## **Announcement About Virtual Conference for iSemantic 2022**

Dear Author and Presenter, below are the detailed procedure to attend the virtual conference presentation and parallel room:

 For the Seminar Ceremony and Keynote Speaker Presentation, we will use Youtube Live, Digital Terrestrial television from TVKU (name of broadcaster brand) and Zoom Webinar. The Detailed link for this Ceremony as follows:

Time	Saturday, September 17th 2022, 08.00 WIB (01.00 AM UTC)
Zoom	https://us06web.zoom.us/j/81698168546?pwd=NXhPSEE2b0c1OFlzVXBmK0lsK0ZBQT09
link	
Meeting	816 9816 8546
ID	
Pass	Udinus
Youtube	https://youtu.be/FaK7EFGZS8A

- 2. The author already submits the 13~14 minutes video presentation and slide presentation through EDAS System. If you have not submitted files, please do as soon as possible through <a href="mailto:alzami@dsn.dinus.ac.id">alzami@dsn.dinus.ac.id</a>
- 3. Author needs to attend the DRY RUN PARALLEL SESSION (rehearsal) and PARALLEL SESSION IN VIRTUAL CONFERENCE.
- 4. The schedule and rooms can be found in next page (for quick search, just search your paper number)
- 5. Dry run and Parallel Session will be held using **ZOOM MEETINGS**
- 6. Please to rename your zoom name into this format: room\_number paper\_number presenter\_name. for example: A1 1570706948 Prabowo
- 7. AUTHOR must attend both DRY SESSION AND PARALLEL SESSIONS

- 8. At the dry Session and Parallel Session, we will ask your attendance, if you present, we will play the video presentation. After the video ends, you must **answer** the question or discussion that occur during the parallel session
- 9. In any case, we do not find your video presentation or slide presentation (either you did not submit those files at EDAS or submit through email), you must present orally.
- 10. AUTHOR MUST ATTEND IN THE PARALLEL SESSION for Question and Answering Session. If the author leaves or does not attend the parallel session, we will consider the author did not attend the presentation (resulting in the paper not being submitted to IEEE).
- 11. Please attend 15 minutes before the scheduled time because we need to assign you to Zoom rooms.
- 12. Both the Dry Session and Parallel Session, WE WILL USE ENGLISH LANGUAGE.
- 13. Please change your zoom background using our VB which you can find in google drive attachment
- 14. Moderator will moderate the opening, question, feedback and closing
- 15. For Certificate, we will give you the google form to fill at the parallel session.
- 16. The dry run session will be held at Tuesday, September 13, 2022 15.00 WIB (08.00 am utc)
- 17. The first parallel session will be held at Saturday, September 17, 2022 13.00 WIB (06.00 am utc)
- 18. The second parallel session will be held at Sunday, September 18, 2022 10.00 WIB (03.00 am utc)

We are looking forward to meeting you at the ceremony and parallel session.

Best Regards

Dr. Eng. Farrikh Alzami, M.Kom

Chair of Technical Program Committee

International Seminar on Application for Technology of Information and Communication 2022

email: isemantic@lppm.dinus.ac.id

website: isemantic.dinus.ac.id/2022

Room	1
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/94492455512?pwd=VnVSO
	GhZT24rc2NFN1Y3WWt1QjNuZz09
	Meeting ID: 944 9245 5512
	Passcode: isemantic
Parallel Session Date and Time	Saturday, September 17, 2022 - 13.00 WIB ( <b>06.00 am</b>
	utc)
Parallel Session Link	https://telkomsel.zoom.us/j/94492455512?pwd=VnVSO
	GhZT24rc2NFN1Y3WWt1QjNuZz09
	Meeting ID: 944 9245 5512
	Passcode: isemantic
Moderator	Eko Hari Rachmawanto
Operator	Firmania

#	Title	Paper topics	Authors with affiliation and country
1570798519	A Survey on Process Mining for Security	[Computer Science and Information	Swardiantara Silalahi
1570804341	The Effect of Image Dimension and Exposure Fusion Framework Enhancement in Pneumonia Detection Using Residual Neural Network	0,1	Agung Setiawan
1570811116	Accreditation Documents Profiling based on the Used of English terms using Text mining Algorithm: A case study on 24 accreditation document	mmputing	Syahrul Iman
1570817169	Early Detection for Determinants of Risky Behavior in Cervical	L	Adinda Dewi

	Cancer Cases through the C4.5 Algorithm in Indonesia		
1570817741	Integration of Fuzzy Multi-Attribute Decision Making and Clustering Methods for Student Apprenticeship Recommendations	[Computer Science and Information Technology]	Wiwiek Suristiyanti / Solihul Ibad
1570821295	Student Graduation	[Computer	Abu Salam
	Prediction Model using Deep Learning	Science and Information	
	Convolutional Neural	Technology]	
	Network (CNN)		
1570823936	A Conceptual Paper:	[e-Health	Sri Handayani
	Model of Integrated Surveillance System of	Technology]	
	Tuberculosis Based on the		
	Internet of Things (IoT)		
	for Accelerating		
	Indonesia Free		
	Tuberculosis in 2030		
1570823925	Indonesian Traffic Signs	[Computer Science	Afu Pradana
	Recognition Using Convolutional Neural	and Information Technology]	
	Network	reciniology	
1570824687	Mask Detection Using	[Computer	Abdussalam Abdussalam
	Convolutional Neural	Science and	
	Network	Information	
1570819166	Application of Grayscale	Technology] [Computer	Sholihul Ibad
13/0019100	Co-occurrence Matrix	•       •	Sholliui Ivau
	(GLCM) Method for	Information	
	Classification of Quality	Technology]	
	Type of Guava Leaves as	[e-Health	
	Traditional Medicine	Technology]	
	Using Neural Network Algorithm		
	Aigorum		

Room	2
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/96744215556?pwd=Zk1Lb1
	VUSTBlc0NBVHl5SGxvWTZwZz09
	Meeting ID: 967 4421 5556
	Passcode: iSemantic
Parallel Session Date and Time	Saturday, September 17, 2022 - 13.00 WIB (06.00 am
	utc)
Parallel Session Link	https://telkomsel.zoom.us/j/96744215556?pwd=Zk1Lb1
	VUSTBlc0NBVHl5SGxvWTZwZz09
	Meeting ID: 967 4421 5556
	Passcode: iSemantic
Moderator	Sendi Novianto
Operator	Afinzaki

#	Title	Paper topics	Authors with affiliation and country
1570807956	Performance Analysis of Deep Learning Models for Sweet Potato Image Recognition	and Information	Arkansyah Putra Wibowo
1570812651	An Enhancement of DES, AES Based on Imperceptibility Along With LSB		Christy Atika Sari
1570817446		[Computer Science and Information	Anggun Pambudi
1570817682		[Computer Science and Information Technology]	Amiel Joseph Lozada; Nigel Monsanto

1570820078 1570821173	Space-Efficient Probabilistic Data Structure Ribbon Filter: Analysis, Design, and Optimized Implementation Digital Certificate	Technology]  [Computer Science	Byatriasa Linuwih  Bagas Yulianto
	Authentication with Three-Level Cryptography	******	
	(SHA-256, DSA, 3DES)		
1570824095	End-to-End Circular		Pulung Nurtantio Andono
	Economy in Onion	Technologies]	
	Farming with the		
	Application of Artificial		
	Intelligence and Internet of Things		
1570823966	Integration of The		Ahmad Zainul Fanani
	Indonesian Cultural		
	Heritage and Natural		
	History Based on Digital	Technology]	
	Technology 4.0: A		
	Conceptual Framework		
1570823960	The Supply Chain		Mila Sartika
	Management Model of	Technologies]	
	Small Medium Enterprise		
	(SME): Case Study Dry		
	Food Souvenirs		

Room	3
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/97395372109?pwd=Zmx6bG
	ZDSHFNTVRMTXJQZXU5ZmdPZz09
	Meeting ID: 973 9537 2109
	Passcode: isemantic
Parallel Session Date and Time	Saturday, September 17, 2022 - 13.00 WIB (06.00 am
	utc)
Parallel Session Link	https://telkomsel.zoom.us/j/97395372109?pwd=Zmx6bG
	ZDSHFNTVRMTXJQZXU5ZmdPZz09
	Meeting ID: 973 9537 2109
	Passcode: isemantic
Moderator	Fauzi Adi Rafrastara
Operator	Arifa

#	Title	Paper topics	Authors with affiliation and country
1570814935	Gaming Activities During the Covid-19 Pandemic Era: A Systematic Literature Review	[Computer Science and Information Technology]	Hendra Dinata
1570816829	Literature Review of OpenAI Five's Mechanisms in Dota 2's Bot Players	[Computer Science and Information Technology]	Edbert Fangasadha
1570817664	Residential Property Price Prediction Using Machine Learning: MakanSETU	[Computer Science and Information Technology][E-co mmputing Technologies]	Yash Panchal
1570817723	Spatio-Temporal Analysis Coastal Areas For Detection Mangrove Greenery Using Combined	[Computer Science and Information	Fidiatus Sakinah

	Mangrove Recognition Index		
1570822420	Performance Analysis of Multiple Linear Regression and Random Forest for an Estimate of the Price of a House	Science and Information	S Ayu Septianingrum
1570823952	Component of Traffic Management System for Developing Countries: A Review		Farrikh Alzami
1570824069	Improving SMEs Skills in Indonesia to Support Export with E-Learning Culture Academy	[Computer Science and Information Technology]	Hendriansyah Hendriansyah
1570824210	Systematic Review of Educational Data Mining for Student Performance Prediction using Bibliometric Network Analysis (SeBriNA)	Science and	Eni Hermaliani

Room	4
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/8699501339?pwd=ai9VMitrd
	G5ERi9vcFhXbk1HNDFYUT09
	Meeting ID: 869 950 1339
	Passcode: isemantic
Parallel Session Date and Time	Saturday, September 17, 2022 - 13.00 WIB (06.00 am
	utc)
Parallel Session Link	https://telkomsel.zoom.us/j/8699501339?pwd=ai9VMitrd
	G5ERi9vcFhXbk1HNDFYUT09
	Meeting ID: 869 950 1339
	Passcode: isemantic
Moderator	Cinantya Paramita
Operator	Nabila

#	Title	Paper topics	Authors with affiliation
1570807697	Evaluation of Real Options Valuation in Petroleum using Deep Learning Algorithms based on Stock Market Information with Dual Information	and Information	and country Heru Setyabudi
1570807958	CTR Prediction of Advertisements using Decision Trees based Algorithms	and Information	Mayur Jaisinghani; Chirag Lundwani
1570808076	Vision Transformer Approach for Vegetables Recognition	[Computer Science and Information Technology]	Li Li
1570814426	WhatsApp Profile Photo Investigation in Relation with Personality Traits Prediction	L 1	Mukhlish Fuadi

1570818851	Implement Android Application for Determination and Monitoring Blood Chemistry	and Information	Ima Kurniastuti
1570819474	GLCM Feature Extraction and PCA for Tuberculosis Detection with Neural Network	and Information	M. Nafis Farah
1570821178	AdaBoost Based C4.5 Accuracy Improvement on Credit Customer Classification		Munif Kholil
1570824440	Cholesterol Detection Through Iris Using Daugman and Gray Level Co-occurrence Matrix Based on K-Means Clustering	and Information	Neza Aemal Fadilla

Room	5
Dry Run	Tuesday, September 13, 2022 - 15.00 WIB
Session	
Date and	
Time	
Dry Run	https://telkomsel.zoom.us/j/96411782658?pwd=NUl3MlhSQkU1WHN5SVJ1R1E
Session	<u>0Z1doUT09</u>
Link	
	Meeting ID: 964 1178 2658
	Passcode: isemantic
Parallel	Saturday, September 17, 2022 - 13.00 WIB (06.00 am utc)
Session	
Date and	
Time	
Parallel	https://telkomsel.zoom.us/j/96411782658?pwd=NUl3MlhSQkU1WHN5SVJ1R1E
Session	<u>0Z1doUT09</u>
Link	
	Meeting ID: 964 1178 2658
	Passcode: isemantic
Moderat	Muhammad Syaifur Rohman
or	
Operator	Dian Agung

#	Title	Paper topics	Authors with affiliation and country
1570815712	STARS: websocket design and implementation	[Computer Science and Information Technology][E-co mmputing Technologies]	Agustinus Wijaya
1570820106	Selection of Optimal Transportation Routes in the Distribution of Temanggung Original Robusta Coffee using Genetic Algorithms	L 1	Rindra Yusianto

1570820108	Smart potato grading using image processing and fuzzy grading system	[Computer Science and Information Technology]	Nur Ishlahudin
1570821486	Defect Detection of Agricultural Commodities using Image Processing and Artificial Neural Networks	[Computer Science and Information Technology]	Herwin Suprijono
1570821796	Optimization of Horticultural Food Commodity Distribution Routes using Genetic Algorithm with Crossover Partially Match	[Computer Science and Information Technology]	Valentina Widya Suryaningtyas
1570823278	Food Horticultural Supply Chain Performance Efficiency using Hybrid Model: SCOR - System Dynamic Simulation	[Computer Science and Information Technology]	Usman Sudibyo
1570824528	Super Encryption Video Cryptography: Combination of Vigenere Cipher and Myszkowski Transposition	[Computer Science and Information Technology]	Raihan Yusuf
1570824561	Landsat Image Classification Based on K-Nearest Neighbor	[Computer Science and Information Technology]	Raynaldi Bismantaka Barito

Room	6
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/94492455512?pwd=VnVSO
	GhZT24rc2NFN1Y3WWt1QjNuZz09
	Meeting ID: 944 9245 5512
	Passcode: isemantic
Parallel Session Date and Time	Sunday, September 18, 2022 - 10.00 WIB (03.00 am utc)
Parallel Session Link	https://telkomsel.zoom.us/j/94492455512?pwd=VnVSO
	GhZT24rc2NFN1Y3WWt1QjNuZz09
	Meeting ID: 944 9245 5512
	Passcode: isemantic
Moderator	Farrikh Alzami
Operator	Claudia

#	Title	Paper topics	Authors with affiliation and country
1570808203	Digital Transformation of the Classroom: Impact of Leveraging Artificial Intelligence (AI) and IoT in the Education Sector		Santosh Gopalkrishnan
1570805319	Text Encryption using Transform Dimension, Bit Plane Slicing, and Chaos	[Computer Science and Information	Eko Rachmawanto
	System	Technology]	
1570805350	Lexicon-Based Features on Naive Bayes Modification for Classification of Chinese Film	[Computer Science and Information Technology] [E-commputing Technologies]	S Sunarti
1570806097	An Improved Handwritten Javanese Script Recognition using Adaptive Threshold and Multi-Feature Extraction	[Computer Science and Information Technology]	Eko Rachmawanto
1570806823	Triple DES Cryptography Based on Hash Function	[Computer Science and	Eko Rachmawanto

	and DSA for Digital Certificate Authentication	Information Technology]	
1570807934	Annotation Contribution to Classification Accuracy of Person Identification Based Gait Biometric	[Computer Science and Information Technology]	Septian Enggar Sukmana
1570817178	Efficient Deep Learning Model In Road Surface Condition Monitoring	[Computer Science and Information Technology]	Robet Robet
1570818104	Hybrid Method of Selection Features to Improve Performance of Covid-19 Classification	[Computer Science and Information Technology]	Sabir Rosidin
1570824594	Long Short-Term Memory Algorithm for Stock Price Prediction	[Computer Science and Information Technology]	Eko Rachmawanto

Room	7
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/96744215556?pwd=Zk1Lb1
	VUSTBlc0NBVHl5SGxvWTZwZz09
	Meeting ID: 967 4421 5556
	Passcode: iSemantic
Parallel Session Date and Time	Sunday, September 18, 2022 - 10.00 WIB (03.00 am utc)
Parallel Session Link	https://telkomsel.zoom.us/j/96744215556?pwd=Zk1Lb1
	VUSTBlc0NBVHl5SGxvWTZwZz09
	Meeting ID: 967 4421 5556
	Passcode: iSemantic
Moderator	Erwin Yudhi Hidayat
Operator	Nia Yunita

#	Title	Paper topics	Authors with affiliation and country
1570801581	Identification of Potato Supply Chain Network Design To Increase Farmer's Income	[E-commputing Technologies]	Ratih Setyaningrum
1570812041	Exploring Consumer Intention to Visit a Destination and eWOM through Uses and Gratification Perspective: Evidence from YouTube Travel Vlogs	[E-commputing Technologies]	Andri Dayarana K. Silalahi
1570816812	IT Service Desk Model Literature Review: Benefits and Challenges	[E-commputing Technologies]	Ardhi Firmansyah
1570817391	Time-based Performance Improvement for Early Detection of Conflict Potentials at the Central Java Regional Police Department	[E-commputing Technologies]	Ardiawan Harisa

1570817653	Exploring Indonesian	[E-commputing	Esther Talahaturuson;
13/081/033	1 &		, ·
	Netizen's Emotional	Technologies]	Agustinus Bimo Gumelar;
	Behavior Through	[Technology for	Tuty Hariyanti
	Investment Sentiment	Language and	
	Analysis Using	Literature Study]	
	TextBlob-NLTK (Natural		
	Language Toolkit)		
1570817663	Factors Influencing	[E-commputing	Yauma Miftah Puja
	Government Employees To	Technologies]	Nugraha
	Adopt E-Government		
	Innovation: Systematic		
	Literature Review		
1570817752	Factors Affecting Intention	[E-commputing	Damar Irawan
	to Use a New Human	Technologies]	
	Resource Information		
	System at One of the Small		
	and Medium Enterprises in		
	Indonesia		
1570820305	The Adoption Model of	[E-commputing	Sekar Prasetyaningtyas
	People Analytics in Higher	Technologies]	
	Education: A Soft System		
	Approach		

Room	8
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am
	utc)
Dry Run Session Link	https://telkomsel.zoom.us/j/97395372109?pwd=Zmx6bG
	ZDSHFNTVRMTXJQZXU5ZmdPZz09
	Meeting ID: 973 9537 2109
	Passcode: isemantic
Parallel Session Date and Time	Sunday, September 18, 2022 - 10.00 WIB (03.00 am utc)
Parallel Session Link	https://telkomsel.zoom.us/j/97395372109?pwd=Zmx6bG
	ZDSHFNTVRMTXJQZXU5ZmdPZz09
	Meeting ID: 973 9537 2109
	Passcode: isemantic
Moderator	Galuh Wilujeng Saraswati
Operator	Lisdi Inu

#	Title	Paper topics	Authors with affiliation and country
1570799310	The ECG-LPWAN based for Real-time monitoring Patient's Heart Beat Status	[e-Health Technology]	Puput Dani Prasetyo Adi
1570817667	Prediction of Nutritional Requirements for Children's Growth and Adolescents Using Machine Learning	[e-Health Technology]	Evelyn Ongkodjojo MD.; Agustinus Bimo Gumelar
1570821322	Effects of Social Media Marketing in Cloud Kitchen Towards Online Platform in Indonesia	[E-commputing Technologies]	Lim Sanny
1570821352	User Experience Model using Concise User-Centered Design in Small and Medium Enterprise E-Commerce	[E-commputing Technologies]	Herman Maulana
1570821415	DESITA: E-Service Optimization of Student Final Project Management	[E-commputing Technologies]	Febrianur Putra

	Based on Website Technology		
1570821477	Giziku Baik App: preventing stunting and nutritional status diagnose in a adolescent period	[e-Health Technology]	Vilda Ana Veria Setyawati
1570821363	Hybrid Neural Network and Evolutionary Model for Detection of Rice Plant Disease	and Information	Aditya Paramananda
1570824014	Comparative Study of Classification Algorithms for Website Phishing Detection on Multiple Datasets	[Computer Science and Information Technology]	Wendy Sarasjati
1570821186	Optimization of Infant Birth Predictions during the Covid-19 pandemic using the Particle Swarm Optimization-based K-NN Algorithm method	[Computer Science and Information Technology]	Ayu Hernita

Room	9	
Dry Run Session Date and Time	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am	
	utc)	
Dry Run Session Link	https://telkomsel.zoom.us/j/8699501339?pwd=ai9VMitrd	
	G5ERi9vcFhXbk1HNDFYUT09	
	Meeting ID: 869 950 1339	
	Passcode: isemantic	
Parallel Session Date and Time	Sunday, September 18, 2022 - 10.00 WIB (03.00 am utc)	
Parallel Session Link	https://telkomsel.zoom.us/j/8699501339?pwd=ai9VMitrd	
	G5ERi9vcFhXbk1HNDFYUT09	
	Meeting ID: 869 950 1339	
	Passcode: isemantic	
Moderator	Aries Jehan Tamamy	
	Wahyu	

#	Title	Paper topics	Authors with affiliation and country
1570801911	Product and Process Design Through TOPSIS System Analysis Under Industry 4.0 Platform Application	[Electrical and Electronic Technology]	Yen-Chun Wen
1570805089	Detection Performance Using Range Dependent SINR for Planar-PMIMO Radar	[Electrical and Electronic Technology]	Syahfrizal Tahcfulloh
1570805342	Spoofing Detection of Fake Speech Using Deep Neural Network Algorithm	[Electrical and Electronic Technology]	Kristiawan Nugroho
1570807807	Artifact-EOG Denoising Using FIR-Filtering In EEG Channel Selection For Monitoring and Rehabilitation of Stroke Patients	[Electrical and Electronic Technology]	MY Teguh Sulistyono
1570808112	Design and Implementation of the Irrigation Robot Movement System on Grid	[Electrical and Electronic Technology]	Yohanssen Pratama

	Land using 2D Array Algorithm		
1570811042	Fatigue Level Prediction of Lower Extremity Knee Flexor and Extensor	[Electrical and Electronic Technology]	Shuang Pan
	Muscles using Neural Network		
1570816997	Adoption of RPA and AI to Enhance the Productivity of Employees and Overall Efficiency of Indian Private Banks: An Inquiry	Electronic	Megha Jaiwani
1570817536	An Insight into Power System Resilience and its Confounding Traits	[Electrical and Electronic Technology]	Kehkashan Fatima
1570817569	Development of a Virtual Reality System Based Cycling Training for Health Promotion of Individuals Post-Stroke	[Electrical and Electronic Technology]	I Putu Lesmana

Room	10
Dry Run	Tuesday, September 13, 2022 - 15.00 WIB (08.00 am utc)
Session	
Date and	
Time	
Dry Run	https://telkomsel.zoom.us/j/96411782658?pwd=NUl3MlhSQkU1WHN5SVJ1R1E
Session	<u>0Z1doUT09</u>
Link	
	Meeting ID: 964 1178 2658
	Passcode: isemantic
Parallel	Sunday, September 18, 2022 - 10.00 WIB (03.00 am utc)
Session	
Date and	
Time	
Parallel	https://telkomsel.zoom.us/j/96411782658?pwd=NUl3MlhSQkU1WHN5SVJ1R1E
Session	<u>0Z1doUT09</u>
Link	
	Meeting ID: 964 1178 2658
	Passcode: isemantic
Moderat	Zaenal Arifin
or	
Operator	Annas

#	Title	Paper topics	Authors with affiliation and
			country
1570800910	A Study on the Impact of	[Technology for	Vimal Bhatt
	COVID-19 on Students and	Language and	
	their Perception of	Literature Study]	
	e-Learning via MyCaptain		
	Арр		
1570801821	The Discrepancies of	[Technology for	Jumanto Jumanto
	Online Translation-Machine	Language and	
	Performances: A Mini-Test	Literature Study]	
	on Object Language and		
	Metalanguage		
1570807900	Goals of Customer	[e-Health	Tita Rospricilia
	Relationship Management	Technology]	-
	in Hospitals based on the	[Technology for	

	Customer Life Cycle: A	Language and	
	systematic literature review	Literature Study]	
1570816823	Systematic Literature		Aryo Bhaskaraputra
	Review on Solving		1
	Personalization Problem in		
	Digital Marketing using		
	Machine Learning and Its		
	Impact		
1570817571	The Transition of	[Technology for	Paramita Ayuningtyas
	Independent Bookselling to	Language and	
	Digital Space: A Case	Literature Study]	
	Study of Transit Bookstore's		
	Instagram		
1570818568	Study Literature Review:	[Technology for	Nadya Tyandra
	Discovering the Effect of	Language and	
	Chatbot Implementation in	Literature Study]	
	E-commerce Customer		
	Service System Towards		
	Customer Satisfaction		
1570821325	Image Processing in 3D	[Electrical and	Menik Kurniatie
	Printing Application: Study	Electronic	
	Case of Liver Organ	Technology]	
1570821389	Prediction of hourly solar	[Electrical and	Dian Sari
	radiation in Indonesia using	Electronic	
	LSTM	Technology]	
1570824673	Comparison of Acoustic	[Electrical and	Sendi Novianto
	Characteristic among	Electronic	
	Electronic, Human-Played	Technology]	
1	and Robot-Played Demung		
1570824372	Comparison Of Clustering	[Computer Science	Oki Sudarmojo
	Methods For Health Clinic	and Information	
	Products	Technology]	