Optical Properties of Nanocomposited ZnO/SnO2 Thin Film Deposited at Different Sn Precursor N. D. Md Sin, M. H. Mamat, A. S. Ismail, M. Z. Hussin and M. Rusop	208
Monitor-PoP – ISP's PoP Room Temperature and Humidity Web Based Monitoring Using Microcontroller Hartoni Anwar, Tubagus Dhika Khameswara, Handri Santoso and Akhmad Unggul Priantoro	212
Determination of Image Conversion Ratio for Transient Luminous Events (TLEs) Observation System Chan Hwee Geem, Amir Izzani Mohamed, Mohd Mawardi Saari and Mohd Herwan Sulaiman	217
Development of a Compact and Sensitive AC Magnetometer for Evaluation of Magnetic Nanoparticles Solution Nazatul Sharreena Suhaimi, Mohd Mawardi Saari, Amir Izzani Mohamed, Nurul Akmal Che Lah and Mahendran Samykano	221
A Novel Method for Classification of Power Quality Disturbances Based on a New One Dimensional Local Binary Pattern Approach Hoshyar Omidi, Mohammad Sadegh Helfroush, Habibollah Danyali, Ashkan Tashk and Kamran Kazemi	225

Human Localization by Acceleration Sensors Located on the Floor in a Home Environment	230
Kimio Oguchi, Shunya Kawamoto and Yoshihiro Taniura	
The Modeling of CO2 Absorption in Ionic Liquids Using Artificial Neural Network Mohd Aizad Ahmad, M. Shahrul Fariz, Noorhaliza Aziz and Norshawalina Ajib	235
Investigation on Decoding Failure Probability in Erasure Network Coded Channels Ali Farzamnia, Ling Hui Zhen, Liau Chung Fan and Md. Nazrul Islam	241
Detection and Analysis of Activity Recognition for Hand Rehabilitation Hamzah Ahmad and Nurul Atikah Mohd Nor	246
Hardware Design of Magnetically Isolated Gate Driver using Insulated Gate Bipolar Transistor (IGBT) S. Z. Mohammad Noor, M. F. Yusof, A. M. Omar, Faranadia A. H. and M. A. Mohd Radzi	251
An Enhancement of Direct Sequence Spread Spectrum (DSSS) Technique in LTE and Wi-Fi Coexistence Technologies Ainnur Eiza Azhar, Azita Laily Yusof, Azlina Idris and Norsuzila Ya'acob	257
Rigorous Dynamic Modelling and Identification of Distillation Column using Aspen Plus Syed A. Taqvi, Lemma Dendana Tufa, Haslinda Zabiri, Shuhaimi Mahadzir, Abdulhalim Shah Maulud and Fahim Uddin	262
Author's Index	268