

PROGRAM NAME 6TH INTERNATIONAL CONFERENCE ON SCIENCE AND SOCIAL RESEARCH (CSSR 2019)
DATE 4-5 DECEMBER 2019
VENUE PARKROYAL PENANG RESORT, BATU FERRINGHI, PULAU PINANG

PERSON IN CHARGE	PM Ts. Ir Dr. Syed Abdul Mutaib Syed Abdul Rahman
CONTACT NO	012-9336911

Publication for CSSR 2019: Track 1: Advanced Computing & Communication (ACC)

Seq	EDAS Paper ID	Title	Authors with affiliation and country	Registered author	Link to Published Journal / Remarks	Link to Scopus/Wos/ERA
18	1570565310	Design and Evaluation of Self-Tuning Fuzzy PID Controller with First-order Reference Model for Ball and Beam Mechanism	Nur Sakinah Abdul Aziz (University of Technology Mara, Malaysia); Mazidah Tajjudin (UITM, Malaysia); Nor syafikah Bt Pezol Ahmad (University of Technology Mara, Malaysia)	Nur Sakinah Abdul Aziz	Status Accepted by IJEECS, pending publication. The PIC (PM Dr Syed) liaises with the Chief Editor and will inform the author once IJEECS publishes the article.	Not Applicable
19	1570565316	Design of IMC-PID Controller with Fractional-order Filter for Steam Distillation Essential Oil Extraction Process	Siti nur hasinah Johari (Universiti Teknologi Mara, Malaysia)	Siti nur hasinah Johari	http://ijeeecs.iaescore.com/index.php/IJEECS/issue/view/567	https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85097140255&origin=resultslist&sort=plf-1&src=s&sid=46f89148aa037a70c1794b15be025877&ot=b&sdt=b&sl=118&s=ALL%28Design+of+IMC-PID+Controller+with+Fractional-order+Filter+for+Steam+Distillation+Essential+Oil+Extraction+Process%29&relpos=1&citeCnt=0&searchTerm=
20	1570565317	Nonlinear Identification of a Distillation Column's Steam Temperature Using Optimised NARX with MPRS Signal	Najidah Hambali (Universiti Teknologi MARA, Shah Alam, Selangor, Malaysia); Mohd Nasir Taib (Universiti Teknologi MARA, Malaysia); Ahmad Ihsan Mohd Yassin (Universiti Teknologi MARA, Shah Alam, Selangor, Malaysia); Mohd Hezri Fazalul Rahiman (Universiti Teknologi MARA, Malaysia)	Najidah Hambali	Status Accepted by IJEECS, pending publication. The PIC (PM Dr Syed) liaises with the Chief Editor and will inform the author once IJEECS publishes the article.	Not Applicable
22	1570565369	Fuzzy Time Series Forecasting in Determining Inventory Policy for a Small Medium Enterprise (SME) Company	S. Sarifah Radiah Shariff (Universiti Teknologi MARA, Malaysia); Siti Meriam Zahari (UITM Shah Alam, Malaysia); Zuraidah Derasti (Universiti Teknologi MARA, Malaysia); Nurul Nadiah Abdul Halim (UITM, Malaysia)	S. Sarifah Radiah Shariff	http://ijeeecs.iaescore.com/index.php/IJEECS/issue/view/562	https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85087968267&origin=resultslist&sort=plf-1&src=s&sid=71e03094f9e3625d766f357d14e5ae8b&ot=b&sdt=b&sl=30&s=ALL%28S.+Sarifah+Radiah+Shariff%29&relpos=1&citeCnt=1&searchTerm=
26	1570566552	Herbal Plant Recognition Using Deep Convolutional Neural Network	Izwan Asraf Md Zin (Universiti Teknologi Mara, Malaysia); Zaidah Ibrahim (University Technology Mara, Malaysia); Nurbaiti Sabri (UITM, Malaysia); Nur Nabilah Abu Mangshor (Universiti Teknologi MARA, Malaysia); Dino Isa (Crops for Future, Malaysia); Sharifah Aliman (Universiti Teknologi MARA & Advanced Analytics Engineering Center (AAEC), Malaysia)	Zaidah Ibrahim	https://beei.org/index.php/EEI/issue/view/105	https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85087114927&origin=resultslist&sort=plf-1&src=s&sid=0286cd9d0b9738116174157f727a7498&ot=b&sdt=b&sl=69&s=ALL%28Herbal+Plant+Recognition+Using+Deep+Convolutional+Neural+Network%29&relpos=62&citeCnt=2&searchTerm=
59	1570581120	QoS of Wi-Fi Performance Based on Signal Strength and Channel for Indoor Campus Network	Murizah Kassim (Universiti Teknologi MARA, Malaysia); Adiba Abd Ghafar, Norsuzila Ya'acob and Roslina Mohamad (Universiti Teknologi Mara, Malaysia); Ruhani Ab. Rahman (Universiti Teknologi MARA, Malaysia)	Murizah Kassim	https://beei.org/index.php/EEI/issue/view/105	https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85087169874&origin=resultslist&sort=plf-1&src=s&sid=d819aaa5e4f9f385ee6f8cbfbaa5d83&ot=b&sdt=b&sl=92&s=ALL%28QoS+of+Wi-Fi+Performance+Based+on+Signal+Strength+and+Channel+for+Indoor+Campus+Network%29&relpos=3&citeCnt=0&searchTerm=
62	1570581500	Web Design Structure with WordPress Content Management for Sports Centre Booking System	Murizah Kassim (Universiti Teknologi MARA, Malaysia); Nor Sajidah Ab Ghani (Universiti Teknologi Mara, Malaysia); Aziati Husna Awang (Universiti Teknologi MARA, Malaysia)	Aziati Husna Awang	http://ijeeecs.iaescore.com/index.php/IJEECS/issue/view/562	https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85090837301&origin=resultslist&sort=plf-1&src=s&sid=9e7edabc055fb26a16c7d6d345f0cf0d&ot=b&sdt=b&sl=92&s=ALL%28Web+Design+Structure+with+WordPress+Content+Management+for+Sports+Centre+Booking+System%29&relpos=0&citeCnt=0&searchTerm=
68	1570582081	Point Forecasts of Mortality Rates in Malaysia: A Comparison of Principal Component Methods	Wan Zakiyatussariroh Wan Husin (Universiti Teknologi MARA, Malaysia); nazatul Shahreen Zainal Abidin (UITM, Malaysia)	Wan Zakiyatussariroh Wan Husin	http://ijeeecs.iaescore.com/index.php/IJEECS/issue/view/5622	https://www-scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85090852750&origin=resultslist&sort=plf-1&src=s&sid=4db4c0c690326f71cd3832d25242397d&ot=b&sdt=b&sl=96&s=ALL%28Point+Forecasts+of+Mortality+Rates+in+Malaysia%3a+A+Comparison+of+Principal+Component+Methods%29&relpos=0&citeCnt=0&searchTerm=

Seq	EDAS Paper ID	Title	Authors with affiliation and country	Registered author	Link to Published Journal / Remarks	Link to Scopus/Wos/ERA
81	1570584180	Digitizing Food Experience: Food Taste Perception on Digital Image and Tangible Form Using Hashtags	Afdallyna Fathiyah Harun (Universiti Teknologi MARA, Malaysia)	Afdallyna Fathiyah Harun	https://beei.org/index.php/EEI/issue/view/105	https://www.scopus.com/authid/detail.uri?authorId=23396495500
82	1570584182	Preliminary Study in Stimulating Food Taste Experience Through a Visual in Online Medium	Nur Hasni Nasrudin (Universiti Teknologi MARA (UiTM), Malaysia); Afdallyna Fathiyah Harun (Universiti Teknologi MARA, Malaysia)		https://beei.org/index.php/EEI/issue/view/105	https://www.scopus-com.ezaccess.library.uitm.edu.my/record/display.uri?eid=2-s2.0-85087160557&origin=resultslist&sort=plf-t&src=s&sid=5964246f0733062b5eb257949242cf93&scot=b&sdt=b&sl=88&s=ALL%28A+preliminary+study+on+digital+image+performance+to+stimulate+food+taste+experience%29&relpos=2&citeCnt=1&searchTerm=
85	1570586644	IOT-Based Smart Street Lighting Enhances	Zakiah Mohd Yusoff (Universiti Teknologi	Zakiah Mohd Yusoff	http://ieecs.iaescore.com/index.php/IJECS/issue/view/	https://www.scopus-
87	1570589977	Genetic Algorithm for Intrusion Detection	Saiful Izwan Suliman (Universiti Teknologi	Saiful Izwan Suliman	http://ieecs.iaescore.com/index.php/IJECS/issue/view/	https://www.scopus-
93	1570610990	Review on Anomalous Gait Behaviour	Hana' Abdul Razak (Universiti Teknologi	Nooritawati Md Tahir	https://beei.org/index.php/EEI/article/view/2255	https://www.scopus-

□