



Proceedings

9TH INTERNATIONAL CONFERENCE

LIS2023

LIGA ILMU SERANTAU

Digital Transformation Towards Infinite Possibility

8 August 2023

POLITEKNIK MERSING, JOHOR

<https://pmj.mypolycc.edu.my/lis2023/>

Volume 9 - 2023



POLYCCOfficial

<https://www.pmj.mypolycc.edu.my>



POLYCC

Volume 9

9TH INTERNATIONAL CONFERENCE

LIS 2023
LIGA ILMU SERANTAU

**"Digital Transformation Towards
Infinite Possibility"**

Reviewer Malaysia:

Dr Setiawan Bin Hardono
Dr Norazlina Binti Ahmad
Dr Abdullah Atiq Bin Arifin
Dr Asnizah Binti Sahekhaini
Dr Aspalilla Binti Main
Dr Azman Bin Talib
Dr Azuin Bt Ramli
Dr Beh Cheng Siew
Dr Chan Suet Fong
Dr Chong Fung Yen @ Azilina Chong
Dr Dulina Binti Tholibon
Dr Hjh Nor Hayati Fatmi Binti Talib
Dr Khairunnisa Binti A. Rahman
Dr Lewis Liew Teo Piaw
Dr Lim Hooi Peng
Dr Ling Ying Leh
Dr Marriaty Binti Morsin
Dr May Asliza Bt Tan Zalilah
Dr Mazlina Binti Jamaludin
Dr Mazlina Binti Mohd Tahirz
Dr Mohd Khairul Naim Bin Sameri
Dr Muhammad Nazri Bin Abdul Halim
Dr Noor Suhaiza Binti Sauti
Dr Nor Aziza Binti Abdul Aziz
Dr Norhafizah Binti Ismail
Dr Nui a/p Din Keraf
Dr Nur Zakiah Hani Binti Kamarolzaman
Dr Nurulyasmin Binti Ju Ahmad
Dr Rahizana Binti Mohd Ibrahim
Dr Rosni Binti Yusoff
Dr Rufaizal Bin Che Mamat
Dr Salmiza Binti Abdul Rahim
Dr Sharifah Nadiya Binti Syed Yahya
Dr Siti Fazlina Binti Isnin
Dr Syariffah Binti Othman
Dr Sylvia Ong Ai Ling
Dr Yusnenti Faziran Binti Mohd Yunos
Dr. Anis Sakinah Binti Zainal Abidin
Dr. Hjh Suhaily Binti Hj Abdullah
Dr. Syaripah Za'imah Binti Haji Syed Jaapar
Ir. Dr. Mohd Rizal Lias
Mejar Bersekutu (Pa) Ts. Dr. Hj. Zunuwanas Bin Mohamad
Ts Dr Maria Binti Mohammad
Ts Dr Mazita Bt Mat Ali

Reviewer Malaysia:

Ts Dr Mohd Syahrizad Elias
Ts Dr Sharifah Nurulhuda Bt Tuan Mohd Yasin
Ts. Dr Fizatul Aini Binti Patakor
Ts. Dr Mohd Najib Bin Hamdan
Abd Halim Bin Mahat
Abdul Ismail Bin Abdul Rani
Ahmad Syarifuddin Che Abd Aziz
Amutha A/P Gopal Villoo Venugopal
Aryati Binti Ramlan
Chia Soi Lee
Fardhila Syahira Binti Salmi Nordin
Hasnizah Binti Geno
Hazriesyam Amir Bin Mustapha
Muhammad Amirul Bin Abdullah
Noor Afzan Binti Ahmad
Nor Damsyik Binti Mohd Said
Norazida Binti Ali
Norizah Binti Md. Ishak
Normadiyah Binti Mohamad
Nur Raihana Binti Sukri
Rafiza Binti Hassan
Ruzaihan Bin Jaffar
Siti Shuhaili Binti Mohamad Moha
Ts. Mohamad Azwan Bin Ikhwat
Ts. Yasin Bin Yusoff
Ts. Mohd Asnawi Bin Abd Wahab
Ts. Zety Shakila Binti Mohd Yusof
Zakiah Binti Osman

REVIEWER Sekolah Tinggi Agama Islam (STAI), Ibnu Sina

Dr. Muhammad Juni Beddu Lc.MA
Dr. Afi Parnawi M. Pd.

Kelolaan :



KEMENTERIAN PENDIDIKAN TINGGI
JABATAN PENDIDIKAN POLITEKNIK DAN KOLEJ KOMUNITI

9TH INTERNATIONAL CONFERENCE

LIS2023
LIGA ILMU SERANTAU 23

Digital Transformation Towards Infinite Possibility

Dengan Kerjasama :



NO.	TITLE	PAGE
1	A STUDY OF CUSTOMER SATISFACTION REGARDING THE CONVENIENCE OF DENTURE BOX PRODUCTS IN SELECTED DENTAL CLINICS IN MALAYSIA <i>Ts. Mohd Farid bin Rahat, DR Raja Shah Imran bin Raja Ahmad Shafiei and DR Huda Adilah binti Ali</i>	1-6
2	STUDY OF COMPONENT SAFETY LEVEL (RELIABILITY) IN STEAM BOILER <i>Yusnenti Faziran Mohd Yunos and Mohd Yusri Ibrahim</i>	7-12
3	A REVIEW OF ELECTRIC VEHICLE CHALLENGES IN MALAYSIA <i>Syahril Izwan bin Abdul Yamin</i>	13-28
4	VIBRATION ANALYSIS OF TRANSMISSION SYSTEM USING I-LEARN VIBRATION SOFTWARE <i>Hooi Peng Lim, Limi Chong and Norena Masliha Binti Masuri</i>	29-36
5	THE PRODUCTION OF PECTIN FROM FRUIT PEELS <i>Junaidi Bin Mohamad Nasir and Mohd Fahmi Bin Mat Zin</i>	37-40
6	SMART AIR QUALITY MONITORING SYSTEM WITH NEXTION DISPLAY <i>Ts. Norizah Binti Md. Ishak</i>	41-47
7	DETECTION OF MULTIPLE CRACKS IN CANTILEVER BEAM BY NATURAL FREQUENCY <i>Mohd Azim Md Janis and Al Emran Ismail</i>	48-55
8	A RESEARCH STUDY ON THE PULP PRODUCTION FROM GROUNDNUT SHELLS <i>Siti Fatimah Sa'ad, Kartikah Sellappan and Azini Amiza Hashim</i>	56-61
9	A NUMERICAL SIMULATION OF THE FLOW AND VORTEX STRUCTURES AROUND A SIMPLIFIED CAR MODEL <i>Hanis Rasyidah binti Abdullah, Intan Liyana binti Ramli and Nurulhuda binti Khalid</i>	62-67
10	THE THEORETICAL EVALUATION ON PHOTOVOLTAIC-THERMOELECTRIC (PV-TEG) CO-GENERATION SYSTEM PERFORMANCE <i>Nor Winda Binti Ismail, Mohd Sallehin Bin Abas and Mohd Fairuz Bin Yacob</i>	68-74
11	PERFORMANCE EVALUATION AND ANALYSIS OF A VISION-BASED MOBILE ROBOT WITH SENSOR FUSION CAPABILITIES <i>Abdul Salam bin Saad</i>	75-78
12	DESIGN OF A SINGLE-PHASE CASCADED H-BRIDGE MULTILEVEL INVERTER <i>Mohd Fairuz Bin Yacob, Mohd Sallehin Bin Abas and Nor Winda Binti Ismail</i>	79-84
13	PERFORMANCE OF PHOTOVOLTAIC SYSTEMS IN SERIES AND PARALLEL CONNECTION: A COMPREHENSIVE RESEARCH STUDY <i>Ahmad Azlan bin Hamzah , Abdul Aziz bin Jamaludin and Raja Faraazlina binti Mohamed Junior</i>	85-91
14	INVESTIGATION OF MORPHOLOGY AND CHARACTERIZATION OF ELECTROSPUN PVA/PANI/FE₃O₄ NANOFIBER COMPOSITE MATERIALS <i>Zakiyyu Ibrahim Takai and Azman Bin Talib</i>	92-99

NO.	TITLE	PAGE
15	THE INFLUENCE OF EMOTION WITH DIFFERENT LEVELS OF REALISMS OF ANIMATED TALKING-HEADS ON STUDENT PRONUNCIATION LEARNING IN COMMUNITY COLLAGES <i>Mohd Najib Hamdan and Anuar Hassan</i>	100-115
16	SIMULATION OF ELECTRICAL PROPERTIES OF HETEROJUNCTION AND BILAYER ORGANIC SOLAR CELLS USING 'OGHMANANO' SOFTWARE <i>Nor Damsyik Mohd Said, Zalina Sungip and Noradilah Sukor</i>	116-123
17	AN EXPERIMENTAL PERFORMANCE OF PHOTOVOLTAIC THERMAL COLLECTOR AND PHOTOVOLTAIC SYSTEM <i>Shafura Shariff, Norlie Yuzanna Ibrahim and Normazlina Mat Isa</i>	124-134
18	ALTERNATIVE DISPUTE RESOLUTION (ADR) IN MALAYSIA: A WAY FORWARD <i>Nantini a/p Anpalakan and Nor Azida binti Mansor</i>	135-144
19	ANALYSIS OF STUDENTS' PERFORMANCE IN THE MUET TEST 2022: IDENTIFYING PATTERNS AND AREAS OF IMPROVEMENT <i>Siti Nazirah binti Mohd Paiman and Baizura binti Hasni</i>	145-150
20	STUDY ON CUSTOMER SATISFACTION LEVEL REGARDING THE CONVENIENCE AND SERVICES OF SMART SOLAH DIGITAL SIGNAGE (SSDS) PRODUCT IN SELECTED MOSQUES IN MALAYSIA <i>Rasidah Rusman, Ts. Mohd Farid Rahat and Fatin Nabilah Musa</i>	151-157
21	IMPROVING STUDENT ACHIEVEMENT IN COMPUTER SYSTEM ARCHITECTURE COURSE THROUGH A SELF-LEARNING PLATFORM <i>Nor Faizah Binti Zailani @ Hj Ahmad, Nurul Shakirah Binti Mohd Zawawi and Fatimah Binti Rahmat</i>	158-163
22	TVET STUDENTS AND INTENTION TO CAREER IN HOSPITALITY AND TOURISM INDUSTRY: THE PRELIMINARY INSIGHTS <i>Jeffridzal Ismail, Mohd Salehuddin Mohd Zahari, Chemah Tamby Chik and Feri Ferdian</i>	164-172
23	ADDIE MODEL APPLICATION FOR DEVELOPMENT OF E-NOTE (DET 1013) FOR STUDENT IN POLYTECHNIC <i>Noor Azyani A. Jalil and Nurul Iman Kassim</i>	173-182
24	IMPROVING ORGANIZATIONAL PERFORMANCE THROUGH HUMAN RESOURCE DEVELOPMENT: A CASE STUDY OF CIVIL SERVANTS IN BATAM CITY <i>Sabri, Sumardin, Agus Sutiandi, Asep Muhamad Nasir and Muhamad Dio Saputra</i>	183-196
25	COMPENSATION AND TRAINING ON EMPLOYEE PERFORMANCE: EVIDENCE FROM PT. SCHNEIDER ELECTRIC MANUFACTURING BATAM <i>Joseph Putra Aqzha, Septa Diana Nabella, Yandra Rivaldo, Haji Mustaqim and Andi Amang</i>	197-202