2021 International Conference on Green Energy, Computing and **Sustainable Technology** (**GECOST 2021**)

Virtual Conference 7 – 9 July 2021



IEEE Catalog Number: CFP21AE4-POD ISBN:

978-1-6654-1151-6

Copyright © 2021 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:
 CFP21AE4-POD

 ISBN (Print-On-Demand):
 978-1-6654-1151-6

 ISBN (Online):
 978-1-6654-3865-0

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



2021 International Conference on Green Energy, Computing and Sustainable Technology (GECOST)

Green Computing and Security

	Decentralization Using Blockchain Health Records Management	
	Janith Shanilka Geekiyanage Don (Curtin University Malaysia, Sri Lanka), Foad Motalebi (Curtin University Malaysia, Malaysia)	1
	Design and Implementation of LoRaWAN-Based Smart Meter System for Rural Electrification	
	l Ketut Agung Enriko (Institut Teknologi Telkom Purwokerto & PT Telkom Indonesia, Indonesia), Ali Zaenal Abidin (Institut Teknologi Bandung, Indonesia),	
	Azizah S Noor (Telkom Indonesia, Indonesia)	6
	COVID-19 Vaccine Distribution Tracking and Monitoring Using IoT	
	I Ketut Agung Enriko (Institut Teknologi Telkom Purwokerto & PT Telkom Indonesia, Indonesia), Sigit Pramono (IT Telkom Purwokerto, Indonesia), Daniel	
	Adrianto (PT. Telkom Indonesia Tbk, Indonesia), Fariz Alemuda (PT. Telkom Indonesia Tbk, Indonesia)	11
	Using Optimal Sequencing Algorithms for COVID-19 Case Study	
	Jing Wei Heng (Curtin University Malaysia, Mal	
		16
Intellige	nt Embadded Systems and Analytics	
	nt Embedded Systems and Analytics	
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linquistic Variables	
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional	
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linguistic Variables	20
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linguistic Variables Insan Kaya (Yildiz Technical University, Turkey), Ali Karasan (Yildiz Technical University, Turkey), Fatma Kutlu Gündoğdu (National Defence University,	20
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linguistic Variables Ihsan Kaya (Yildiz Technical University, Turkey), Ali Karasan (Yildiz Technical University, Turkey), Fatma Kutlu Gündoğdu (National Defence University, Turkey), Gürkan Işık (Yildiz Technical University, Turkey)	20
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linguistic Variables Ihsan Kaya (Yildiz Technical University, Turkey), Ali Karasan (Yildiz Technical University, Turkey), Fatma Kutlu Gündoğdu (National Defence University, Turkey), Gürkan İşık (Yildiz Technical University, Turkey) Generative Skeletal Joint-Based Autoencoder for 3D Human Point Clouds Reconstruction Jonathan Then Sien Phang (Curtin University, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia), Po Ken Pang (Curtin University Malaysia,	20
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linguistic Variables Ihsan Kaya (Yildiz Technical University, Turkey), Ali Karasan (Yildiz Technical University, Turkey), Fatma Kutlu Gündoğdu (National Defence University, Turkey), Gürkan İşik (Yildiz Technical University, Turkey) Generative Skeletal Joint-Based Autoencoder for 3D Human Point Clouds Reconstruction Jonathan Then Sien Phang (Curtin University, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia), Po Ken Pang (Curtin University Malaysia,	
	Causal Investigation for Determining Critical Success Factors of Hydropower Plants by Considering Two-Dimensional Uncertain Linguistic Variables Ihsan Kaya (Yildiz Technical University, Turkey), Ali Karasan (Yildiz Technical University, Turkey), Fatma Kutlu Gündoğdu (National Defence University, Turkey), Gürkan Işık (Yildiz Technical University, Turkey) Generative Skeletal Joint-Based Autoencoder for 3D Human Point Clouds Reconstruction Jonathan Then Sien Phang (Curtin University, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia), Po Ken Pang (Curtin University Malaysia, Malaysia)	

Sensors, Green Materials, Alternative Energy and Control Process

Evaluating the Performance of an Amourphous Silicon Based Thin Film Solar Cell Using Non-Transparent and Transparent Front Contact	
Mohamed Mahmoud Hammad (The British University in Egypt, Egypt), Sameh Osama (Lecturer, The British University in Egypt, Egypt)	37
Realization of a 2.45 GHz Microstrip Bandpass Filter on a Flexible Cellulose-Based Material	
Abdelghafour Sid (IEMN - University of Lille, France), Pierre-Yves Cresson (IEMN - University of Lille, France), Benoit Genestie (University of Artois, France),	
Nicolas Joly (University of Artois, France), Tuami Lasri (IEMN - University of Lille, France)	41
Characterizing Piezoelectric Properties of PZT-4, PZT-5A, PZT-5J, PZT-7A and Lithium Tantalate Material-Based Transducers	
Md Moniruzzaman Likhon (North South University, Germany)	45
Prediction of Yellowness Index Using Partial Least Square Regression Model	
Wan Sieng Yeo (Curtin University Malaysia, Malaysia)	49

Green Communications, Networks, and Signal Processing

	On Norm Selection Effect in Energy Efficient Modeling of Correlated Spatial Signals Using Machine Learning in Wireless Sensor Field	
	Hadi Alasti (Purdue University Fort Wayne, USA)	54
	Energy Retrofitting and Thermal Comfort Improvement of the Public Buildings in Malaysia Aidin Nobahar Sadeghifam (Faculty of Engineering and Science, Curtin University, Malaysia), Meheron Selowara joo (Curtin University, Malaysia), Noraziemah Mohd Pauzi (Faculty of Engineering and Science Curtin University, Malaysia), Saeed Banihashemi (University of Canberra, Australia)	59
	Pilot-Based Channel Estimation Scheme in Time Domain for DVB-T System Wiwattanapongsak Karn (Tokai University, Japan), Ryu Kato (Tokai University, Japan), Mamiko Inamori (Tokai University, Japan)	64
	Image-Based Transmission Schema for Autonomous Wireless CCTV Nyoman Karna (Telkom University, Indonesia), Mulya Safira (Telkom University, Indonesia), Yosi Malatta Madsu (Widyatama University, Indonesia)	69
	Intelligent Street Light Pole Planning Based on LoRa Technology in Depok City Praditya Rizky Pratama Putra (Universitas Indonesia, Indonesia, Indonesia), Gunawan Wibisono (University of Indonesia, Indonesia)	73
Green	Energy and Power System, Smart Grid Performance Analysis of Perovskite Solar Panels in Smart Grid	
	Maniell Workman (University of Kentucky, USA), Sarhan M. Musa (Prairie View A&M University, USA)	78
	PV Solar Technology for Energy Cost and Emissions Reduction in Rural Area Aniekan Eno-Ibanga (Prairie View A&M University, USA), Dominic Okeke (Prairie View A&M University, USA), Logan Yelderman (Prairie View A&M University, USA), Sarhan M. Musa (Prairie View A&M University, USA)	84
	Comparison of PV System Energy Output Between with and Without Solar Tracking: Simulation in a Mountain Area in Indonesia Elieser Tarigan (Elektrical Engineering & University of Surabaya, Indonesia)	88
	Wind Speed Statistical Analysis and Energy Assessment for Pulau Triso, Sarawak, Malaysia Chong Chi Hung (University Malaysia Sarawak, Malaysia), Andrew Ragai Henry Rigit (Universiti Malaysia Sarawak, Malaysia)	93
	Energy Management Controls for Chiller System: A Review Jennifer Shie Hui Teo (Curtin University Malaysia, Malaysia	00
Sensor Proces	rs, Green Materials, Alternative Energy and Control	
	Stability-Based Decentralized PI Controller Tuning: Control of Co-Fermentation for Bioethanol Production Jobrun Nandong (Curtin University Sarawak Campus, Malaysia), Ing Ming Chew (Curtin University Malaysia, Malaysia)	104
	Design and Development of Self-Service Telemedicine Kiosk for Remote Towns Vengadeshwaran Velu (Manipal International University. Malaysia & Universiti Putra Malaysia, Malaysia), Ronald Alexander (Manipal International University, Malaysia)	111
	LPG Gas Usage and Leakage Detection Using IoT in Brunei Muhammad Hazmi Mohd Yaya (Universiti Teknologi Brunei, Brunei Darussalam), Ravi Kumar Patchmuthu (Universiti Teknologi Brunei, Brunei Darussalam), Au Thien Wan (Universiti Teknologi Brunei, Brunei Darussalam)	116
	Sustainable Development of a Prototype of Air Mattress from Re-Used Materials for Pressure Ulcer Prevention Therdpong Daengsi (Rajamangala University of Technology Phra Nakhon, Thailand), Bundit Muttisan (Ocean Glass Public Co., Ltd., Thailand), Pongpisit Wuttidittachotti (Faculty of Information Technology and Digital Innovation, KMUTNB, Thailand), Patsita Sirawongphatsara (King Mongkut's University of	464
	Technology North Bangkok, Thailand)	121

Green Computing and Security

1	The Effect of System Quality Attributes on the Intention to Use E-AgriFinance Nyet Kah Lim (Curtin University Malaysia, Malaysia), Choo Wee Raymond Chiong (Curtin University, Malaysia), Ching Seng Yap (Curtin University, Malaysia), Lenin Gopal (Curtin University Malaysia, Malaysia), Kwong Soon Wong (Curtin University Malaysia, Malaysia)	126
	A Profiling Based Approach to Detect ARP Poisioning Attacks Akhil P (Cochin University of Science and Technology, India), Bijoy A. Jose (Cochin University of Science and Technology, India)	131
	Service Quality Analysis of Internet Access from Universal Service Obligations Fund in Indonesia Hartasia Susan Panadea (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	136
		.00
Green C	ommunications, Networks, and Signal Processing	
	Analysis Tariff Regulation Toward Price War Strategy Among Mobile Operators in DKI Jakarta Njie Prabowo Joyonegoro (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	142
	Design and Strategy Deployment of SD-WAN Technology in Indonesia (Case Study: PT. XYZ) Wiwi Pratiwi (Universitas Indonesia, Indonesia), Dadang Gunawan (Universitas Indonesia, Indonesia)	147
F E	Development of a Novel UWB Antenna for 6G-IoT Based Smart Grid Device Monitoring System Foysal Ilahi (Ahsanullah University of Science and Technology, Bangladesh), Shaswata Dutta (Ahsanullah University of Science and Technology, Bangladesh), Mehedi Hasan (Ahsanullah University of Science and Technology, Bangladesh), Sadia Afrin (Ahsanullah University of Science and Technology, Bangladesh), A. k. m. Baki (Ahsanullah University of Science and Technology (AUST), Bangladesh)	153
F	Envisioning 6G Molecular Communication for IoBNT Diagnostic Systems Filbert H. Juwono (Curtin University Malaysia, Malaysia), Regina Reine (Twigx Research, United Kingdom (Great Britain)), Wei Kitt Wong (Curtin University, Malaysia), Zee Ang Sim (Heriot-Watt University, Malaysia), Lenin Gopal (Curtin University Malaysia, Malaysia)	158
(nergy and Power System, Smart Grid Green Energy from Cycle Rickshaws: A Novel Approach to Utilize the Impoverished Section of Bangladesh Sultan Uddin Khan (Dhaka Power Distribution Company Limited (DPDC), Bangladesh), Md Shazzad Hossain (Dhaka Power Distribution Company Limited DPDC), Bangladesh), Mohammad Azam Khan (Dhaka Power Distribution Company Limited (DPDC), Bangladesh)	163
	The Industrialization of Hydrogen Production and Its Use as Fuel in Transportation for Net-Zero Emissions Andrés Leal (ABB Switzerland & Corporate Research, Switzerland)	168
	Investigating the Optical Impact of an Effective Time-Dependent Dust Accumulation Layer on the Optoelectronic Performance of Monocrystalline Solar Cell .amis Amr (The British University in Egypt, Egypt), Sameh Osama (Lecturer, The British University in Egypt, Egypt), Hani A. Ghali (British University in Egypt BUE), Egypt), Khaled Kirah (Faculty of Engineering Ain Shams University, Egypt)	172
I	Des <i>ign of a Photovoltaic System Using SAM and ETAP Software</i> Mostafa Ahmed Aly Darwish (Orascom Construction PLC, Egypt)	176
;	Static and Dynamic Charging System for a Four Wheeler Electric Vehicle by Inductive Coupling Wireless Power Transmission System	
n E L	Md. Hasin Mahtab Moon (American International University-Bangladesh, Bangladesh), Dewan Mahnaaz Mahmud (Advanced Bioinformatics, Computational Biology and Data Science Laboratory & American International University-Bangladesh (AIUB), Bangladesh), Istiaque Ahamed (American International University-Bangladesh), Mohammad Abdul Mannan American International University-Bangladesh (AIUB), Bangladesh, Bangladesh)	182
Intelliger		
,	nt Embedded Systems and Analytics A Yellowness Index Simulation Model Nan Sieng Yeo (Curtin University Malaysia, Malaysia), Aun Naa Sung (Curtin, Malaysia)	

	Lidar-Based 2D SLAM for Mobile Robot in an Indoor Environment: A Review	
	Yi Kiat Tee (Curtin University Malaysia, Malaysia), Yi Chiew Han (Curtin University, Malaysia)	192
	Increasing Role of IoT in Education Sector: A Review of Internet of Educational Things (IoEdT) Anna Felicia (Universiti Malaysia Sabah, Malaysia), Wei Kitt Wong (Curtin University, Malaysia), Wan Ning Loh (Curtin University Malaysia, Malaysia), Filbert	
	H. Juwono (Curtin University Malaysia, Malaysia)	199
	IoT-Based PID Controller for Light Control System Ing Ming Chew (Curtin University Malaysia, Malaysia), Jobrun Nandong (Curtin University Sarawak Campus, Malaysia), Wan Ning Loh (Curtin University Malaysia, Malaysia, Malaysia, Lenin Gopal (Curtin University Malaysia, Malaysia)	205
Green I	Energy and Power System, Smart Grid	
	CDU Accelerated State Estimation for Lower Scale Bours Systems	
	GPU-Accelerated State Estimation for Large-Scale Power Systems Meng Fu (Southeast University, China), Li Yang (Southeast University, China), Jimin Hua (Southeast University, China), Yanjun Feng (Southeast University, China), Yifan Zheng (Southeast University, China)	212
	GPU-Accelerated Power System Sensitivity Analysis	
	Yanjun Feng (Southeast University, China), Chengming Qin (State Grid Zhejiang Electric Power Company Jiaxing Power Supply, China), Yifan Zheng (Southeast University, China), Jimin Hua (Southeast University, China), Gan Zhou (Southeast University, China)	217
	A New Symmetric and Asymmetric Step-Up Switched-Capacitor Integrated Multilevel Inverter with Self-Balanced and Inductive Load Capability	
	Yew Wei Sia (Curtin University, Malaysia), Kah Haw Law (Curtin University Malaysia, Malaysia), Lenin Gopal (Curtin University Malaysia, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia), Kiing Ing Wong (Curtin University of Technology, Malaysia)	222
	Automatic Electric Vehicle Charging Power Adjustment to Set the Loading Pattern on the Grid Dheka Bakti Krisnamurti Winarno (PLN Indonesia, Indonesia)	227
	Energy Management System Using Cascade Fuzzy for Hybrid Battery and Supercapacitor in Electric Vehicles Yudi Andika (Institut Teknologi Sepuluh Nopember, Indonesia), Vita Lystianingrum (Institut Teknologi Sepuluh Nopember, Indonesia) (Institute Teknologi Sepuluh Nopember, Indonesia)	234
Intellige	ent Embedded Systems and Analytics Genetic Algorithm Based Adaptive Optimization Analysis for Nonlinear Process Ing Ming Chew (Curtin University Malaysia, Malaysia), Wei Kitt Wong (Curtin University, Malaysia), Jobrun Nandong (Curtin University Sarawak Campus, Malaysia)	240
	Oil Palm Suitability Assessment in the Northern Region of Sarawak Using Geographic Information System and Fuzzy Analytic Hierarchy Process Approach	
	Erik Yiew Tuang Ngoi (Curtin University Malaysia, Malaysia), Ai Chen Tay (Curtin University Malaysia, Malaysia), Vera Hui Loo (Curtin University Malaysia, Malaysia), Aun Naa Sung (Curtin, Malaysia)	247
	Advances in Technology for Pet Tracker Sensing Systems Sivaranjini Sivaraman (Manipal International University, Malaysia), Anwar Ahmad Zainuddin (Manipal International University Malaysia & MIU, Malaysia), Krishnan Subramaniam (Manipal International University, Malaysia)	252
	Deep Learning Mobile App Based Microscopic Leaf Imaging Disease Classification with Azure Cloud Computing Service John Julius D Khoo (Curtin University Malaysia, Malaysia), King Hann Lim (Curtin University Malaysia, Malaysia), Nong Nurnie Mohd. Nistah (Curtin University Malaysia, Malaysia), Thomas Anung Basuki (Curtin University, Malaysia)	256
	Anticipation of Parking Vacancy During Peak/Non-Peak Hours Using Convolutional Neural Network - YOLOv3 in University Campus	
	Jasvina Mae Ealn Davan (First City University College, Malaysia), Koh Tieng Wei (University Putra Malaysia, Malaysia), Dong Ling Tong (Universiti Tunku Abdul Rahman, Malaysia), Kwan Lee Tseu (Universiti Tunku Abdul Rahman, Malaysia)	262

Green Communications, Networks, and Signal Processing

	A Novel and High Gain Antenna Design for Autonomous Vehicles of 6G Wireless Systems Fahim Foysal (Ahsanullah University of Science and Technology, Bangladesh), Saheel Mahmud (Ahsanullah University of Science and Technology, Bangladesh), A. k. m. Baki (Ahsanullah University of Science and Technology (AUST), Bangladesh)	267
	A Novel High Gain Array Antenna Design for Autonomous Vehicles of 6G Wireless Systems Fahim Foysal (Ahsanullah University of Science and Technology, Bangladesh), Saheel Mahmud (Ahsanullah University of Science and Technology, Bangladesh), A. k. m. Baki (Ahsanullah University of Science and Technology (AUST), Bangladesh)	272
	Study of Dispersion Compensation with Dispersion Compensating Fiber in 10 Gbps Single-Mode Fiber Nabila Syadzwina Effendi (Universitas Indonesia, Indonesia), Yus Natali (Akademi Teknik Telekomunikasi Sandhy Putra Jakarta & Universitas Indonesia, Indonesia), Catur Apriono (Universitas Indonesia, Indonesia)	277
	Optical Fiber Backbone Network Design and Analysis in the Mentawai Islands Hisyam M Azmi (Universitas Indonesia, Indonesia), Nabila Syadzwina Effendi (Universitas Indonesia, Indonesia), Filda Ayu Afrida (Universitas Indonesia, Indonesia, Indonesia), Fikri Adzikri (Universitas Indonesia & Universitas Pakuan, Indonesia), Catur Apriono (Universitas Indonesia)	283
	Analysis of the Need for Passengers' Connectivity Aboard the Ship by Using Kano Model Remon Pardomuan (Universitas Indonesia, Indonesia), Muhammad Suryanegara (Universitas Indonesia)	288
Green	Energy and Power System, Smart Grid	
	Hybrid Energy Harvesting Solution for Indoor Wireless Sensor Network Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer (Indira Gandhi Centre for Atomic Research, India), Jehadeesan R. (Indira Gandhi Centre for Atomic Research, India)	292
	Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer	
	Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer (Indira Gandhi Centre for Atomic Research, India), Jehadeesan R. (Indira Gandhi Centre for Atomic Research, India) Micro-Controllers and Power Devices Used in Multilevel Inverters - A Survey Ashok Rajaram Suryawanshi (Pimpri Chinchwad College of Engineering, India), Nilkanth Chopade (Proffesor, India), Hrishikesh Ramesh Mehta (& Aethertec	
	Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer (Indira Gandhi Centre for Atomic Research, India), Jehadeesan R. (Indira Gandhi Centre for Atomic Research, India) Micro-Controllers and Power Devices Used in Multilevel Inverters - A Survey Ashok Rajaram Suryawanshi (Pimpri Chinchwad College of Engineering, India), Nilkanth Chopade (Proffesor, India), Hrishikesh Ramesh Mehta (& Aethertec Innovative Solutions, India) Semi-Distributed Optimal Secondary Control Based on Decoupled Linearized Power Flow for Large-Area Droop-Controlled	
	Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer (Indira Gandhi Centre for Atomic Research, India), Jehadeesan R. (Indira Gandhi Centre for Atomic Research, India) Micro-Controllers and Power Devices Used in Multilevel Inverters - A Survey Ashok Rajaram Suryawanshi (Pimpri Chinchwad College of Engineering, India), Nilkanth Chopade (Proffesor, India), Hrishikesh Ramesh Mehta (& Aethertec Innovative Solutions, India) Semi-Distributed Optimal Secondary Control Based on Decoupled Linearized Power Flow for Large-Area Droop-Controlled Microgrids Cassandra Yi Chyn Wong (University of Southampton Malaysia, Malaysia), Chee Shen Lim (University of Southampton Malaysia Campus, Malaysia), Andrew Cruden (University of Southampton, United Kingdom (Great Britain)), Mihai Rotaru (Agency for Science, Technology, and Research, Singapore), Xin Kong (Nanyang Technological University, Singapore) Noise Level Evaluation on Power Quality Disturbances Classification	297
	Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer (Indira Gandhi Centre for Atomic Research, India), Jehadeesan R. (Indira Gandhi Centre for Atomic Research, India) Micro-Controllers and Power Devices Used in Multilevel Inverters - A Survey Ashok Rajaram Suryawanshi (Pimpri Chinchwad College of Engineering, India), Nilkanth Chopade (Proffesor, India), Hrishikesh Ramesh Mehta (& Aethertec Innovative Solutions, India) Semi-Distributed Optimal Secondary Control Based on Decoupled Linearized Power Flow for Large-Area Droop-Controlled Microgrids Cassandra Yi Chyn Wong (University of Southampton Malaysia, Malaysia), Chee Shen Lim (University of Southampton Malaysia Campus, Malaysia), Andrew Cruden (University of Southampton, United Kingdom (Great Britain)), Mihai Rotaru (Agency for Science, Technology, and Research, Singapore), Xin Kong (Nanyang Technological University, Singapore)	297
	Baghyalakshmi D. (Indira Gandhi Centre for Atomic Research, India), Vinita Daiya (Indira Gandhi Centre of Atomic Research, India), Jemimah Ebenezer (Indira Gandhi Centre for Atomic Research, India), Jehadeesan R. (Indira Gandhi Centre for Atomic Research, India) Micro-Controllers and Power Devices Used in Multilevel Inverters - A Survey Ashok Rajaram Suryawanshi (Pimpri Chinchwad College of Engineering, India), Nilkanth Chopade (Proffesor, India), Hrishikesh Ramesh Mehta (& Aethertec Innovative Solutions, India) Semi-Distributed Optimal Secondary Control Based on Decoupled Linearized Power Flow for Large-Area Droop-Controlled Microgrids Cassandra Yi Chyn Wong (University of Southampton Malaysia, Malaysia), Chee Shen Lim (University of Southampton Malaysia Campus, Malaysia), Andrew Cruden (University of Southampton, United Kingdom (Great Britain)), Mihai Rotaru (Agency for Science, Technology, and Research, Singapore), Xin Kong (Nanyang Technological University, Singapore) Noise Level Evaluation on Power Quality Disturbances Classification Dar Hung Chiam (Curtin University Malaysia, Malaysia), King Hann Lim (Curtin University Malaysia), Kah Haw Law (Curtin University Malaysia,	297 302

Beirut, Lebanon), Farid Chaaban (American University of Beirut, Lebanon), Hani Sadek (University of Connecticut, USA)