



WCASET - 2020

28th World Conference on Applied Science, Engineering & Technology

29th & 30th April 2020 Indonesia



ORGANIZED BY

INSTITUTE FOR ENGINEERING RESEARCH AND PUBLICATION (IFERP)



28th World Conference on Applied Science, Engineering and Technology

(WCASET - 2020)

Jakarta, Indonesia 29th- 30th April' 2020

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Institute For Engineering Research and Publication

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Editorial:

We cordially invite you to attend the **28**th **World Conference on Applied Science, Engineering and Technology (WCASET - 2020)** which will be held at **Jakarta**, **Indonesia** on **April 29**th & **30**th, **2020**. The main objective of **WCASET-2020** is to provide a platform for researchers, engineers, academicians as well as industrial professionals from all over the world to present their research results and development activities in relevant fields of Science, Engineering and Technology. This conference will provide opportunities for the delegates to exchange new ideas and experience face to face, to establish business or research relationship and to find global partners for future collaboration.

These proceedings collect the up-to-date, comprehensive and worldwide state-of-art knowledge on cutting edge development of academia as well as industries. All accepted papers were subjected to strict peer-reviewing by a panel of expert referees. The papers have been selected for these proceedings because of their quality and the relevance to the conference. We hope these proceedings will not only provide the readers a broad overview of the latest research results but also will provide the readers a valuable summary and reference in these fields.

The conference is supported by many universities, research institutes and colleges. Many professors played an important role in the successful holding of the conference, so we would like to take this opportunity to express our sincere gratitude and highest respects to them. They have worked very hard in reviewing papers and making valuable suggestions for the authors to improve their work. We also would like to express our gratitude to the external reviewers, for providing extra help in there view process, and to the authors for contributing their research result to the conference.

Since January 2020, the Organizing Committees have received more than 210 manuscript papers, and the papers cover all the aspects in Electronics, Computer Science, Information Technology, Science Engineering and Technology. Finally, after review, about 53 papers were included to the proceedings of *WCASET - 2020*.

We would like to extend our appreciation to all participants in the conference for their great contribution to the success of **WCASET 2020**. We would like to thank the keynote and individual speakers and all participating authors for their hard work and time. We also sincerely appreciate the work by the technical program committee and all reviewers, whose contributions made this conference possible. We would like to extend our thanks to all the referees for their constructive comments on all papers; especially, we would like to thank to organizing committee for their hard work.

Acknowledgement

IFERP is hosting the **28**th World Conference on Applied Science, Engineering and Technology this year in month of April. The main objective of WCASET- 2020 is to grant the amazing opportunity to learn about groundbreaking developments in modern industry, talk through difficult workplace scenarios with peers who experience the same pain points, and experience enormous growth and development as a professional. There will be no shortage of continuous networking opportunities and informational sessions. The sessions serve as an excellent opportunity to soak up information from widely respected experts. Connecting with fellow professionals and sharing the success stories of your firm is an excellent way to build relations and become known as a thought leader.

I express my hearty gratitude to all my Colleagues, staffs, Professors, reviewers and members of organizing committee for their hearty and dedicated support to make this conference successful. I am also thankful to all our delegates for their pain staking effort to travel such a long distance to attain this conference.

Er. R. B. Satpathy

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Sl.NO

TITLES AND AUTHORS

PAGE NO

1.	New Method to Improve the Quality of Data Recording Odontogram through	
	Occlusal Dental Photography for Forensic Odontology	
	Setiyo Budiyanto	
	Lukman Medriavin Silalahi	1
	Freddy Artadima Silaban	-
	© Budi Purnomo	He
	□ Fajar Rahayu I.M	0
2.	Literature Review of Blockchain-Based Technology for Data Storage Systems in	
	the Governmental Organization	2
	○ Fikroh Amali Fahmi Addiani	
3.	Innovation Process in an Organization about Thematic Learning in Primary	
	Schools; an Innovation Diffusion Research	
	Asep Ediana Latip	3
		3
	○ Nadiroh	
4.	The Relationship between Internal Marketing, Employee Satisfaction, and	
	Customer Satisfaction: A Vietnamese Bank Case	
	Nguyen Ngoc Quang	4
	Nguyen Viet Lam	4
	Nguyen Thai Ha Nguyen Thu Lan	
	118 Wyoti Titu Lun	
5.	Effect of telerehab system for postural correction	
	□ JaeHo Yu	5
6.	Impacts to Teacher-Student Relationships on Students' Academic Performance	Ur
	at the Secondary School Level in Dhaka City	6
	Mashraky Mustary	O
7.	Mobile Learning Support with TELD to Facilitate In Learning Environments	
	 Juhaidatur Rahmi 	
	A Basuki Wibawa	7
	○ Khaerudin	
- 0		
8.	Revitalization Wayang in present context through creative learning;	
	brainstorming, and mind mapping	
	C Kurnia Setiawan	8
	○ Iwan Zahar ○ Ninawati Lihardja	0
	Meiske Yunithree	
	A ALLEGO A MINUTE CO	
9.	River Water Quality and Management of Water Pollution	
	(Study in Grogol River, South Jakarta)	9
	○ Nurhayati	

Sl.NO

TITLES AND AUTHORS

PAGE NO

10.	Application of Deming Management Method to Improve Quality Management	
	Performance Telecommunication Projects in Indonesia	
	Sigit Budi Jatmiko	10
	Mohammed Ali Berawi	
11.	Strategy of Doctrine Management in the VUCA World from the Perspective of	Ur
	Defence Science: An Analytic Hierarchy Process Approach	
	Merjames Pakpahan	
	∴ Lilly S. Wasitova	1.1
	Richardus Eko Indrajit Truck During Inneres	11
	♡ Taufik Dwicahyono ♡ Raja H. Manalu	
	Sampe L. Purba	
12.	Design and Investigation of Fuzzy Control for Independent Full Car Suspension	
	Model in Random Road and Braking Excitation	
	♦ Marji	
	Muchammad Harly	12
	♡ Sumarli	
	🌣 Erwin Mindarta	
13.	Applying Lean Government to Improve Public Services Performance	
	Effectively: A Case Study of Lean Implementation in Tangerang Customs Office	
	Asral Efendi	
	Imam Tri Wahyudi	13
	Fitri Rinaldi	
	☼ Eko G.Samudro ☼ HJR Saragih	
	w HJR Surugui	
14.	The Effect of Inquiry-based Learning (IBL) and Project-based (PjBL) on the	Ur
	Development of the Critical Thinking Disposition (CTD) of Prospective	
	Teachers of Electronic Engineering Education at Universitas Negeri Jakarta,	
	Indonesia	14
	○ Wisnu Djatmiko	
	♡ Suyitno Muslim ♡ Suyono	
	Suyono	
15.	The Influence of Dynamic Capability and Collaboration Strategy on the	
15.	Company Positional Advantage (A Study of Airports in Indonesia)	
	Ferdian Agustiana	15
	Diyah Budiastuti	
16.	A Review of the Implementation of Experiential Learning Courses	
	Rodolfo B. Burac, Jr	16

Universitas

Sl.NO

TITLES AND AUTHORS

PAGE NO

17.	Conceptual & Procedural Models in Competency Test Proficiency Assistance	
	System based on Ubiquitous Learning	
		17
	Rangga Firdaus	17
	♥ Khaerudin	
	Universites	He
18.	Development of a Non-destructive Method to Measure the On-Site Clamping	01
	Force of Torque Shear High-Strength Bolts	18
	Adi Kurniawan	10
19.	System Dynamic Analysis Implementation in Risk Management of Labour	
	Social Security Membership Policy	10
	Dr. Poempida Hidayatulloh	19
20.	Analysis of Safety Cost Structure in Infrastructure Project of Main Dam Based	
	on Work Breakdown Structure (WBS)	
	❖ Zaenudin Sakti Wibowo	20
	♥ Yusuf Latief	
21.	The Development of Planning and Controlling Procedure for Gas Well Drilling	
	Projects to Improve Time Performance Based on PMBOK 2017.	
	(Case Study of XYZ Gas Field Well Drilling Project in West Papua)	21
	Archivito Aryo Santoso	21
	□ Yusuf Latief	
22.	The Effect of environmental Personality and Locus of Control on Employees'	
	Pro-Environmental Behavior	22
	🗘 Yusriani Sapta Dewi	22
	OTHIVETSTEAS	
23.	Industry 4.0: Challenges and Opportunities in Competency Development for	
	Defense Apparatus' Human Resources	
	☼ Eko Bambang Wibowo	
	☼ Tri Legionosuko	23
	Jonni Mahroza	
	Yudhy Chandra Jaya	
24.	Survey on Road Maintenance along PLUS Expressway for Mobile Application	
	Development	
	Nurul Husna Mohd Jamail	24
	☼ Abd Halim A G	
	Sulzakimin Mohamed	
2.5		
25.	Knowledge-based Project Management Apps to Improve Quality of Non-	
	Engineered Residential Buildings in Indonesia Nana Isnawan	25
	Nana Isnawan Mohammed Ali Berawi	25
	Monument An Deruw	

Sl.NO

TITLES AND AUTHORS

PAGE NO

26.	Biomass (Palm Kernel Shell) In Renewable Energy for CFB Boiler in Indonesia	
	Adit Hinantho	26
	Muhammed Ali Berawi	26
27.	Intention to Use Products and Services Based On the Internet of Things: A Case	
	Study from Vietnam	11.
	□ Dang TD	27
	∴ Nguyen MT	
28.	Redesign Rigid Plastic Packaging for Material Value Conservation	
	☼ Dwi Riski Tyani	• •
	Djoko Sihono Gabriel	28
	·	
29.	Design Criteria for Material Value Conservation of Flexible Plastic Packaging	
	᠅ Ghifary Fachrizal Ridlo Arifin	29
	Djoko Sihono Gabriel	29
30.	Material Value Conservation of Paper Waste from Sublimation Printing	
	Anita Liani	
	🜣 Djoko Sihono Gabriel	30
	🌣 Farizal	
31.	Identifying Partner Country's in Global Innovation Output Index Indicators: A	
	Multivariate Approach	31
	Maria Danesa S. Rabia	31
32.	The Effect of Work Discipline, Career Development, and Indirect Compensation	
	on the Performance of Employees	22
	🌣 Edi Siregar	32
33.	Utilization of Cloud Computing using OLAP: Case Study of Company XYZ	
	🌣 Nathania Ferinda Roemawi	22
	🌣 Amat Deska Arya	33
34.	The Development of Project Planning and Controlling Management in Banking	
	Real Estate Project Based on PMBOK 2017 to Improve Time Performance.	
	(Case Study in XYZ Bank RBB Relocation Project)	2.4
	☼ Eta Retno Wulandari	34
	♡ Yusuf Latief	
35.	Spatial Database Management in the Subsea Survey Service Industry: Database	
	vs. Blockchain	
	Arinka Aninditya	35
	Mohammed Ali Berawi	

Sl.NO

TITLES AND AUTHORS

PAGE NO

the
36
ngs
37
37
itness
38
30
39
iction
40
U
41
maat
reat
42
42
ı
43

Universitas

<u>Universit</u>a

SI.NO TITLES AND AUTHORS

PAGE NO

44.	Developing Instructional Multimedia Based on Android Application on		
	Nationality Learning Materialstoward Students of Senior High School		
	Hujair Faizan		
	Siti Masitoh	44	
	 Bachtiar S Bachri Zinnurain 		
	Universitas	Ur	
45.	The Effect of Mobile Learning and Learning Style toward Students' Learning		
	Achievement		
	Akhmad Zaenal Abidin	15	
	Siti Masitoh	45	
	Bachtiar S BachriMuhamad Suhardi		
	₩ Munamaa Sunarai		
46.	Developing Problem-Based Learning Model of Integrated Science Subject in		
	Madrasah Tsanawiyah		
		46	
	Siti Masitoh		
	Andi Mariono		
47.	How Mall Helps Students Promote Their Learner Autonomy at Văn Lang		
47.	University Through Out-Of Class Activities		
	Trần Thị Ngọc Linh		
	Trường Bạch Lê	47	
	Trường Đựch Le Dặng Tấn Tín		
48.	Optimization of Expansion Generation Planning for the Achievement of		
	Renewable Energy Target	40	
	Joanna Francisca Socaningrum	48	
49.	Environmental Education in Schools: Grounded Theory Research in Adiwiyata		
	Elementary School		
	Muhamad Sartibi	49	
	○ Nadiroh		
	⇔ Asep Supena		
50.	Design of Learning Delivery Strategy Based on Dimensions of Competency in		
	Vocational Education and Training		
	Surono Su	50	
	O Basuki Wibawa		
	C Zulfigti Syghrigh	1	

Universitas

Sl.NO

TITLES AND AUTHORS

PAGE NO

51.	The Experiment of Integrating Service-learning and Classroom Instruction in an Architectural Design Studio through Participation: Thailand Tirawat Pimwern	51
52.	Evaluation of effectiveness and efficiency of green infrastructure siting on existing water infrastructure in urban area of Jakarta • Fitri Wiyati • Dwinanti Rika Marthanty • Herr Soeryantono	52
53.	Corruption Perception Rate: Effect of Domestic Loans, Urban Population, and Imports of Goods and Services Noerlina Vania Setiawan Desi Maya Kristin B A Makalew Tirta Nugraha Mursitama Sasmoko	53

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Universitas

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ABSTRACTS

WCASET - 2020

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28th World Conference on Applied Science, Engineering and Technology

Indonesia, 29th-30th April 2020

Revitalization Wayang in present context through creative learning; brainstorming, and mind mapping

Kurnia Setiawan, Tarumanagara University Iwan Zahar, Indonesia EsaUnggul University Ninawati Lihardja, Tarumanagara University Meiske Yunithree, Tarumanagara University

Abstract:--

Shadow-puppets originated from India, and Indonesians developed various shadow-puppets that differed slightly from their origin. Although there are many noble values and various cultural traditions contained in the philosophy and physical form of Indonesian shadow puppets. However, the shadow puppets are increasingly forgotten by today's young generation. The purpose of this research is to revitalize shadow-puppet in the present context and the perspective and expression of young people. Research conducted is descriptive qualitative. The research subjects were students at the Visual Art and Design Faculty, at Tarumanagara University. The research methods conducted by depth-interview to RadenBagusAnantaHariNoorsasetya and UntungSaryanto (wayang expert), quessioner, pre and post-test about the students' insights, interests, and creative ideas on wayang, and focus group discussion with 33 Tarumanagara Students who take creative experiment course. Amongst the creativemethod used, which is considered the most striking and suitable is brainstorming and mind mapping. The results of a pleasant learning atmosphere, getting to know themselves, expressing themselves, thinking freely, cooperating with others and stimulating the courage to experiment to revitalize puppets. There was a change in their insights, interests and creativity before and after attending several meetings with creative experiment lectures.

Keyword: -

insight, mind mapping, brainstorming

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