ISBN :

5th INTERNATIONAL CONFERENCE

5

K FORUM IN RESEARCH, SCIENCE, AND TECHNOLOGY (FIRST)

CONFERENCE PROGRAMS AND ABSTRACT

ADVANCING SUSTAINABLE SCIENCE AND TECHNOLOGY THROUGH EFFECTIVE COLLABORATION

> OCTOBER 20-21, 2021 Palembang, Province of South Sumatera Indonesia

> > Organized By :



FOREWORD FROM GENERAL CHAIR 5th FIRST 2021 INTERNATIONAL CONFERENCE



Assalamu'alaikum wr wb,

Alhamdulillahirrobbil 'alamin, Thank to the God, almighty, due to His bless and love, we are granted good health and opportunity so that we can meet here in the event of the 5th FIRST and the 3rd SNAPTEKMAS 2021.

and a

The honorable keynote speakers of the 5th FIRST and the 3^{rd} SNAPTEKMAS 2021

Dra. Nana Yuliana, MA., Ph.D., as The Indonesian LBBP Ambassador for the Republic of Cuba, concurrently with the Commonwealth of the Bahamas, Jamaica, the Dominican Republic and Haiti Prof. Ramaraj Boopathy. from U Alcee Fortier Distinguished Service Professor of Biological Sciences At the Nicholls State University, USA Dr. Ing. Ahmad Taqwa, the Director of State Polytechnic of Sriwijaya.

The honourable keynote speakers, distinguished guests, all participants, ladies and gentlemen,

For the beginning of my speech, let me welcome all of you with my great warm hug. It is a great honor for me that you choose the 5th FIRST and the 3rd SNAPTEKMAS 2021 as your conference. I am so proud that the authors still become enthusiastic to develop the knowledge although in this pandemic situation. Let us still work hard to support the development of the world through the research, science, and technology in many parts of the knowledge, as what has been purposed by the FIRST conference itself.

In this occasion, I would like proudly to inform you that the 5th FIRST and the 3rd SNAPTEKMAS 2021 as the forum to share knowledge, to search, to find, and to enlarge the link with other industries and universities has attracted so many authors from abroad, such as from: Politeknik Tun Syed Nasir Syed Ismail; MARA University; Politeknik Mukah Sarawak; University Sultan Zainal Abidin, Terengganu, Malaysia; Politeknik Melaka (PMK) Malaysia; Iloilo Science and Technology University (ISAT-U) Philipina; Politeknik Kota Kinabalu; Universiti Teknologi Malaysia; The National University of Malaysia; National Chin-Yi University of Technology (NCUT); Accounting Research Institute UiTM-Malaysia; Management and Science University Malaysia; AlBaha University, KSA, Saudi Arabia; Politeknik Melaka (PMK), Malaysia; Kuantan Community College, Pahang, Malaysia; Universiti Brunei Darussalam; and Ferdowsi University of Mashhad, Iran.

Welcome to all of the researchers that become the collaborators in our research and community service. It is our great honour to have you as our collaborators and participants in the 5th FIRST and the 3rd SNAPTEKMAS 2021.

The honourable keynote speakers, distinguished guests, all participants, ladies and gentlemen,

In this chance, I would like to say thank you very much to the Director of State Polytechnic of Sriwijaya for his full support in the development of the Research and Service Community programs. Due to his hard work and his belief to all of the committee so that this event can be held.



In this occasion, I also would like to convey my big thank to all of the keynote speakers, invited guests, all the participants, all reviewers, and all committee of the5th FIRST and the 3rd SNAPTEKMAS 2021. Without you all, this event will be nothing. May Allah SWT gives His reward for your sincerity. As the time goes by, it is hoped that our cooperation and coordination in the FIRST and SNAPTEKMAS can be maintained and improved. I hope that you can enjoy this conference and can get a big benefit from this event. I also wish that we can meet again in the forthcoming FISRT ad SNAPTEKMAS

Wassalamu'alaikumwaraahmatullahi wabarakatuh



FOREWORD FROM DIRECTOR OF STATE POLYTECHNIC OF SRIWIJAYA



The honorable, FIRST 2021 and SNAPTEKMAS 2021 keynote speakers,

Dra. Nana Yuliana, MA., Ph.D., as The Indonesian LBBP Ambassador for the Republic of Cuba, accredited to the Bahamas, Republic of Dominican, Republic of Haiti and Jamica

Prof. Ramaraj Boopathy., from U Alcee Fortier Distinguished Service Professor of biological sciences at the Nicholls State University, USA

Dr. Ing. Ahmad Taqwa, MT., as Director of Politeknik Negeri Sriwijaya

Assalamualaikum wr wb,

Let us extend our gratitude to Allah SWT, the most gracious, the most merciful. Due to His bless, we can gather here, at the Opening Ceremony of the FIRST 2021 and SNAPTEKMAS 2021

First of all, Please let me deliver my warm welcome to all keynote speakers and all participant of FIRST 2021 and SNAPTEKMAS 2021. It is my great pleasure to meet and see you in this event.

Although, there are so many obstacles that should be faced in the pandemic situation, however, as young generation, we should be optimistic, stay strong and be active in searching and finding the solution. The FIRST 2021 and SNAPTEKMAS 2021 as the DIES of State Polytechnic of Sriwijaya annual event will become one of the media to support those activities. The researchers could share knowledge, find partners, and enlarge the collaboration through this event.

Based on the change in the model of the teaching learning activity that focuses on the MERDEKA BELAJAR, State Polytechnic of Sriwijaya has a big desire in getting acceleration in the internationalization of the institution. One of them by improving the overseas and industrial collaboration, especially in joint research and joint publication. In the beginning of 2021, the research and community service unit in Politeknik Negeri Sriwijaya has launched new schemes of research and community service, namely the Overseas Collaboration Research and Overseas Collaboration Community Service. Thanks to God, those schemes have attracted researchers not only from Asia but also several other countries outside Asia, such as: research and community service collaboration with Al Baha University from Saudi Arabia, with Ferdowsi University of Mashhad from Iran, and with Princess Sumaya University of Technology from Jordan, as well as several other foreign universities.

In this occasion, I also would like to welcome all the researchers that become the collaborators in our new scheme of research and community service. It is our great honour to have you as our collaborators.

The honourable participants,

At this time, State Polytechnic of Sriwijaya has held 5 times of FIRST. FIRST publications from previous conferences have been successfully indexed not only in SCOPUS, but also in WOS. This 5th FIRST seminar will be conjugated with the 3rd National Seminar on Community Service SNAPTEKMAS. (National seminar of applied technology for public). All of these are the efforts to improve the quality of Polsri lecturers which significantly have a positive effect on the learning process of Polsri students.

Before ending my speech, I would like to congratulate the participants of The FIRST 2021 and SNAPTEKMAS 2021. May the noble efforts, support, and cooperation of researchers in this conference will continue. Special thanks to the organizer and co-organizer committee of The FIRST 2021 and SNAPTEKMAS 2021 for the hard work and the commitment in realizing this conference. Do maintain the spirit of working in a team and continue to unite in order to display a culture of excellence in the eyes of the country and the world.



With Bismillahirrahmanirrahim, I officiate The FIRST 2021 and SNAPTEKMAS 2021. Wassalamu'alaikum warrahmatullahi Wabarakatu

ORGANIZING COMMITTEE

International Advisory Committee

Prof. Erry Yulian Triblas Adesta, International Islamic University, Malaysia Prof. Yasushi Kiyoki, Keio University, Japan Assoc. Prof. Dr. Augustus E. Osseo-Asare University of Sunderland, United Kingdom Prof. Eddy Yusuf, Ph.D., Management Science University, Malaysia Prof. Win-jet Luo, Ph.D., National Chin-Yi University of Technology, Taiwan Yu-Lieh Wu, Ph.D., National Chin-Yi University of Technology, Taiwan Prof. Chiaki Ogino, Kobe University, Japan Wahyu Caesarendra, S.T., M.Eng., Ph.D., University of Brunei Darussalam, Brunei Muhammad Haikal Satria, IPM, Jakarta Global University, Indonesia

Steering Committee

Dr. Ing. Ahmad Taqwa, M.T, Politeknik Negeri Sriwijaya, Indonesia Dr. RD. Kusumanto, MM, Politeknik Negeri Sriwijaya, Indonesia Prof. Dr. Ir. Siti Nurmaini, Universitas Sriwijaya, Indonesia Prof Aldes Lesbani S.Si,M.Si,Ph.D, Universitas Sriwijaya, Indonesia Prof. Dr.Ir. Rusdianasari, M.Si, Politeknik Negeri Sriwijaya, Indonesia Yu-Lieh Wu, Ph.D., National Chin-Yi University of Technology, Taiwan Asst. Prof. Dr. Dodik Siswantoro, S.E., M.Sc. Acc., Universitas Indonesia Irsyadi Yani, ST., M.Eng. PhD, Universitas Sriwijaya, Indonesia Dr. Gancar Candra Premananto SE., M.Si., Universitas Airlangga Dr. Yohandri Bow, M.Si, Politeknik Negeri Sriwijaya, Indonesia Prof. Dr. Yuli Yetri, M.Si, Politeknik Negeri Padang Dr. Marieska Verawaty, M.Si., Universitas Sriwijaya, Indonesia Carlos R. Sitompul, S.T.,M.T., Politeknik Negeri Sriwijaya, Indonesia Ir. Indra Chandra Setiawan, M.T., PT. Toyota Motor Manufacturing, Indonesia

General Chair

Dr.Rita Martini, SE.,M.Si.,Ak.,CA, Politeknik Negeri Sriwijaya, Indonesia

General co-Chairs

Dr. Ade Silvia Handayani, S.T., M.T., Politeknik Negeri Sriwijaya, Indonesia Dr. Nyayu Latifah Husni, S.T., M.T, Politeknik Negeri Sriwijaya, Indonesia

Technical Program Chairs

Deris Stiawan, M,Kom, PhD., Universitas Sriwijaya, Indonesia Dr. Martha Aznury, M.Si., Politeknik Negeri Sriwijaya, Indonesia Fatahul Arifin, ST., Dipl Eng. EPD., M.EngSc, PhD, Politeknik Negeri Sriwijaya, Indonesia Dr. Herlambang Saputra, S.Pd., M.Kom., Politeknik Negeri Sriwijaya, Indonesia

Finance Chairs & Treasurer

Dr. Marieska Lupikawati, S.E., M.M, Politeknik Negeri Sriwijaya, Indonesia



Public Relation Chairs

Nelly Masnila, S.E., M.Si, Ak, Politeknik Negeri Sriwijaya, Indonesia Ahmad Zamheri, S.T, M.T, Politeknik Negeri Sriwijaya, Indonesia Drs Zakaria MPd., Politeknik Negeri Sriwijaya, Indonesia Desloehal Djumrianti, S.E., MIS., PhD, Politeknik Negeri Sriwijaya, Indonesia Leni Novianti, M.Kom., Politeknik Negeri Sriwijaya, Indonesia M. Miftahul Amin, S.Kom., M.Eng., Politeknik Negeri Sriwijaya, Indonesia Dr. Ir. Abu Hasan, M.Si., Politeknik Negeri Sriwijaya, Indonesia Ir. Irawan Rusnadi, M.T., Politeknik Negeri Sriwijaya, Indonesia Dr. Indrayani, ST., M.T., Politeknik Negeri Sriwijaya, Indonesia Dra. Tiur Simanjuntak, M.Ed.M, Politeknik Negeri Sriwijaya, Indonesia Sukandar S.Si., M.T, Ph.D., Institut Teknologi Bandung, Indonesia Ir. Irwin Bizzy, M.T., Universitas Sriwijaya, Indonesia Dr. Sari Lestari Zainal Ridho, SE., M.Ec, Politeknik Negeri Sriwijava, Indonesia Dr. Ir.Leila Kalsum, M.T., Politeknik Negeri Sriwijaya, Indonesia Dr. Leily Nurul Komariah, S.T., M.T., Universitas Sriwijaya, Indonesia Dr, Rosmalinda Permatasari ST MT, Universitas Tridinanti Palembang, Indonesia Erliza Yuniarti, S.T., M.Eng, Universitas Muhammadiyah Palembang, Indonesia Firdaus, S.T., M.Kom., Universitas Sriwijaya, Indonesia Ervi Cofriyanti, S.Si, M.T.I, Politeknik Negeri Sriwijaya, Indonesia Lindawati, ST., M.Ti., Politeknik Negeri Sriwijaya, Indonesia Yogi Eka Fernandes, S.Pd., M.T., Politeknik Negeri Sriwijaya, Indonesia Ozkar Firdausi Homzah, S.T., M.T., Politeknik Negeri Sriwijaya, Indonesia



KEYNOTE SPEAKER

april 1



Dra. Nana Yuliana, MA., Ph.D.

The Indonesian LBBP Ambassador for the Republic of Cuba, concurrently with the Commonwealth of the Bahamas, Jamaica, the Dominican Republic and Haiti

Her Excellency Ambassador Nana Yuliana. Ph.D arrived in Havana. Cuba on December, 23rd, 2020 to serve her duties as the Ambassador Extraordinary and Plenipotentiary of the Republic of Indonesia to Republic of Cuba, Commonwealth of Bahamas, Dominican Republic, Republic of Haiti and Jamaica. She was appointed by the President of the Republic of Indonesia on October 19th, 2020. Prior to her position as Ambassador Extraordinary and Plenipotentiary, she was Consul General of the Republic of Indonesia in Houston, Texas, United Stated of America from 2017 - 2020, after she was the Director of Mid-Career Diplomatic School at the Ministry of Foreign Affairs of Indonesia from 2014 – 2017. Her first diplomatic assignment was as First Secretary of Political Affairs at the Embassy of Indonesia in Manila from 2001-2005. From 2008 to 2012, she was the Counsellor of Economic Affairs of the Embassy of Indonesia in Bangkok and Permanent Representative of Indonesia to the United Nations Economic and Social Commission for Asia and Pacific (UNESCAP). She attended several meetings related to Millennium Development Goals (MDGs) or Sustainable Development Goals (SDGs) issues. Her bachelor's degree was English Education from Institute of Teacher's Training in Jakarta, then she pursued her Master Degree in Applied Linguistics for Macquarie University in Sydney, Australia and also International Relations from University of Indonesia in Jakarta, Indonesia. She completed her Doctoral Degree in Development Studies from the University of Santo Tomas, Manila, Philippines in 2006. While serving as a diplomat since 1995, her passion in teaching and learning encourages her as well to share her knowledge and teaches at the University in Jakarta, Indonesia. During her tenure as Consul General, she was very active in promoting Trade, Tourism, Inbound and Outbound Investments and very keen to engage with Universities for cooperation in human capital development.



KEYNOTE SPEAKER



Prof. Ramaraj Boopathy

Alcee Fortier Distinguished Service Professor of biological sciences at the Nicholls State University, USA

Fulbright Scholar Fulbright Senior Specialist World Class Professor-Government of Indonesia. Honorary Visiting Professor, ITB, Indonesia Alcee Fortier Distinguished Service Professor John Brady Endowed Professor in Biological Sciences Nicholls State University Business Address: Alcee Fortier Distinguished Service Professor John Brady Endowed Professor in Biological Sciences Department of Biological Sciences Nicholls State University Thibodaux EDUCATION: B.Sc. Zoology, University of Madras, India; 1979 M.Sc. Environmental Biology, Tamil Nadu Agricultural University, India; 1981 Ph.D. Environmental Biology, University of Madras, India; 1986 UNIVERSITY RESPONSIBILITIES: Responsibilities include Teaching Environmental Biotechnology, a Senior and Graduate lever course, Marine and Environmental Biology (Graduate Course), Microbiology and Environmental Biology courses. Research interests include Bioremediation of Hazardous Chemicals and Anaerobic Microbiology. Service includes advising students, participate in Departmental and University committees and serving the local and regional communities. Advisor to Masters Program in Marine and Environmental Biology. **PROFESSIONAL EXPERIENCE:** January 2013 – Present: John Brady Endowed Professor in Biological Sciences, Department of Biological Sciences, Nicholls State University, Thibodaux. Teaching, Research, and Service to the University and Community. August 2012 – Present: Alcee Fortier Distinguished Service Professor, Department of Biological Sciences, Nicholls State University, Thibodaux. Teaching, Research, and Service to the University and Community. August 2004 - Present: Distinguished Service Professor, Department of Biological Sciences, Nicholls State University, Thibodaux. Teaching, Research, and Service to the University and Community. MAJOR AREAS **OF RESEARCH INTERESTS:** Anaerobic digestion, Composting, Biodegradation of hazardous chemicals. Antibiotic resistant bacteria and Antibiotic resistance genes in the aquatic ecosystem. Isolation and identification of novel bacteria. Anaerobic degradation of explosive chemicals with particular reference to sulfate reducing bacteria. Design and development of biological reactor systems. Microbial immobilization of



100 m 200 0 m 200 0 m 200 520 0 0 m 200 520

heavy metals and radionuclides. Alcohol production from agricultural residues. Water quality in the wetlands. Alternative to sugarcane burning, Biological control of termites. Organic ways to control land loss and coastal restoration.



KEYNOTE SPEAKER



Dr. Ing. Ahmad Taqwa, MT.

Director of Politeknik Negeri Sriwijaya Indonesia

Director of State Polytechnic of Sriwijaya, other than that, he is still active at Head of The Research and Publication Commission Forum Director of State Polytechnical In Indonesia, Founder of The Online Journalist Board (IWO) Sumsel, Chairman of The Advisory Board of UKM Nusantara Palembang and Assessor of Higher Accreditation Board. EDUCATION: Diplom Ingenieur Electrical Engineering HTL, Ingenieurschule Beider Basel, Switzerland; 1994, Magister (2005) and Doctoral (2010) at Electrical Engineering, Bandung Institute of Technology, Indonesia. **RESEARCH**: Head of Research Assignment "Mini PLTS Periodic Cooling System to Overcome Overheating in Palembang City" (2019), Member of The Research Assignment "Effects of Sea Salt Dust Collection on Output Loss and Solar Panel Output Efficiency" (2020), and Head of Research Assignment "Design and Build of Wireless Sensor Network Prototype Detection Of Landslides Based on IOT and LORA" (2020). DEDICATION: "The Design and Evaluation of Virus Scan in The E-Mail System in SMA N 5 Palembang" (2018), Assignment Service "Utilization of WSN Technology in Parking Air Monitoring Foundation SMP Harapan Mulia Palembang" (2019), Development of Teaching Materials with Interactive Multimedia with Education Game for Harapan Mulia Junior High School Students" (2020). AWARD: Certificate In Participating In The 200 Hour Advanced Technical Teacher Training awarded by FONTYS and PEDC (1998), Satyalancana Karya Satya X Year 2011 And Satyalancana Karya Satya XX Year 2017 by The President of The Republic of Indonesia. WORKSHOP: Seminar and Focus Group Discussion Forum The Rector of Indonesia "Economic Stability In The Vuca Area", Ujung Pandang (2020), Workshop on Using Integrated Resources Information System Applications For Lecturers of State Polytechnical Polytechnic, Palembang (2019) And Workshop of Learning Methodology of Polsri Lecturers and Outside Education Domicile (PDD) as a Source Person, Palembang (2019).



SNAPTEKMAS (Seminar Nasional Aplikasi Teknologi pada Masyarakat) 2021 Palembang, South Sumatera, Indonesia Thursdav. October 21. 20201 (FORUM IN RESEARCH SCIENCE AND TECHNOLOGY) The 5th FIRST 2021 INTERNATIONAL CONFERENCE RUNDOWN

(0201		Liaison Officer				Dooclobal Dinmrianti S E MIS Bh D	טטפאטוומו טןמווווומוווון, ט.ב.אווט., רוו.ט						tor Liaison Officer		tak M.Pd. Doeslohal Djumrianti, S.E.MIS., Ph.D			n Basri Dr. Nivavi I atifab Husni M T			nin M.S. Dr. Martha Aznıını S.Dd. M.S.
	0201	nent	00				00	00					nent Moderator		.00 Tiur Simanjuntak M.Pd.			Drof Hassan Basri			00 Jaksen M. Amin. M.Si.
JCTODEL 21,	Thursday, October 21, 20201	Time Allotment (WIB)	(WIB) 07.00 - 08.00 08.00 - 09.00							PLENARY SESSION	Time Allotment (WIB)		09.00 - 10.00			10 00 11 00			11.00 - 12.00		
i nursday, October 21, 20201	Thursday,	Person in Charge	Event Section Committee				Event Section Committee					blend	Affiliation	The Indonesian LBBP Ambassador	with the Commonwealth of the	Bahamas, Jamaica, the Dominican	AICEE FORIER DISTINGUISNED SERVICE	Professor of	biological sciences at the Nicholls	State University, USA	Director of Politeknik Negeri
		Session	Registration	The Opening Ceremony	Do'a	Indonesian National Anthem	Chair Report Speech	Speech and Opening Remarks by	Director of State Polytechnic of	Sriwijaya	Souvenirs Gift, Group Photos		Keynote Speaker		Dra. Nana Yuliana, MA., Ph.D.			Prof. Ramaraj Boopathy			Dr. Ing. Ahmad Tagwa. MT.
		No.	<i>.</i> .	2.	ю.	4.	5.		.9		7.		No.		<i>.</i> -			ç			3



and a second

	Articles	15	14	13	13	12	13	14	15	15	15	13	
Z	Moderator	Dr. Eng Tresna Dewi, M.Eng./ Ika Sulianti, ST, MT	Dr. Martha Aznury, M.Si./ Indah Purnamasari, M.Eng.	Fatahul Arifin, M.Eng, Ph.d./ Dr. Indrayani, S.T., M.T.	Rika Sadariawati, M.Si./ M.Miftakhul Amin, S.Kom., M.Eng	Dr. Nyayu Latifah H, MT./ Lindawati, S.T., M.TI	Doeslohal Djumrianti, S.E.MIS., Ph.D/ Dr. Marieska Lupikawati	Dr. Sari Lestari ZR/ Dr. Rita Martini	Yurni Oktarina, ST, MT/ Mouland Irwadi, SE. M.Si.	Leni Novianti, M.Kom./ Maivi Kusnandar, M.Kom	M Husni Mubarok, M.Si./ Martinus Mujur, ST, MT	Dr. Ade Silvia H, MT / M. Sopian Soim, ST, MT	
	Time	13.00 – 16.00	13.00 – 16.00	13.00 – 16.00	13.00 – 16.00	13.00 – 16.00	13.00 – 16.00	13.00 – 16.00	13.00 - 16.00	13.00 – 16.00	13.00 – 16.00	13.00 – 16.00	S ¹⁰ INTERATIONAL CONFERENCE OBUM IN RESEARCH, SCIENCE, AND TECHNOLOGY (FIRET)
PARALEL SESSION	Room	£	2	с	4	ى	Q	7	ω	σ	10	10	FORUM IN RESEARCH, SCI
	Theme	TRACK 1 (Engineering and Science)	TRACK 1 (Engineering and Science)	TRACK 1 (Engineering and Science)	TRACK 2 (Computer Science, Computer Engineering, Information System, Informatics Management)	TRACK 2 (Computer Science, Computer Engineering, Information System, Informatics Management)	TRACK 3 (Social Science)	TRACK 3 (Social Science)	SNAPTEKMAS 1	SNAPTEKMAS 2	SNAPTEKMAS 3	SNAPTEKMAS 4	
	No.	÷.	2.	3.	4.	'n.	Ö	7.	8	6	10	5	

	Event	Time	Room
Time	 Closing Ceremony Announcement of: 1. Best Paper FIRST IC 2021 2. Best Paper SNAPTEKMAS 2021 3. Best Presenter FIRST IC 2021 4. Best Presenter SNAPTEKMAS 2021 Quiz Online 	16.00- 17.00	Main Room

TRACK 3 (Social Science)

ROOM	:	6
TIME	:	Thursday, 21 October, 2021/ 13.00 - 16.30
ARTICLES	:	13
MODERATOR	:	Doeslohal Djumrianti, S.E.MIS., Ph.D/ Dr. Marieska Lupikawati

NO	Time	ID	AUTHORS	TITLE	AFFILIATION
1	13.00-13.10	3847	Ayu Chotibah, Bainil Yulina, Desi Apriyanty, Evada Dewata, Pridson Mandiangan	THE INNOVATION OF SOUTH SUMATERA TRADITIONAL BATIK E- COMMERCE APPLICATIONS	State Polytechnic of Sriwijaya
2	13.10-13.20	3683	M. Thoyib, Riza Wahyudi, Firmansyah, Darul Amri	THE ANALYSIS OF COST QUALITY ON PRODUCTIVITY OF IRON RAILING PRODUCTS IN SMALL AND MEDIUM BUSINESS IN PALEMBANG	State Polytechnic of Srwiwijaya
3	13.20-13.30	3757/3756	Nelly Masnila, Firmansyah, Jovan Febriantoko, Riana Mayasari, Jamaliah Said	Quality of Financial Reporting and Impact of GGG Implementation: Study on Local Government in Indonesia	State Polytechnic of Sriwijaya
4	13.30-13.40	3796	Evi Agustina Sari, Sri Gustiani, Yusri, Tiur Simanjuntak	An Error Analysis of English Sentence Construction in Writing Subject Made by the Students of the English Department at Sriwijaya State Polytechnics	State Polytechnic of Sriwijaya
5	13.40-13.50	3827	Edwin Frymaruwah, Farah Aida Ahmad Nadzri, Periansya, Evada Dewata	DISCLOSURE OF SUSTAINABLE PERFORMANCE IN HIGHER EDUCATION IN INDONESIA	State Polytechnic of Sriwijaya, UiTM
6	13.50-14.00	3976	Hendra Hadiwijaya Febrianty Rezania Agramanisti Azdy	Improvement of LPKA Class 1 Palembang Electronic Dashboard with Field Performance Monitoring	Palcomtech Polytechnic, STMIK PalComTech
7	14.00-14.10	3853/4034	Neneng Miskiyah, Purwati, Yulia Pebrianti, Keti Purnamasari, Nyimas Miftahul Jannah,	OPTIMIZATION OF INCOME PARAMETERS OF SONGKET CRAFTSMEN ON KOPERASI SONGKET PALEMBANG	State Polytechnic of Sriwijaya



Table of Contents

and the second

FOREWORD FROM GENERAL CHAIR 5th FIRST 2021	2
INTERNATIONAL CONFERENCE	2
FOREWORD FROM DIRECTOR OF STATE POLYTECHNIC OF SRIWIJAYA	4
ORGANIZING COMMITTEE	5
KEYNOTE SPEAKER	7
Dra. Nana Yuliana, MA., Ph.D	7
KEYNOTE SPEAKER	
Prof. Ramaraj Boopathy	
KEYNOTE SPEAKER	
Dr. Ing. Ahmad Taqwa, MT.	
RUNDOWN	
The 5 th FIRST 2021 INTERNATIONAL CONFERENCE	
(FORUM IN RESEARCH SCIENCE AND TECHNOLOGY)	
SNAPTEKMAS (Seminar Nasional Aplikasi Teknologi pada Masyarakat) 2021	
TRACK 1	
(Engineering and Science)	
TRACK 1	
(Engineering and Science)	
TRACK 1	
(Engineering and Science)	
TRACK 2	
(Computer Science, Computer Engineering, Information System,	
Informatics Management)	
TRACK 2	
(Computer Science, Computer Engineering, Information System,	
Informatics Management)	
TRACK 3 (Social Science)	
TRACK 3 (Social Science)	
MODELING OF INFILTRATION WELLS TO REDUCE RAINWATER RUNOFF OF BUILDINGS	
ID: 3772	
Radius Pranoto ^{1*,} Anggi Nidya S ¹ , Ricky RA ¹ , Djaka Suhirkam ¹ , Viktor Suryan ²	
**	



¹ Civil Department, Polytechnic State of Sriwijaya, Palembang 30139, Indonesia	53
² Civil Department, Palembang Aviation Polytechnic, Palembang 30139, Indonesia	53
FLEXURAL STRENGTH OF SELF-COMPACTING CONCRETE BEAMS	54
ID: 3860	54
Amiruddin ^{1,} Ibrahim ¹ , Ika Sulianti ¹ , Agus Subrianto ^{1, *} , Muhamad Ramadhan ¹	54
¹ Polytechnic State of Sriwijaya,	54
THE EFFECT OF SHELL AS A SUBSTITUTION OF COARD AGGREGATE WITH SUPERPLASTICIZER ADDITION ON THE COMPRESSION STRENGTH OF CONCRETE	
ID: 4026	55
Lina Flaviana Tilik ^{1,*} Bambang Hidayat Fuady², Suhadi³, Rosy Armaini⁴, Fadhila Firdausa⁵, Muhammad Rifqi Agusri ⁶ , Puji Hartoyo ⁷	55
^{1,2,3,4,5,6,7} State Polytechnic of Sriwijaya	55
DESIGN OF GEOMETRIC AND RIGID PAVEMENT THICKNESS ON JALAN LINGKAR BARAT SP. SPORTS CEI - BUKIT SULAP STA 0+100 - STA 7+583 LUBUKLINGGAU CITY, SOUTH SUMATERA PROVINCE	
ID: 3935	56
Kosim ¹ , Julian Fikri ^{1*} , siswa Indra ¹ , Kiki Rizky Amalia ¹ , Intan Puspita Sari ² , Yudha Prasetya ²	56
¹ Lecturer of Civil Engineering State Polytechnis Of Sriwijaya	56
² Student of Prodi D-1V Road and Bridge Civil Engineering	56
UTILIZATION OF BOTTOM ASH AND SAWDUST WASTE AS A PARTIAL REPLACEMENT FOR FINE AGGREG. IN THE MANUFACTURE OF CONCRETE	
ID: 3907	57
Kosim, Zainuddin¹, Raja Marpaung¹, Darma Prabudi¹	57
¹ Department of Civil Engineering Polytechnic State of Sriwijaya	57
STUDY ON THE APPLICATION OF BICYCLE SPECIAL ROUTES AS AN ENVIRONMENTAL TRANSPORTATION THE CITY AREA OF PALEMBANG USING THE BLOS METHOD	
ID: 3682	58
Efrilia Rahmadona¹.* Norca Praditya² M. Ade Surya Pratama³ Sudarmadji⁴ , Muhammad Iqbal⁵,Arief Perdana Kesuma⁰, Rica Solenne ⁷	58
^{1,2,3,4,5,6,7} State Polytechnic of Srwiwijaya	58
UTILIZATION OF REMOTE SENSING TECHNOLOGY FOR FLOOD DISTRIBUTION IN PALEMBANG CITY WEB BASED	
ID: 3854	59
Indrayani ^{1,*} Andi Herius ¹ , Akhmad Mirza ¹ , Arfan Hasan ¹	59



¹ Civil Engineering Department, Politeknik Negeri Sriwijaya, Palembang Indonesia	59
UTILIZATION OF THE KELEKAR RIVER FLOW AS MICRO-HYDRO POWER PLANT	60
ID: 3992	60
Indrayani ^{1,2*} Aida Syarif2 ^{,3} , Syahirman Yusi ^{2,4} , M. Noviansyah Nugraha ² , Renny Citra Ramadhani ²	60
¹ Civil Engineering Department, Politeknik Negeri Sriwijaya, Palembang Indonesia;	60
² Renewable Energy Engineering Study Program, Politeknik Negeri Sriwijaya, Palembang Indonesia;	60
³ Chemical Engineering Department, Politeknik Negeri Sriwijaya, Palembang Indonesia;	60
⁴ Commercial Administration Department, Politeknik Negeri Sriwijaya, Palembang Indonesia	60
IMAGE PROCESSING APPLICATION ON AUTOMATIC FRUIT DETECTION FOR AGRICULTURE INDUSTRY	61
ID: 3804	61
Tresna Dewi ^{1,*} Rusdianasari ² RD Kusumanto ³ Siproni ⁴	61
¹ Electrical Engineering Department, Politeknik Negeri Sriwijaya	61
² Renewable Energy Department, Politeknik Negeri Sriwijaya	61
³ Electrical Engineering Department, Politeknik Negeri Sriwijaya	61
⁴ Mechanical Engineering Department, Politeknik Negeri Sriwijaya	61
THE CONCEPT AND DESIGN OF SOLAR POWERED SPRINKLER SYSTEM BASED ON IOT MONITORING	62
ID: 3880	62
Tresna Dewi ^{1,*} Rusdianasari ² Ahmad Taqwa ³ Teddy Wijaya ⁴	62
¹ Electrical Engineering Department, Politeknik Negeri Sriwijaya	62
² Renewable Energy Department, Politeknik Negeri Sriwijaya	62
³ Renewable Energy Department, Politeknik Negeri Sriwijaya	62
⁴ Electrical Engineering Department, Politeknik Negeri Sriwijaya	62
RAPID TRANSIT (BRT) PUBLIC TRANSPORT SERVICE CORRIDOR I: ALANG LEBAR TO DEMPO DURING THE COVID 19 PANDEMIC IN THE CITY OF PALEMBANG	
ID: 3837	63
Herlinawati ¹ , Yusri Bermawi ^{1,*} , Moch. Absor ¹ , A.Latif ¹ , Muhammad Dimas ¹ , Muhammad Arief M ¹ , Muhammad Geraeldy ¹ , Ibnusyah Alam ¹	63
¹ Civil Engineering, Politeknik Negeri Sriwijaya, Palembang, 30154, Indonesia	63
The Effect of Quenching Media on the Hardness of AISI 1045 Steel	64
ID: 4074	64
Mulyadi ¹⁾ , Dodi Tafrant ^{1,*)} , Hendradinata ¹⁾ , Zainuddin ¹⁾	64
¹ Mechanical Engineering, State Polytechnic of Sriwijaya	64



Improvement of Original Soil with Addition of Variation of Embankment Based on CBR (California Bearing Ratio) Value
ID 4107
Ibraham ¹ , Andi Herius ¹ , Nadra Mutiara Sari ¹ , M Aidil Iskandarsyah ² , M Okta Fathur Rahman ²
¹ Lecturer of Civil Engineering Sriwijaya State Polytechnic
² Student of D-1II Civil Engineering Study Program Sriwijaya State Polytechnic
Narrative Review of Subchondral Bone Morphology on Cartilage Damage (Osteoarthritis)
ID: 4122
Nanda Yusril Mahendra ¹ , Dicky Pratama Putra ¹ , Imam Akbar ¹ , Risky Utama Putra ¹ , Akbar Teguh Prakoso ¹ , Muhammad Yanis ¹ , Hendri Chandra ¹ , Ardiyansyah Syahrom ^{2,3} , Hasan Basri ^{1*}
¹ Department of Mechanical Engineering, Faculty of Engineering, Universitas Sriwijaya, Indralaya, Ogan Ilir, Indonesia
² Applied Mechanics and Design, School of Mechanical Engineering, Faculty of Engineering, Universiti Teknologi Malaysia 81310 UTM Johor Bahru, Malaysia
³ Medical Devices and Technology Centre (MEDiTEC), Institute of Human Centred and Engineering (iHumEn), Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Malaysia
Numerical Investigation of the Mechanical Properties of 3D Printed PLA Scaffold
ID: 4124
Zainal Abidin ¹ , Irfan Ghani Fadhlurrahman ¹ , Imam Akbar ¹ , Risky Utama Putra ¹ , Akbar Teguh Prakoso ¹ , M. Zahri Kadir ¹ , Astuti ¹ , Ardiyansyah Syahrom ^{2,3} , Hasan Basri ^{1*}
¹ Department of Mechanical Engineering, Faculty of Engineering, Universitas Sriwijaya, Indralaya, Oga Ilir, Indonesia
² Applied Mechanics and Design, School of Mechanical Engineering, Faculty of Engineering, Universiti Teknologi Malaysia 81310 UTM Johor Bahru, Malaysia
³ Medical Devices and Technology Centre (MEDiTEC), Institute of Human Centred and Engineering (iHumEn), Universiti Teknologi Malaysia, 81310 UTM Johor Bahru, Malaysia
MODELING OF THREE PHASE INDUCTION MOTORS IN CONTROL SYSTEM LABORATORY AT THE ELECTRICA DEPARTMENT OF STATE POLYTECHNIC OF SRIWIJAYA
ID: 4135
Masayu Anisah,¹,⁺, Destra Andika Pratama, Niksen Alfarizal³, Lindawati⁴, Anton Firmansyah⁵, Mery Aldah Regiani Sinta Nabila7, Safaa Najah Saudଃ
^{1,2,3,4,5,6,7} Politeknik Negeri Sriwijaya, JI. Srijaya Negara - Kota Palembang, 30139
[®] Management and Science University, University Drive, Off Persiaran Olahraga, 40100 Shah Alam, Selangor, Malaysia
DEGRADATION OF METHYLENE BLUE DYE USING ZnO/NiFe2O4 PHOTOCATALYST UNDER VISIBLE LIGHT 6



ID: 3967	69
Yuniar ^{1*} , Tri Mawarni², Poedji Loekitowati Hariani³, Muhammad Faizal⁴, Tuty Emilia Agustina⁵	69
^{1,4,5} Chemical Engineering Department, Sriwijaya University, Palembang, Indonesia	69
³ Chemistry Department, Sriwijaya University, Palembang, Indonesia	69
² Chemical Engineering Department, State Polythecnic Sriwijaya, Palembang, Indonesia	69
SYNGAS ANALYSIS OF LOWRANK COAL GASIFICATION DOWNDRAFT PRODUCTS WITH VARIATIONS IN AIR FLOW RATE	70
ID: 3985	70
Aida Syarif ¹⁾ , Neli Masnila ²⁾ , Indrayani ³⁾ , M. Yerizam ⁴⁾ , Apriansyah Zulatama ⁵⁾ , Sarmidi ⁶⁾	70
¹⁾ Program Studi Magiter Terapan Teknik Energi Terbarukan, Politeknik Negeri Sriwijaya	70
²⁾ Program Studi Sarjana Terapan Akutansi Bisnis, Politeknik Negeri Sriwijaya	70
³⁾ Program Studi Magister Terapan Teknik energy Terbarukan, Politeknik Negeri Sriwiajaya	70
⁴⁾ Program Studi Magister Terapan Teknik energy Terbarukan, Politeknik Negeri Sriwiajaya	70
PRACTICAL LEARNING BASED ON VIRTUAL REALITY METHODS AS A SOLUTION TO INCREASE EVALUATION LEVEL 1 RESULTS IN PRACTICAL LEARNING AT PT PLN (PERSERO) UPDL PALEMBANG	
ID: 3764	71
Fajrie Agus Dwino Putra ^{1*} , Supli Efendi Rahim², Zulhipni Reno Saputra ³	71
¹ Instructor, PT PLN (Persero) UPDL Palembang, Palembang, Indonesia	71
² Lecturer, Kader Bangsa University, Palembang, Indonesia	71
³ Lecturer, Muhammadiyah University, Palembang, Indonesia	71
WITH THE TRAY DYER DRYING METHOD FOR MAKING HERBAL TEA FROM A MIXED FLOWER POLE (Clitoria ternatea) WITH GINGER POWDER (Zingiber officinale) ACCORDING TO INDONESIAN NATIONAL STANDARDS	
(SNI)	72
ID: 3931	72
Sofiah ^{1,*} ,A.Rizal Aswan ¹ , Isnandar Yulianto ¹ , Cindi Ramayanti ¹ , Aliyah Nahda Utami ¹	72
¹ Department of Chemical Engineering, Politeknik Negeri Sriwijaya	72
PROTOTYPE OF KEMPELANG FISH DRYERS REVIEWED FROM ENERGY OF H ₂ O THAT IS EVAPORATED TO A	
ID: 3782	73
Ida Febriana ^{1,*} KA Ridwan ¹ , Anerasari M ¹ , Taufik Jauhari ¹	73
¹ Chemical Engineering Department, State Polytechnic of Sriwijaya, Indonesia	73
ANALYSIS OF SYNGAS RESULTS OF THE MAINDEPTH COAL GASIFICATION PROCESS WITH GASIFICATION DOWNRAFT METHODS	74



ID: 4054	74
Erlinawati ^{1,} Aida Syarif ² ,Arizal Azwan ³ , Tahdid ⁴ , 7	74
^{1,2,3, 4} Energy Engineering Applied Undergraduate , Sriwijaya State Polytechnic	74
DESIGN AND PERFORMANCE OF SMALL-SCALE DOWNDRAFT BIOMASS GASIFICATION: A CASE STUDY OF	75
RICE HUSKS	
ID: 3999	75
Ozkar F. Homzah¹⁺, Rachmat D Sampurno, A Junaidi¹, Dodi Tafrant¹	75
¹ Department of Mechanical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia	75
	76
THE POTENTIAL OF CHAR COAL GASIFICATION AS AN ECO-FRIENDLY FUEL	
ID: 4016	76
Aria Yopianita ^{1,*} Aida Syarif ² , Muhammad Yerizam ²	76
¹ Master of Applied Renewable Energy Engineering, Sriwijaya State Polytechnic	76
² JChemical Engineering, Sriwijaya State Polytechnic	76
EFFECT OF SULFURIC ACID AND FERMENTATION TIME ON BIOETHANOL PRODUCTION FROM EMPTY FRUIT	
	77
BUNCH (EFB)	
ID: 3900	
*Martha Aznury ¹ Ahmad Zikri ¹ Aisyah Suci Ningsih ¹ Siti Chodijah ¹ Felisia Hanura ¹ Muhammad Albarr Aksa ¹ Nova Rachmadona ²	
¹ Department of Chemical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia	
² Department of Chemical Science and Engineering, Graduate School of Engineering, Kobe University, Japan 7	77
UTILIZATION OF PALM KERNEL OIL (PKO) AS VEGETABLE OIL IN MAKING MAYONNAISE WITH THE ADDITION	
OF VIRGIN COCONUT OIL (VCO) AND PALM COOKING OIL (PCO)	
ID: 4041	78
*Martha Aznury ¹ Ahmad Zikri ¹ Aisyah Suci Ningsih ¹ Siti Chodijah ¹ M.Arif Abdul Ghoni ¹ Rizka Yuni Zhafira ¹ Nova Rachmadona ²	78
¹ Department of Chemical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia	78
² Department of Chemical Science and Engineering, Graduate School of Engineering, Kobe University, Japan 7	78



PRODUCTION OF SOLID SOAP WITH ADDITION OF GREEN BETAL LEAVE (Piper betle L.) EXTRACT AND LEFT	9
LEMON EXTRACT(Cymbopogon nardus L. Rendle) AS ANTIOXIDANTS	
ID: 4042	9
*Martha Aznury ¹ Ahmad Zikri ¹ Aisyah Suci Ningsih ¹ Elina Margaretty ¹ Liona Agriani ¹ Indriani ¹ Nova Rachmadona ² 7	۵
¹ Department of Chemical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia	
² Department of Chemical Science and Engineering, Graduate School of Engineering, Kobe University, Japan 7	9
PURIFICATION OF RAW MATERIAL AND BIODIESEL PRODUCTS FROM WASTE OIL WITH DEEP EUTETIC SOLVENT (DES)	0
ID: 4043	0
Sahrul Effensi ^{1),} Aida syarif ²⁾ , Irawan3)	
1,2,3Chemical Engineering Department, Politeknik Negeri Sriwijaya, Jl. Srijaya Negara, Bukit Besar, Ilir Barat I, Palembang 30139, South Sumatera, Indonesi	
FIELD EXPERIMENTAL STUDY ON ELECTRICAL POWER GENERATION USING AC SINGLE-PHASE PERMANENT MAGNET GENERATOR	
ID 4118	1
I Made Wiwit Kastawan ^{1*} , Erwin Yusuf ² , Rusmana³, Krisna ⁴ 8	1
SIMULATION ON EFFECTS OF USING CAPACITOR FOR REACTIVE POWER (VAR) COMPENSATION ON ELECTRICAL POWER SUPPLY QUALITY	2
ID 4119	2
Siti Saodah¹, I Made Wiwit Kastawan²⁺, Erwin Yusuf³, Bambang Puguh Manunggal₄., Maryanti⁵	2
Biodiesel from Pyrolysis Fatty Acid Methyl Ester (FAME) using Fly Ash as a Catalyst	3
ID: 4066	3
Yohandri Bow ^{1,*} Abu Hasan², Rusdianasari², Zakaria³, Bambang Irawan², Nedia Sandika²	3
¹ Energy Engineering Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	3
² Renewable Energy Engineering Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	3
³ English Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	3
MODELING OF VARIABLE SPEED DRIVE IN THE CONTROL SYSTEM LABORATORY AT THE ELECTRICAL DEPARTMENT OF STATE POLYTECHNIC OF SRIWIJAYA	4
ID: 4151	
Siswandi, ^{1,*} , Anton Firmansyah ² , Destra Andika Pratama ³ , Yessi Marniati ⁴ , Ichwaldi Amzah ⁵ , Muhammad Irfan Pratama ⁶ , Ichwaldi Amzah ⁷ , Muhammad Irfan Pratama ⁸ 8	



^{1,2,3,4,5,6} Politeknik Negeri Sriwijaya, JI. Srijaya Negara - Kota Palembang, 30139	. 84
^{7,8} Politeknik Mukah Sarawak, KM 7.5, Jalan Oya 96400 Mukah Sarawak, Malaysia	. 84
IDENTIFICATION OF ROAD CONDITION SURVEY RESULTS ON THE MAKING OF MAP OF PALEMBANG CITY	. 85
ROAD NETWORK BASED ON GIS	
ID: 3806	. 85
Norca Praditya ¹ , Indrayani ^{1,*} , Andi Herius ¹ , Kosim ¹ , Tata Peryoga ² , Mendro Anggoro ²	. 85
¹ Civil Engineering Department, Politeknik Negeri Sriwijaya, Palembang Indonesia	. 85
² IDN Western Australia, Perth	. 85
MODELLING DESIGN DIFFUSER HORIZONTAL AXIS WIND TURBINE	. 86
ID: 3889	. 86
Fatahul Arifin¹.*, RD Kusumanto³, Yohandri Bow², Ahmad Zamheri³, Rusdianasari², Min Wen Wang⁴, Afries Susandi², Yusuf Dewantoro Herlambang⁵1 ¹Department of Mechanical Engineering, Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang, Indonesia	
² Department of Electrical Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang, Indonesia	. 86
³ Department of Renewable Energy Engineering, Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang,Indonesia	. 86
^₄ Department of Mechanical Engineering, National Kaohsiung University Science and Technology, No. 415, Jiangong Rd, Kaohsiung, Taiwan	. 86
⁵ Department of Mechanical Engineering, Politeknik Negeri Semarang, Jl. Prof. Sudarto, Semarang, Indonesia	. 86
DESIGN WIND TURBINE FOR EXHAUST WIND AREA COAL MINING	. 87
ID: 3947	. 87
RD Kusumanto ^{1,} Fatahul Arifin ^{2,*} , Carlos R.S ¹ , Ahmad Zamheri ² , Rusdianasari ³ , Min Wen Wang ⁴ , RM Fauzi ³ , Yu Dewantoro Herlambang ⁵	ısuf . 87
¹ Department of Electrical Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang, Indonesia	. 87
² Department of Mechanical Engineering, Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang, Indones	
³ Department of Renewable Energy Engineering, Politeknik Negeri Sriwijaya, Jalan Srijaya Negara, Palembang,Indonesia	
^₄ Department of Mechanical Engineering, National Kaohsiung University Science and Technology, No. 415, Jiangong Rd, Kaohsiung, Taiwan	. 87
⁵ Department of Mechanical Engineering, Politeknik Negeri Semarang, Jl. Prof. Sudarto, Semarang, Indonesia	. 87
The Production of Biogas and Electrical Energy from Market Waste at Fixed Dome Bio-digester in Talang Banjar Jam	ıbi
	. 88



ID: 4062
Leila Kalsum ^{1,*} Yordan Hasan², Rusdianasari¹, Aida Syarif¹, Dayaningrat¹, Syaiful M¹
¹ Renewable Energy Study Program, Sriwijaya State Polytechnic, Palembang Indonesia
² Electronic Engineering Sriwijaya State Polytechnic, Palembang Indonesia
Comparison Progressive Web Application in Learning Management System (LMS)
ID: 4087
Dian Nugraha ^{1,*} Febria Anjara², Safira Faizah³
^{1,3} Faculty Engineering & Computer Science, Jakarta Global University, West Java-Indonesia
² Faculty Economy & Business, Jakarta Global University, West Java-Indonesia
The Effectiveness of Solar panels From The Installation Location Changes In Angle and Light
ID: 4047
Yessi Marniati ^{1,*} , Nofiansah ¹ , Herman Yani ¹ , Siswandi ¹ 90
¹ Electrical Engineering Departement, Politeknik Negeri Sriwijaya, Palembang Indonesia
THE NUMBER OF VISITORS OF THE TELECOMMUNICATION ENGINEERING LABORATORY THE PANDEMIC TIME CORONA VIRUS DISEASE LIMITDURING2019 (COVID-19) BASED ON THE INTERNET OF THINGS
ID: 4049
M. Zakuan Agung ^{1,*)} , Suzan zefi ²⁾ , R.A Halimatussa'diyah ³⁾ , Rapiko Duri ⁴⁾ , Dea Rahma Dona ⁵⁾ , Fitri Rahma Daliza ⁶⁾
¹⁻⁶ Department of Polytechnic Sriwijaya, Jalan Srijaya Negera, Bukit Besar, Palembang - Indonesia
Energy Management on Electric Vehicles Using Fast Charging Banking Capacitor using Internet of Things (IoT) System
ID: 4051
Selamat Muslimin ^{1,*} Renny Maulidda¹ Evelina¹ M. Nawawi¹ Iskandar Lutfi¹ Johansyah Al Rasyid¹ M. Fadli¹ Puput Anggraini¹ M. Yusuf¹ Wanda Merian PA¹
¹ Politeknik Negeri Sriwijaya
Implementation of Solar Cells as an Alternative Energy Source for Automatic Water Tank Filling in Hydroponic System
ID: 4064
Yudi Wijanarko ¹ Renny Maulidda ^{1,*} Masayu Anisah ¹ Evelina ¹ Sara Yulida ¹ Tarisa Ramadhani ¹ Phillips Dharmaraj ² Metrina Jasman ³
¹ Politeknik Negeri Sriwijaya, Palembang, Indonesia
² Politeknik Kota Kinabalu, Malaysia
³ SMK Negeri 1 Indralaya Selatan, Indonesia



IMPLEMENTATION OF SMART GRID SYSTEM FOR ALTERNATIVE ENERGY POWER PLANTS SOURCES
ID: 3786
Masayu Anisah ¹ Yudi Wijanarko ¹ Renny Maulidda ^{1,*} Johansyah Al Rasyid ¹ Dimas Prasetya WP ¹ M. Dandy Ramadhan ¹ Mohammad Noviansah ¹
¹ State Polytechnic of Srwiwijaya
IMPLEMENTATION OF SMART GRID SYSTEM ON ALTERNATIVE ENERGY OF FLOATING HOUSES AT MUSI
RIVER BANK ESTUARY OF THE OGAN RIVER
ID: 3790
Yudi Wijanarko¹, Adi Syakdani¹, Ekawati Prihatini¹, Sairul Effendi¹, Aulia Rizki Utami¹, Trigitha Melintika¹, Ryo Pakusadewo¹
¹ Electrical Engineering Department, Politeknik Negeri Sriwijaya
The Effect of Carbonization Temperature and Concentration of KOH Activator on the Quality of Eucalyptus Pellita
Actived Carbon in Fe Absorption
ID: 4063
Leila Kalsum ^{1*)} , Idha Silviyati. ¹⁾ , Jenie Fahlevi Putri ¹⁾
¹ Department of Chemical Engineering Study Program, Sriwijaya State Polytechnic, Bukit Besar, Palembang 30139, Indonesia
SOLAR PANEL AS ALTERNATIVE ENERGY SOURCE FOR WATER PUMP CONTROL SYSTEM AT THE FLOATING
HOUSE IN THE PALEMBANG MUSI RIVER BANK
ID: 4101
Ekawati Prihatini¹, Yudi Wijanarko², Yeni Irdayanti³, Herman Yani⁴, Muhammad Aldo Pratama⁵, Suryani ⁶ , Charles Sumion ⁷
¹⁻⁶ Electrical Engineering Department, Polytechnic State of Sriwijaya, Jalan Srijaya Negara Bukit Besar Palembang City, South Sumatera, 30139, Indonesia
⁷ Politeknik Kota Kinabalu, Jalan Politeknik No. 4 KKIP Barat, 88460 Kota Kinabalu Industrial Park, Sabah, Malaysia
Comparison of Batteries Used in Electrical Vehicles (A Review)
ID: 4103
Selamat Muslimin ^{1,*} Zainuddin Nawawi ² , Bhakti Yudho Suprapto ³ , Tresna Dewi ⁴



^{1,2,3,4} Electrical of Engineering, University of Sriwijaya
Hardware Design and Simulation of Lung Sound Detector to Analyze Lung Abnormalities Based On Arduino Mega,
99 NodeMCU ESP32, and Internet of Things
ID: 4125
Amperawan ¹ , Destra Andika², Dewi Permatasari³, Sabilal Rasyad ⁴ , Zainudin b Mat Taib⁵, Nuwairani Azurawati bt Siha ⁶, Aldi Wijaya ⁷ , Muhammad Taufiqurahman Arrasyid ⁸
¹⁻⁶ Department of Electronic Engineering, Politeknik Negeri Sriwijaya, JL.Srijaya Negara BukitBesar, Palembang, 30139, Indonesia
, Politeknik Negeri Sriwijaya, JL.Srijaya Negara BukitBesar, Palembang , 30139, Indonesia
⁷⁻⁸ Department of Electrical Engineering, Politeknik Mukah Serawak, JL. Oya-Mukah KM 7, Mukah Serawak, 9640, Malaysia
Design of Touch Key-Voice Command Based Vehicle Additional Security System
ID: 3791
Muhammad Firdaus Jauhari ^{1,*} , Rusmini Sri Maryati ¹ , Raihan ¹ 100
¹ Automotive Mechanical Engineering, Politeknik Negeri Banjarmasin, Banjarmasin, Indonesia,
AUTOMATION OF THE PALEMBANG SEMAGE FABRIC YARN SPINNER
ID: 3694
Eka Susanti ¹⁾ , Ica Admirani ²⁾ , Romi Wilza ³⁾ , Irawan Hadi ⁴⁾ , Sholihin ⁵⁾
¹⁻⁵ State Polytechnic of Sriwijaya, Jalan Srijaya Negera, Bukit Besar, Palembang - Indonesia
WebRTC Signaling Using npRTC For OnlineVirtual Classroom
ID: 4088
Raswa ^{1,*} Sumarudin ^{2*,} Eka Siswantohadi ^{3*} 102
¹ Politeknik Negeri Indramayu
² Politeknik Negeri Indramayu
³ Politeknik Negeri Indramayu
IoT-Based Technological Innovation in Improving the Productivity of Macan Kumbang Fish Cultivator
ID: 3730
Nelly Masnila ¹ , Hendradinata ² , Indra Griha Tofik Isa ^{3,*} , Riana Mayasari ⁴



^{1,4} Accounting Department, Politeknik Negeri Sriwijaya103
² Mechanical Engineering Department, Politeknik Negeri Sriwijaya103
³ Informatics Management Department, Politeknik Negeri Sriwijaya103
TPACK FRAMEWORK BASED INTERACTIVE DIGITAL LEARNING
ID: 3777
Hetty Meileni ^{1,*} Indra Satriadi ^{2,} Sony Oktapriandi ^{3,} Desi Apriyanty ⁴ 104
¹⁻⁴ State Polytechnic Of Sriwijaya
DEVELOPMENT OF MULTI PLATFORM GEOGRAPHIC INFORMATION SYSTEM ASSESSMENT OF PROSPECTIVE
BIDIKMISI STUDENTS USING REUSE DRIVEN SOFTWARE DEVELOPMENT PROCESS METHOD
ID: 3788
M Aris Ganiardi1,Nita Novita ² , Indri Ariyanti ³ , Delta Khairunnisa ⁴ 105
¹⁻⁴ Informatics Management Department, Politeknik Negeri Sriwijaya, Srijaya Negara Street, Palembang, 30139,
Indonesia
DEVELOPMENT OF 3D MULTIMEDIA AS A LEARNING TOOLS ONLINE BASED VIRTUAL REALITY
ID: 3797
Sholihin ¹), Emilia Hesti ²⁾ , Sarjana ³⁾ , Adewasti ⁴⁾
¹⁻⁴ Department of Polytechnic Sriwijaya, Jalan Srijaya Negera, Bukit Besar, Palembang - Indonesia
Design of Air Quality Monitoring System Using LoRa Communication Technology
ID: 3799
Mohammad Fadhli ^{1,*} Asriyadi ¹ , Lindawati ¹ , Irma Salamah ¹ 107
¹ Politeknik Negeri Sriwijaya
INNOVATION TECHNOLOGY OF LEKOR DOUGH MIXER BASED INTERNET OF THING
ID: 3861
Suzan Zefi¹, Eka Susanti², M. Zakuan Agung³, R.A Halimatussa'diyah⁴ 108
¹ Department of Polytechnic Sriwijaya, Jalan Srijaya Negera, Bukit Besar, Palembang - Indonesia 108
DEVELOPMENT OF 3D MULTIMEDIA AS A PRACTICAL SUGGESTION FOR VIRTUAL REALITY-BASED DIGITAL
ENGINEERING



ID: 3857
Martinus Mujur Rose ¹), Sholihin ²⁾ , Sarjana ³⁾ , Ir. H. Abdul Rakhman ⁴⁾ , Ir. Ali Nurdin ⁵⁾
1-5 Department of Polytechnic Sriwijaya, Jalan Srijaya Negera, Bukit Besar, Palembang - Indonesia 109
Single Page Application for Business Intelligence Dashboard
ID: 3521
M. Miftakul Amin *1, Adi Sutrisman 2, Yevi Dwitayanti 3
^{1,2} Department of Computer Engineering, Politeknik Negeri Sriwijaya, JI. Srijaya Negara Bukit Besar, Palembang, 30139, Indonesia
³ Department of Computer Accounting, Politeknik Negeri Sriwijaya, JI. Srijaya Negara Bukit Besar, Palembang,
30139, Indonesia
Evaluating Users' Emotion in Web-Based Geographic Information System
ID: 4025
Leni Novianti¹, Indra Griha Tofik Isa²,*, Indri Ariyanti³, Rika Sadariawati⁴, Anitawati Mohd Lokman⁵, Azhar Bin Abd
Aziz ⁶ , Afiza Binti Ismail ⁷ 111
¹²³⁴ Politeknik Negeri Sriwijaya, Palembang, Indonesia 111
⁵⁶⁷ Universiti Teknologi MARA, Shah Alam, Malaysia111
The Best Academic Administration Personnel Selection Model Using the Weighted Sum Model (WSM)
ID: 3535
M. Miftakul Amin *1, Yevi Dwitayanti ²
¹ Department of Computer Engineering, Politeknik Negeri Sriwijaya, JI. Srijaya Negara Bukit Besar, Palembang,
30139, Indonesia
² Department of Computer Accounting, Politeknik Negeri Sriwijaya, JI. Srijaya Negara Bukit Besar, Palembang,
30139, Indonesia
Establishing the Interface for G-Bot Monitoring and Controlling System
ID: 3800
Dewi Permata Sari¹, Fatma Indah Sari², Nyayu Latifah Husni³,⁺, Nurhaida⁴, Yogi Eka Fernandes⁵, Ade Silvia
Handayani ⁶
¹⁻⁵ Electronic Engineering Study Program, Electrical Engineering Department, Sriwijaya State Polytechnic 113
⁶ Telecommunication Engineering Study Program, Electrical Engineering Department, Sriwijaya State Polytechnic



	14
Design of a 4G signal amplifier repeater biquad antenna at 1800 MHz	
ID: 3990	14
Ade Silvia Handayani ^{1*,} , Sopian Soim², Ciksadan³, Rivaldo Arviando ⁴ 1	14
¹⁻⁴ Department of Electrical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia 1	14
	15
Design and Configuration of 4G Repeater Booster Device at 1800MHz	
ID: 3988	15
Ade Silvia Handayani1*, Sopian Soim2, Emilia Hesti3, Ciksadan4, Nyayu Latifah Husni5, Abu Hasan6 1	15
1 Department of Electrical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia 1	15
MULTIMEDIA DEVELOPMENT AS CREATIVITY IN THE SOCIALIZATION OF COVID19 VACCINATION AGAINST	
	16
THE PUBLIC	
ID: 3863	
Dewi Irmawati ^{1,*} ,Devi Sartika ² ,Ienda Meiriska ³ ,Leni Novianti ⁴ 1	
1,,2,3,4Study Program of Informatics Management,State Polytechnic of Sriwijaya 1	16
PERFORMANCE OPTIMATMIZATION OF YAGI ANTENNA DEVICES FOR DETECTING QUALITY LEVELS RIVER	
↓	17
WATER BASED ON THE INTERNET OF THING	17
WATER BASED ON THE INTERNET OF THING ID: 3767	
	.17
ID: 3767 1	.17 .17
ID: 3767	.17 .17 .17
ID: 3767	.17 .17 .17
ID: 3767	.17 .17 .17 .18
ID: 3767	17 17 17 18 18
ID: 3767	17 17 17 18 18 io 18
ID: 3767	17 17 17 18 18 io 18 18
ID: 3767	17 17 17 18 18 18 18 18 18
ID: 3767	17 17 17 18 18 18 18 18 18
ID: 3767	17 17 18 18 18 18 18 18 18 18 19



Nyayu Latifah Husni⁵, Sopian Soim⁶, Ratri Agustina ⁷ 119
¹⁻⁷ Department of Electrical Engineering, Politeknik Negeri Sriwijaya, Palembang, Indonesia
*Corresponding author. Email: ade_silvia@polsri.ac.id119
Design of Application an Intelligent Transportation System for Monitoring Traffic Accidents
ID: 4035
*Ade Silvia Handayani ¹ , Sopian Soim ² , Carlos RS ³ , Syifa Amira Zahra ⁴ , Elisa Islami Putri ⁵ 120
¹⁻⁵ Politeknik Negeri Sriwijaya
GEOGRAPHIC INFORMATION SYSTEM MAPPING AND MANAGEMENT OF CHILD WITH THE HIGHEST
NUTRITIONAL POTENTIAL IN PRABUMULIH CITY USING K-MEANS CLUSTERING METHOD (CASE STUDY:
PRABUMULIH CITY HEALTH OFFICE)
ID: 4096
Leni Novianti ^{1,*} , Robinson², lenda Meiriska³, Resti Atika Sari ⁴ 121
1,2,3,4Study Program of Informatics Management,State Polytechnic of Sriwijaya
COVID 19 Detection Application At Siti Fatimah Hospital Method of Using Deep Learning
ID: 4098
Jayah ¹ , Leni Novianti ^{1,*,} Ida Wahyuningrum122
¹ Informatics Management, State Polythecnic of Sriwijaya
Visual Studio Code for Activity Monitoring Interface
Nyayu Latifah Husni¹.* Putri Adelia Rahma Sari² Tresna Dewi³ Ade Silvia Handayani⁴ Devi Sartika⁵ Akhmad Mirza⁵
ID 4114
¹⁻⁶ State Polytechnic of Sriwijaya
*Corresponding author. Email: ade_silvia@polsri.ac.id
Solar Panel Analysis for Activity Monitoring System 124
ID 4111
Nyayu Latifah Husni¹, Putri Adelia Rahma Sari², Ade Silvia Handayani³.*, Yeni Irdayanti⁴ A. Rakhman⁵, Hairul ⁶ , Seyed Amin Hosseini Seno ⁷ Wahyu Caesarendra ⁸
THE INNOVATION OF SOUTH SUMATERA TRADITIONAL BATIK E-COMMERCE APPLICATIONS
ID: 3847 125



Ayu Chotibah¹.*, Bainil Yulina², Desi Apriyanty³, Evada Dewata⁴, Pridson Mandiangan⁵	125
^{1,2,3,4,5} Politeknik Negeri Sriwijaya	
THE ANALYSIS OF COST QUALITY ON PRODUCTIVITY OF IRON RAILING PRODUCTS IN SMALL A	
BUSINESS IN PALEMBANG	
ID: 3683	126
M. Thoyib¹, Riza Wahyudi¹, Firmansyah¹, Darul Amri¹	126
¹ State Polytechnic of Sriwijaya	126
	127
Quality of Financial Reporting and Impact of GGG Implementation: Study on Local Government in Indone	sia
ID: 3757	127
Nelly Masnila¹, Firmansyah², Jovan Febriantoko³, Riana Mayasari⁴*, Jamaliah Said⁵	127
1,2,3,4 Department of Accounting, State Polytechnic of Sriwijaya, Palembang, Indonesia	127
⁵ Accounting Research Institute, Universiti Teknologi MARA, Shah Alam, Malaysia	127
An Error Analysis of English Sentence Construction in Writing Subject Made by the Students of the English	sh Department
	•
at Sriwijaya State Polytechnics	
ID: 3796	128
Evi Agustina Sari ^{1,*} Sri Gustiani ¹ , Yusri ¹ , Tiur Simanjuntak ¹	128
¹ Sriwijaya State Polytechnics	128
	129
DISCLOSURE OF SUSTAINABLE PERFORMANCE IN HIGHER EDUCATION IN INDONESIA	
ID: 3827	129
Edwin Frymaruwah ¹ , Farah Aida Ahmad Nadzri ² , Periansya ¹ , Evada Dewata ^{1,}	129
¹ Department of Accounting, Politeknik Negeri Sriwijaya, Palembang, Indonesia	129
	130
Improvement of LPKA Class 1 Palembang Electronic Dashboard with Field Performance Monitoring	
ID: 3976	130
Hendra Hadiwijaya ¹ Febrianty ² Rezania Agramanisti Azdy ^{3*}	130
^{1,2} Accounting Study Program, Palembang Palcomtech Polytechnic, Indonesia	130
³ Informatics Study Program, STMIK PalComTech, Indonesia	130



OPTIMIZATION OF INCOME PARAMETERS OF SONGKET CRAFTSMEN ON KOPERASI SONGKET	PALEMBANG
ID: 3853	
Neneng Miskiyah ^{1*} , [,] Purwati ¹ , Yulia Pebrianti ¹ , Keti Purnamasari ¹	
¹ Department of Business Administration, Sriwijaya State Polytechnic, Palembang, Indonesia	
Welfare Evaluation of the Duck Breeding in Gandus Subdistrict, Palembang	
ID: 3994	132
Marieska Lupikawaty ^{1*} , Neneng Miskiyah ¹ , Purwati ¹ , Keti Purnamasari ¹ , Julito Contado Aligaen ²	132
¹ Business Management Study Program, Department of Business Administration, Sriwijaya State Po	olytechnic 132
² Social Science Department, Iloilo Science, and Technology University Philippines	132
	133
Stock Price Valuation Using the Dividend Discount Model on IDX Mining Period 2011-2020	
ID: 3995	
Dinda Febriani ¹ , Marieska Lupikawaty ^{1*} , Al Hushori ² , Haris Wilianto ²	
¹ Sriwijaya State Polytechnic Business Management Study Program	133
² Business Administration Study Program, Sriwijaya State Polytechnic	
Digital Branding Model for Jumputan and Songket Fabrics: as a Continuity Strategy for Marketing Palema	•
Products	
ID: 4019	
Desloehal Djumrianti ¹ , Rita Martini ² , Ikhtison Mekogga ³ , Alfitriani ⁴	134
¹ Business Administration Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	
² Accounting Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	134
³ Computing Technique Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	
⁴ Business Administration Department, Politeknik Negeri Sriwijaya, Palembang, Indonesia	
	135
Perceptions of Use of Food Delivery Applications and Its Impact on Sales of Culinary Traders in Palemba	ang City
ID: 4023	
Muhammad Husni Mubarok1, Desi Indriasari ¹ Eka Jumarni ¹ Indra Satriawan ¹	
¹ Department of Accounting, State Polytechnic of Sriwijaya, Palembang	135



Effect of Labor, Technology and Experience On Productivity of Rubber Smallholders In Kabupaten Banyuasin With
Training as Moderating Variables
ID: 4038
Yahya ^{1,*} M. Yusuf², Elisa³, Yusnizal Firdaus⁴, AlHushori⁵, Suyatno Ladigi ⁶
1,2,3,4,5 Department of Business Administration, Sriwijaya State Polytechnic, Indonesia
⁶ Sosial Sains Gunaan, Universiti Sultan Zainal Abidin, Terengganu, Malaysia
DETERMINATION OF THE PERFORMANCE OF LOCAL GOVERNMENTS WITH AUDIT OPINIONS AS
MODERATION VARIABLES IN SOUTH SUMATRA
ID: 4075
Niken Ayuningrum ¹ , Dian Ofasari ²
¹ Accounting Study Program, Sekayu Polytechnic137
Factors Affecting Customer Adoption to Mobile Banking Service
ID: 4137
Dewi Fadila ^{1,*} Hendra Sastrawinata ² . Markoni Badri ³ . Agung Anggoroseto ⁴
Mohd. Fadzli bin Ahmad ⁵ . Tayie Anak Ankus ⁶ 138
¹ Business Administration Department. State Polytechnic of Sriwijaya, Indonesia
^{2,3,4} Business Administration Department. State Polytechnic of Sriwijaya, Indonesia
^{5,6} Commerce Depatment. Politeknik Mukah Malaysia
The Role of Product Differentiation and Word of Mouth Promotion on Purchase Decision of Creative Industrial Products
In Semarang City Waste Bank
ID: 3872
Hikmah ¹ , Andalan Tri Ratnawati ¹ , Susetyo Darmanto ^{1,*}
¹ Fakultas Ekonomika dan Bisnis, Universitas 17 Agustus 1945 Semarang, Semarang, Indonesia,
ACCOUNTING COMICS AS A MEDIUM OF LEARNING
ID: 3893
Rosy Armaini ¹), Maria Maria ^{2)*} , Leni Noviyanti ³⁾ , and Yevi Dwitayani ⁴⁾
^{1,2,4)} Accounting Department, State Polytechnic of Sriwijaya,



³⁾ Informatics management Department. State Polytechnic of Sriwijaya,	140
	141
The Effect of Servicescape on Tourist Revisit Intention at Water Sports and Recreation Tourism Destination	
ID: 3915	141
Ambarwati, Risma¹, Iswan, Salsabila Rahmadina Putri², Ridho, Sari Lestari Zainal³.*, Jauhari, Hadi₄, Paisal⁵, Afrizawati ⁶	141
¹²³⁴⁵⁶ Politeknik Negeri Sriwijaya	
THE FACTORS AFFECTING REGIONAL EXPENDITURES ON REGENCY/MUNICIPALITY IN SOUTH SUMATER	
PROVINCE	
ID: 3949	142
Sherly Amerta Agustina ^{1,*} , M. Thoyib¹, Nurhasanah	142
¹ State Polytechnic of Sriwijaya	142
	143
Evaluation of Regional Financial Management Based on Local Government Information Systems	
ID: 3981	143
Maitsarana Ishmaturahwa ¹ , Sulaiman ¹ , Rita Martini ^{1*} , M. Thoyib ¹ , Kartika Rachma Sari ¹	143
¹ Accounting Department, Polytechnic State of Sriwijaya, Palembang 30139, Indonesia	143
	144
FINANCIAL PERFORMANCE ANALYSIS AT PT BANK MUAMALAT INDONESIA, Tbk.	
ID: 3983	
M.Thoyib¹⁺, Rita Martini¹, Tarisa Salsabella¹, Marsahanda Aprilia¹	
¹ Accounting Department, Polytechnic State of Sriwijaya, Palembang 30139, Indonesia	144
Poverty Reduction in South Sumatera with Optimization of Village Funds, Allocation of Village Funds, and Village	
	145
Original Income	
ID: 3771	
Rita Martini ^{1*} , Endah Widyastuti ¹ , Sukmini Hartati ¹ , Zulkifli ¹ , Mardhiah ¹	
¹ Accounting Department, Polytechnic State of Sriwijaya, Palembang 30139, Indonesia	145
PROFITABILITY, COMPANY SIZE, AUDIT DELAY, AND FINANCIAL REPORTING DELAYS IN COVID-19 PAND	
ERA	
ID: 3855	146



Sukmini Hartati ¹ , Rita Martini ¹ , Desri Yanto ¹ , Indriani Indah Astuti ¹ , Kartini Binti Ibrahim ²	146
¹ Polytechnic State of Sriwijaya, Palembang, Indonesia	146
² Polytechnic of Mukah, Malaysia	146
	147
Hotel and Restaurant Taxes Role to the Local Original Revenue of Regency/City in South Sumatera	
ID: 4001	147
Sovi Julianda Wahya ¹ , Sukmini Hartati ¹ , Eka Jumarni Fithri ¹ , Rita Martini ^{1*}	147
¹ Accounting Department, Polytechnic State of Sriwijaya, Palembang 30139, Indonesia	147
THE CALCULATION OF PRODUCT COMBINATION BY USING LINEAR PROGRAMING SIMPLEX METHOD TO	148
PROFIT MAXIMIZE AT ROTI SAHABAT PALEMBANG CITY	
ID: 4033	148
Nurya Mellinda¹, Afrizawati², Elisa³, M.Riska Maulana Effendi⁴, Paisal⁵, Alia Putri Benari⁶, Nadia Dwi Putri 7	148
¹⁻⁷ Polytechnic State of Sriwijaya	148
	149
The Factors Affecting Food Delivery Application Users Shopping Routine Behavior during the Covid-19 Pandemic	
ID: 4013	149
Ridho, Sari Lestari Zainal ^{1,*} , Sabli, Habsah Binti Haji Mohamad², Ibrahim, Kartini Binti Che³, Jauhari, Hadi ⁴ , Detmuliati, Alditia⁵, Alfitriani ⁶ , Putri, Anggita Prameswari Pracena ⁷	149
¹⁴⁵⁶⁷ Politeknik Negeri Sriwijaya, Palembang, Sumatera Selatan, Indonesia	149
²³ Politeknik Mukah, Mukah, Sarawak, Malaysia	149
	150
Internal Control System Affects the Quality of Financial Report Information Palembang City Government	
ID: 4053	150
Rita Martini¹*, Fildzah Rahmah Satirah², Nurhasanah³, Kartini binti Che Ibrahim⁴, Kartika Rachman Sari⁵, Enda Widyastuti ⁶ , Farida Husin ⁷ , Amelia Agustia Riskya Saputriଃ	
1,2,3,5,6,7,8 Accounting Department, Polytechnic State of Sriwijaya, Palembang 30139, Indonesia	150
⁴ Trade Department, Politeknik Mukah, Sarawak, Malaysia	150
GOOD GOVERNANCE AND INTERNAL CONTROL ON THE PREVENTION OF FRAUD IN THE PROCUREMEN	
GOODS AND SERVICES FOR GOVERNMENT AGENCIES	
ID: 4076	151
Evada Dewata ^{1,*} , Elfira Hidayanti², Yuliana Sari¹, Hadi Jauhari³	151



¹ Accounting Department, State Polytechnic of Sriwijaya Palembang, Indonesia
² Alumni of the Public Sector Accounting, Study Program of State Polytechnic of Sriwijaya
³ Business Administration Department, State Polytechnic of Sriwijaya Palembang, Indonesia
INFLUENCE OF INDEPENDENCE, DUE PROFESSIONAL CARE AND ACCOUNTABILITY ON AUDIT QUALITY ON 152
THE AUDIT BOARD OF THE REPUBLIC OF INDONESIA REPRESENTATIVE PROVINCE OF SOUTH SUMATRA
ID: 4078
Fipiariny. S ¹ , Nurhayati ²
¹⁻² Accounting Study Program, Anika Palembang Polytechnic





Evaluating Users' Emotion in Web-Based Geographic Information System

Leni Novianti¹, Indra Griha Tofik Isa^{1,*}, Indri Ariyanti¹, Rika Sadariawati¹, Anitawati Mohd Lokman², Azhar Bin Abd Aziz², Afiza Binti Ismail²

¹ Politeknik Negeri Sriwijaya, Palembang, Indonesia

² Universiti Teknologi MARA, Shah Alam, Malaysia

*Corresponding author. Email: <u>indra isa mi@polsri.ac.id</u>

ABSTRACT

GIS is one of the tools ease the user for get information based on map images that have been processed. In addition to technical aspects, GIS needs to involve psychological factors and user emotions so as to provide user comfortable. Kansei Engineering is an engineering method that involves psychological factors and user emotions. This research is an initial analysis to evaluate the emotional aspects of GIS users that have high significance and will then be involved in the Kansei Engineering stage in making recommendations for GIS User Interface. The Initial Study involved 80 Participants with a distribution of 40 female and 40 male, 50 Emotions / Kansei Words, 7 Specimens. The method stages are (1) Preparation of Instruments consisting of specimens, Kansei Word and Evaluation Subjects, (2) Evaluation, (3) Analysis using Cronbach's Alpha, Coefficient Correlation Analysis (CCA) and Factor Analysis (FA). The study result 15 emotions / Kansei Words that have significant based on CCA and FA comparison result for GIS Web UI domain that consist of "Accurate", "Brilliant", "Sharp", "Wonderful", "Dynamic", "Beautiful", "Wide", "Well-Arranged", "Cool", "Authentic", "Elegant", "Formal", "Masculine", "Easy-to-Measure" and "Bright".

Keywords: Kansei, Emotion, Web-Based-GIS

1. INTRODUCTION

Geographic Information System (GIS) is a tool to represent certain conditions so that the public can know the phenomena that occur, for example the distribution of forest fire data, population demographics, the distribution of Covid-19 data, and so on [1]. Currently, various GIS variations are presented, both in the form of dynamic and static mappings that are match to the needs of the user. Generally, the information presented in a GIS is representative for the user, because it contains data and information related to the presented domain [2]. Mostly, in its development it has not concern to ergonomic aspects and user aspect from psychological and emotional factors.

Kansei Engineering (KE) is one of the methods used in product development by involving psychological factors and user emotions [3]. KE can be implemented in GIS development, especially the User Interface aspect, how to produce a display that meets ergonomic aspects by involving psychological factors and user emotions [4]. The thing that must be considered in the KE stage is the quality of the emotions or KW involved which have a significant influence value so that they represent psychological or emotional factors from the user [5] [6]

This study a pilot analysis that aims to assess the quality of KW or emotion factor which has a significant value and see the potential of users and participants who have sensitivity to KW. The KW involved in the study amounted to 50 KW that were taken from various references, including: Personal Perception, GIS user perception, programmer perception, general user perception. While the participants involved were 80 participants with the criteria of 40 male participants and 40 female participants, and using 7 web-based GIS specimens



2. RESEARCH METHOD

The pilot analysis purposes is finding significant emotion for GIS Web UI Domain and valid kansei evaluation subject. Figure 1 shows the phases of the feelings, emotions and psychology. If it does not meet these elements, then an **exclude** statement is given, and if it is inaccurate but is a word that describes the user's emotions, then a **rephrase** statement is given on the.

The initial KW that has been identified then

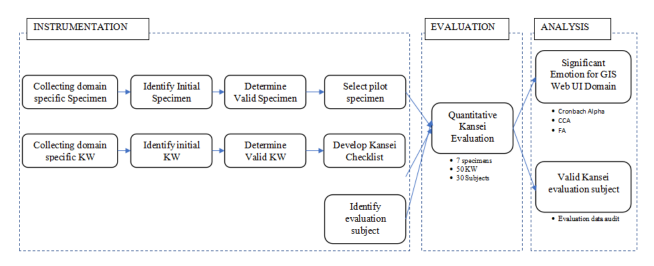


Figure 1. Research Method

study:

In this study there are 3 steps as shown in Figure 1, they are:

2.1. Prepare the Instrumentation

There are 3 aspects to focus on in preparing the instrumentation, namely (1) Selecting pilot specimen, (2) Develop Kansei Checklist, (3) Identify Evaluation Subject. In selecting pilot specimens, it is started by collecting domain specific specimens. The collection of specimens was obtained from the GIS website with various variations. The collected specimen data is then identified by involving various aspects related to UI such as background, color characteristic, theme, font characteristic and others. Furthermore, determining the valid specimen where the specimen has different characteristics between specimens. In this pilot analysis there are 7 specimens selected to be involved in Kansei Evaluation.

Meanwhile in developing the Kansei Checklist started with collecting domain specific Kansei Word (KW) which is a representation of the user's emotional factors, starting with the stage of collecting KW taken from several sources, including the perceptions of researchers, GIS users, general users and web designers. KW retrieval is done by giving all specimens to the user, then the user gives a statement in the form of what feelings feel after seeing the interface of the specimen. Expressions that are shown verbally are then identified to see KW which can provide elements of the user's determined to be involved in pilot analysis. There are 50 KW(s) that will be included in Kansei Checklist. In Developing Kansei Checklist using Semantic Differential Scale (SD Scale) with 5 scale range. The lowest score is 1, and the highest score is 5. For the questionnaire instrument with the lowest score / number 1, the word "Not" is added, while the highest value / number 5 is added the word "Very".

In the evaluation stage, instruments were distributed to participants. The instrument consisted of 7 specimens and 50 KW and 80 participants. The technique of filling in the instrument is done online via google form. The user is given an access link to the filling instrument, then the user fills in the name and KW questionnaire based on the specimen image contained in the instrument. Users can view specimen images in the google form, also equipped with detailed image links.

2.2. Analysis

The results of filling out the questionnaire were then averaged and data analysis was performed to see Significant Emotion for GIS Web UI Domain and Valid Kansei evaluation subject. The analysis was carried out using Cronbach's Alpha, Coefficient Correlation Analysis (CCA) and Factor Analysis (FA). From the results of this analysis, it can be seen which KW / emotion has a high significance. Meanwhile, to determine the Valid Kansei evaluation subject, it is carried out by evaluating audit data

3. RESULT

3.1. Instrumentation

3.1.1. Specimen

Specimen determination is done by referencing several web-based mappings. Due to the limited number of websites related to web-based regional asset mapping, specimens refer to websites that are integrated into the Geographic Information System. There are 26 prospective specimens to be sorted where unique specimens are sought in terms of coloring, menus, components, map characteristics and other aspects related to the User Interface. Table 1 shows 26 specimen collection results:

Table 1. Collecting Specimens Result

No	Specimen	No	Specimen
1	Peta Sebaran Cov-19 Indonesia		USGS. National Water Information System: Mapper
2	Covid-19 Data Explorer: Global Humanitarian Operations		Sabah Tourism - Sipadan Island
3	WHO Coronavirus (Covid-19) Dashboard		US-EPA. National Aquatic Resource Surveys
4	Open Street Map		Water Risk Atlas
5	Peta Online ATR / BPN (Badan Pertanahan Nasional)		Atlas Online
6	Portal Peta Indonesia	-	Border-to-border GIS Mapping for Water Sanitation and Health Project
7	Pemetaan Kementerian ESDM Indonesia		Florida Department of Environmental Protection
8	Land Portal	21	TNB's Asset (Power Plant, Transmission Networks, Distribution Networks, Fiber Optics Cable and Customers' meter) to be Pinned Down on Digital Map
9	Science for a Changing World		Malaysia Covid-19 Dashboard
10	Waze - Navigation & Life Traffic	23	Peta Hospital Rujukan Covid-19, Pusat Kuarantin dan Kemudahan Awam
			GeoBencana Pejabat Setuausaha Kerajaan Negeri Pulau Pinang
12	Sea Grant University of Winconsin		NT Atlas and Spatial Data Directory
13	Malaysia Covid-19 Dashboard	26	Esri Map Gallery

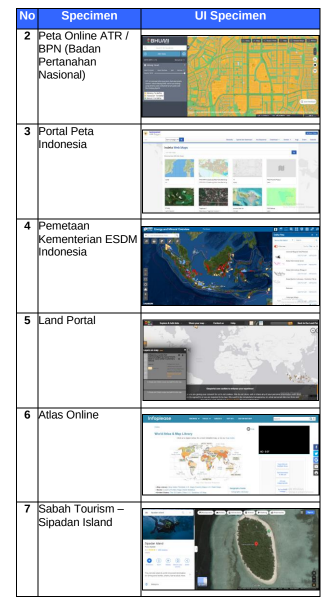
From the 26 collecting specimen, then identified initial based on general User Interface aspect, such as background theme, color theme, font style, font color, the characterisic of top menu, left menu, body, right menu and other. Table 2 shows the result of idetifying initial specimen:

No	Specimen	Result
1	Peta Sebaran Cov-19 Indonesia	OK
	Covid-19 Data Explorer: Global	OK
	Humanitarian Operations	
3	WHO Coronavirus (Covid-19) Dashboard	OK
4	Open Street Map	OK
5	Peta Online ATR / BPN (Badan	OK
	Pertanahan Nasional)	
6	Portal Peta Indonesia	OK
	Pemetaan Kementerian ESDM Indonesia	OK
8	Land Portal	OK
9	Science for a Changing World	Not OK
	Waze - Navigation & Life Traffic	Not OK
	MAGIC Website (UK)	OK
	Sea Grant University of Winconsin	Not OK
	Malaysia Covid-19 Dashboard	Not OK
14	USGS. National Water Information	Not OK
	System: Mapper	
15	Sabah Tourism - Sipadan Island	OK
16	US-EPA. National Aquatic Resource	Not OK
	Surveys	
	Water Risk Atlas	Not OK
	Atlas Online	OK
19	Border-to-border GIS Mapping for Water Sanitation and Health Project	Not OK
20	Florida Department of Environmental	OK
	Protection	
21	TNB's Asset (Power Plant, Transmission	OK
	Networks, Distribution Networks, Fiber	
	Optics Cable and Customers' meter) to be	
	Pinned Down on Digital Map	
	Malaysia Covid-19 Dashboard	OK
23	Peta Hospital Rujukan Covid-19, Pusat	Not OK
	Kuarantin dan Kemudahan Awam	
	GeoBencana Pejabat Setuausaha	OK
07	Kerajaan Negeri Pulau Pinang	
25	NT Atlas and Spatial Data Directory	OK
26	Esri Map Gallery	OK

From the 26 specimens identified, then determined 7 specimen that will be involved in evaluation phase. Table 3 shows the 7 specimens that involved in evaluation:

 Table 3. 7 Specimens involved in Evaluation

No	Specimen	UI Specimen				
	COVID-19 Data Explorer: Global Humanitarian Operations	BOOCHA XHOX Control Field Interview Control				



3.1.2. Kansei Word

Kansei Word is taken from several sources including the perception of the research team, user perception, and web designer's perception. The technique of collecting Kansei Word is done by giving specimens to several respondents to give their perception of their feelings when they see the specimen. These perceptions become Kansei Word candidates that need to be validated. After validation, 50 Kansei Words are generated which represent the Web-Based GIS specimens shown in table 4

Table 4. Kansei Word Result

Kode	Kansei Word	Kode	Kansei Word
KW1	Sharp	KW 26	Useful
KW 2	Formal	KW 27	Wonderful
KW 3	Simple	KW 28	Beautiful
KW 4	Informative	KW 29	Elegant
KW 5	Gloomy	KW 30	Brilliant
KW 6	Dynamic	KW 31	Impressive
KW 7	Rigid	KW 32	Authentic
KW 8	Natural	KW 33	Easy-to-
			Measure
KW 9	Calm	KW 34	Empty
KW 10	Sad	KW 35	Sophisticated
KW 11	Prestigious	KW 36	Easy
KW 12	Masculine	KW 37	Vivid
KW 13	Bright	KW 38	Colorful
KW 14	Fresh	KW 39	Complex
KW 15	Catchy	KW 40	Bored
KW 16	Nautical-Look	KW 41	Complete
KW 17	Wide	KW 42	Global
KW 18	Well-Arranged	KW 43	Melancholic
KW 19	Accurate	KW 44	Free
KW 20	Cool	KW 45	Stiff
KW 21	Awesome	KW 46	Modern
KW 22	Trustworthy	KW 47	Confusing
KW 23	Cold	KW 48	Common
KW 24	Cute	KW 49	Creepy
KW 25	Classic	KW 50	Look-Tired

3.2. Evaluation

Evaluation is done by using google form, Kansei Word is translated to google form instrument with adding specimen to make it easy for participant for fulfilling the instrumen. The instrument is defined by 7 part based on 7 instruments. The figure of specimen is added to the instrument. Figure 1 shows the instrument distributed to participant :

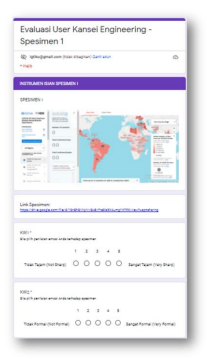


Figure 2. Instrument's Participant



The data collected using instrument then converted into spreadsheet to make calculation and analysis easier, as shown in table 5:

No	Participant	Sex	KW1	KW2	KW3	KW4	 KW50
1	Participant 1	Female	4	4	5	5	4
2	Participant 2	Male	2	3	1	3	 5
3	Participant 3	Female	3	3	2	2	 4
4	Participant 4	Female	5	2	3	3	 4
5	Participant 5	Female	3	4	1	3	 3
6	Participant 6	Female	5	5	5	5	 3
7	Participant 7	Female	4	4	1	4	 4
8	Participant 8	Male	4	4	2	3	 4
80	Participant 80	Male	5	4	4	5	 3

Table 5. Data Participant Result

Then the data participant result from 7 instruments are recapitulated. Table 6 shows the recapitulation of participant's evaluation with the total 80 participant consists of 40 female dan 40 male:

Table 6. Recapitulation of Participant's Evaluation

No	Description	Sex	KW1	KW2	KW3	KW4	KW5	 KW50
1	Participant 1	Male	3,29	2,71	2,43	3,86	2,71	 3,29
2	Participant 2	Female	3,71	4,43	4,29	4,43	2,71	 1,43
3	Participant 3	Male	2,43	4,14	4,29	4,57	1,71	 1,29
4	Participant 4	Female	3,86	3,86	2,86	4,29	2,43	 2,57
5	Participant 5	Male	3,29	3,00	3,29	4,14	1,00	 1,00
6	Participant 6	Female	3,57	2,86	3,29	3,43	3,00	 2,57
7	Participant 7	Male	3,14	4,14	4,14	4,43	4,29	 3,43
8	Participant 8	Male	4,29	4,43	3,57	4,86	1,57	 2,57
80	Participant 80	Male	3,00	3,14	3,14	3,57	1,43	 2,00

3.3. Analysis

The results of the participant recapitulation were then averaged based on the specimen for analysis as shown in table 7.

Table 7. Average Evaluation Data

Specimen ID	1	2	3	4	5	6	7
KW1	3,46	3,44	3,19	4,28	2,34	2,70	2,70
KW2	3,56	3,38	3,63	4,13	3,25	3,24	3,24
KW3	3,03	2,48	3,38	2,81	3,46	3,13	3,13
KW4	4,30	3,59	4,01	4,45	3,39	3,79	3,79
KW5	2,38	2,99	2,10	2,11	3,54	2,55	2,55
KW6	3,51	3,18	3,45	3,93	2,88	3,05	3,05
KW7	2,70	3,54	2,83	2,51	3,54	2,98	2,98
KW8	3,55	2,99	3,48	4,08	2,88	3,10	3,10
KW9	3,55	2,70	3,54	3,71	3,15	3,06	3,06
KW50	2,60	3,36	2,26	2,11	3,10	2,79	2,79

3.3.1. Cronbach's Alpha

Cronbach's Alpha is involved to measure of internal consistency how closely related a set of items are as a group that range value between 0 to 1 [7]. In this study, the Cronbach's Alpha value generated from 80 respondents with and 50 KW is **0.931** as shown in table 8:

Table 8. Cronbach'a Alpha Statistic

Cronbach's	Standardized
alpha	Cronbach's Alpha
0,931	0,939

Cronbach's Alpha score of 0.931 is included in the high category because it is greater than > 0.60 so it can be concluded that all instrument items are consistent and reliable [7].

3.3.2. Coefficient Correlation Analysis (CCA)

CCA is used to see the correlation of 50 KW which has a high influence value of other KW. CCA uses the XLStat 2021 tool. The CCA results are in table 9 below:

Table 9. Coefficient Correlation Analysis Result

	KW1	KW2	KW3	KW4	KW5	KW6	 KW50
KW1	1	0,903	-0,639	0,800	-0,625	0,936	 -0,541
KW2	0,903	1	-0,276	0,831	-0,643	0,967	 -0,770
KW3	-0,639	-0,276	1	-0,200	0,112	-0,339	 -0,231
KW4	0,800	0,831	-0,200	1	-0,864	0,927	 -0,845
KW5	-0,625	-0,643	0,112	-0,864	1	-0,767	 0,852

KW6	0,936	0,967	-0,339	0,927	-0,767	1	 -0,789
KW7	-0,592	-0,697	-0,032	-0,942	0,912	-0,793	 0,920
KW8	0,856	0,954	-0,189	0,953	-0,794	0,977	 -0,879
KW9	0,515	0,773	0,309	0,826	-0,659	0,777	 -0,916
KW10	-0,255	-0,232	0,245	-0,127	0,502	-0,219	 0,315
KW11	0,829	0,908	-0,139	0,960	-0,804	0,966	 -0,859
KW12	0,870	0,956	-0,343	0,664	-0,396	0,874	 -0,578
KW13	0,756	0,606	-0,470	0,850	-0,913	0,771	 -0,623
KW14	0,882	0,899	-0,305	0,972	-0,886	0,971	 -0,844
KW50	-0,818	-0,471	-0,896	0,569	-0,615	-0,813	 1

From the table of CCA results above, it can be seen that there are several KWs that have high influence values. In the CCA analysis this refers to a value greater than 0.9. Some of them are KW21 with the emotion "Awesome" which has a correlation with a value above 0.9 against the other 28 KW, namely KW1 or "Sharp", KW4 or "Informative", KW06 or "Dynamic", KW8 or "Natural" and so on. From CCA result, top 25 KW that have correlation score to other KW more than 0.9 is shown in table 10:

No	Kode	Emotion	No	Kode	Emotion
1	KW21	Awesome	14	KW22	Trustworthy
2	KW30	Brilliant	15	KW4	Informative
3	KW31	Impressive	16	KW26	Useful
4	KW27	Wonderful	17	KW16	Nautical-Look
5	KW20	Cool	18	KW15	Catchy
6	KW14	Fresh	19	KW37	Vivid
7	KW11	Prestigious	20	KW2	Formal
8	KW8	Natural	21	KW19	Accurate
9	KW6	Dynamic	22	KW1	Sharp
10	KW46	Modern	23	KW18	Well-Arranged
11	KW35	Sophisticated	24	KW38	Colorful
12	KW27	Wonderful	25	KW23	Cold
13	KW28	Beautiful			

Table 10. Top 25 CCA Result

3.3.3. Factor Analysis

Factor analysis was conducted to see the concept of emotion that appear from the participants. From the Factor Analysis, 5 factors (F1 - F5) were produced after varimax rotation, as shown in table 11:

	Variability (%)	Cumulative %
F1	49,902	49,902
F2	24,777	74,679
F3	9,243	83,923
F4	8,998	92,921
F5	7,079	100

In table 11 F1 produces a factor value of 49.902% and F2 is 24.777%. If it is accumulated between F1 and F2, it results in an accumulation value of 74,679%, as well as furthermore on F3, F4 and F5, the accumulation percentage increases to 100%. However, the factors that have a high value are F1 and F2 because they cumulatively produce more than 70%. Table 12 shows specifically the KW contained in F1 and F2 sorted in ascending order.

Table 12. Sorted FA Result

KW	F1	KW	F2	KW	F3	
KW34	-0,850	KW25	-0,884	KW39	-0,964	
KW40	-0,843	KW5	-0,780	KW45	-0,510	
KW46	0,819	KW16	0,480	KW37	0,065	
KW21	0,824	KW21	0,499	KW29	0,079	
KW22	0,838	KW31	0,505	KW8	0,105	
KW8	0,844	KW22	0,528	KW11	0,176	
KW31	0,847	KW26	0,564	KW36	0,208	
KW19	0,853	KW46	0,568	KW10	0,222	
KW30	0,854	KW11	0,576	KW42	0,238	
KW1	0,888	KW14	0,597	KW16	0,244	
KW27	0,891	KW36	0,604	KW33	0,250	
KW6	0,891	KW35	0,619	KW19	0,268	
KW28	0,892	KW15	0,636	KW24	0,283	
KW17	0,897	KW37	0,646	KW48	0,304	
KW18	0,902	KW38	0,679	KW34	0,305	
KW20	0,929	KW4	0,693	KW25	0,307	
KW32	0,935	KW41	0,703	KW44	0,365	
KW29	0,962	KW33	0,719	KW9	0,571	
KW2	0,965	KW24	0,763	KW23	0,634	
KW12	0,995	KW13	0,803	KW3	0,923	

In table 12, the F1 value taken is more than 0.85 which produces 13 KW that is consist of "Accurate", "Brilliant", "Sharp", "Wonderful", "Dynamic", "Beautiful", "Wide", "Well-Arranged", "Cool", "Authentic", "Elegant", "Formal", "Masculine"; F2 consists of 4 KW with the emotions "Complete", "Easy-to-Measure", "Cute" and "Bright"; F3 consists of KW3 "Simple"; F4 consists of KW10 "Sad" and KW49 "Creepy" and F5 consists of "Global".

Then is comparing the results of the FA with the CCA, for example in F1 there is KW19 with the emotion "Accurate". The results from the CCA show that KW19 has a correlation value with other KWs

which is greater than the value of 0.7 for 29 correlation, greater than the value of 0.8 for 23 relations and greater than 0.9 for 7 relations. Table 13 is a comparison of the results of FA Factor 1 with CCA:

No	KW	Factor 1	CCA Result		
No	r.vv	Result	n>0.7	n>0.8	n>0.9
1	KW19	0.853	29	23	7
2	KW30	0.854	32	28	20
3	KW1	0.888	29	22	11
4	KW27	0.891	31	27	29
5	KW6	0.891	32	27	19
6	KW28	0.892	32	26	19
7	KW17	0.897	24	11	4
8	KW18	0.902	25	20	5
9	KW20	0.929	28	27	16
10	KW32	0.935	25	19	8
11	KW29	0.962	29	26	16
12	KW2	0.965	29	24	16
13	KW12	0.995	24	17	7

 Table 13. Comparison Factor 1 Result and CCA

From the table comparing factor 1 with CCA, it can be seen that the number of correlations that have a value of more than 0.7 are mostly above 24 correlations between KWs. For the number of KW with "n > 0.7", the highest number is KW30 emotion "Brilliant", KW6 emotion "Dynamic" and KW28 "Beautiful". Meanwhile for "n > 0.9" is KW20 with "cool" emotion. The emotions contained in table 13 are classified as having a high significance value because based on the CCA analysis they have a high correlation value, also based on the FA analysis they have a high factor value above 0.8. The results of the comparative analysis between factor 2 and CCA can be seen in table 14 below.

Table 14. Comparison Factor 2 Result and CCA

No KW		Factor 2	CCA Result		
NO	NVV	Result	n>0.7	n>0.8	n>0.9
1	KW41	0.703	18	6	1
2	KW33	0.719	20	10	2
3	KW24	0.763	16	6	1
4	KW13	0.803	22	9	2

In table 14 above, KW33 and KW13 have more than 20 correlations for "n>0.7" with other KWs in the CCA, and this is still a KW with a high significance value. Furthermore, for the comparison of factor 3, factor 4, and factor 5, the average CCA value is below 0.7, so that KW on factor 3, factor 4 and factor 5 has a small

number of n correlations. As shown in table 15, table 16 and table 17

Table 15.	Comparison	Factor 3	Result and	CCA
-----------	------------	----------	------------	-----

No	ĸw	Factor 3	CCA Result			
NO	N VV	Result	n>0.7	n>0.8	n>0.9	
1	KW3	0.923	1	1	1	
Table 16. Comparison Factor 4 Result and CCA						

No	ĸw	Factor 4	CCA Result		
	N VV	Result	n>0.7	n>0.8	n>0.9
1	KW10	0.957	2	2	2

Table 17. Comparison Factor 5 Result and CCA

No	ĸw	Factor 5	CCA Result		
	Result	n>0.7	n>0.8	n>0.9	
1	KW42	0.953	2	2	2

3.3.4. Evaluation Data Audit

Evaluation of audit data was carried out by selecting the instruments involved, including Kansei Word (Emotion) and Specimen. In the audit data, the emotions are collected and then given a checklist whether the emotions are OK or Not OK. If it is OK then it will be included in the analysis, if it is not OK then the KW will be given the statement "Exclude" or "Rephrase" and given a revision. For "Exclude" is given if the emotion is not an initial statement of the user's perception, then the emotion is replaced. While "Rephrase" is given if the emotion is the user's perception but is less representative to express the emotion so that the element of feeling and emotion that is close is sought. Table 18 is KW (Emotion) Audit Data

Tabel 18. KW (Emotion) Data Audit

No	KE (Emotion)	(Exclude Rephrase)	Revision
1	Sharp	-	-
2	Formal	-	-
32	Uniform	Rephrase	Authentic
33	Equidistant	Rephrase	Easy-to-Measure
34	Equivalent	Exclude	Empty
35	Digitasi	Rephrase	Sophisticated
36	Interactive	Rephrase	Easy
37	Representative	Rephrase	Vivid



4. CONCLUSION

From the results of the pilot analysis, it is concluded that the Factor Analysis resulted in the accumulation of Factor 1 (F1) and Factor 2 (F2) with a percentage of 74,679% with F1 worth 49.902% and F2 24.777%. Based on the comparison results of Factor 1 and CCA that has high significant are "Accurate", "Wonderful", "Brilliant". "Sharp", "Dynamic". "Beautiful", "Wide", "Well-Arranged", "Cool", "Authentic", "Elegant", "Formal", "Masculine". Emotion by comparison between Factor 2 and CCA that has high significant are "Easy-to-Measure" and "Bright". While the emotion of the comparison of Factor 3, Factor 4 and Factor 5 with CCA is still relatively low, because the number of correlations in CCA with other emotions is lower than 0.7.

ACKNOWLEDGMENTS

The Research Team would like to thank the Center for Research and Community Service (P3M) of the Sriwijaya State Polytechnic for research funding support. Also to the research partner team from Universiti Teknologi MARA (UiTM) Malaysia for their contribution to this research

REFERENCES

[1] Yulmaini, "Pengembangan Sistem Informasi

Geografis Penyebaran Klinik dan Pengguna Alat Kontrasepsi di Bandar Lampung," *J. Inform.*, vol. 14, no. 1, pp. 36–49, 2014.

- [2] S. W. Binabar, D. J. S. H. Siregar, and W. Pratama, "Geographic Information System for Mapping the Potency of Batik Industry Centre," *J. Inf. Syst. Eng. Bus. Intell.*, vol. 5, no. 1, pp. 40–47, 2019.
- [3] A. M. Lokman and M. Nagamachi, "Validation of Kansei Engineering Adoption in E-Commerce Web Design," *Kansei Eng. Int. J.*, vol. 9, no. 1, pp. 21–27, 2009.
- [4] E. N. M. Ibrahim, A. M. Lokman, and M. Nagamachi, "Exploring Kansei Attributes of the Emotional Design Preferences on Children' S Wear in Malaysia."
- [5] J. R. Chou, "A Kansei evaluation approach based on the technique of computing with words," *Adv. Eng. Informatics*, vol. 30, no. 1, pp. 1–15, 2016, doi: 10.1016/j.aei.2015.11.001.
- [6] S. A. KADIR, A. M. LOKMAN, and T. TSUCHIYA, "Emotional Responses Towards Unity YouTube Videos: Experts vs. Viewers Perspectives," *Int. J. Affect. Eng.*, 2021, doi: 10.5057/ijae.ijae-d-20-00033.
- J. Widiyanto, SPSS for Windows Untuk Analisis Data Statistik dan Penelitian. Surakarta: BP-FKIP UMS. Surakarta: BP-FKIP UMS, 2010

5th INTERNATIONAL CONFERENCE FORUM IN RESEARCH, SCIENCE, AND TECHNOLOGY (FIRST) The 5th FIRST 2021

(FORUM IN RESEARCH, SCIENCE, AND TECHNOLOGY)

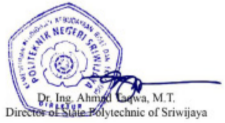
CERTIFICATE OF APPRECIATION Present to

INDRI ARIYANTI

in recognition & appreciation of contribution as

Co-Author

FIRST International Conference "ADVANCING SUSTAINABLE SCIENCE AND TECHNOLOGY THROUGH EFFECTIVE COLLABORATION" Held on October 20-21, 2021









Organized By

k