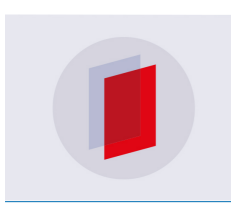
PAPER • OPEN ACCESS

Preface

To cite this article: 2019 J. Phys.: Conf. Ser. 1381 011001

View the article online for updates and enhancements.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

1381 (2019) 011001 doi:10.1088/1742-6596/1381/1/011001

001:10.1088/1/42-0390/1381/1/01

Preface

The Faculty of Engineering, Universitas PGRI, Madiun organized the 1st International Conference on Engineering and Applied Science (ICEAS 2019) on 21st August 2019 in Madiun, East Java, Indonesia. The ICEAS 2019 aims to exchange knowledge and research finding among academicians, researchers, profesionals, policy makers, and postgraduate students.

The awarness of research publication by lecturers, students, teachers, and practitioners in the Madiun area is still minimal. Because of that educational institution must be able to provide motivation and space for researcher to disseminate their research and accomodate the result of research that has been done. International Conference on Engineering and Applied Science or we call it ICEAS, is the first International Conference held by Engineering Faculty UNIPMA. This faculty have 5 departments, there are Informatics Engineering, Information System, Chemical Engineering, Industrial Engineering, and the last but not least is Electrical Engineering. This 5 departments are going through together to held this conference and brings the theme "Development of Engineering and Science Towards Revolution 4.0".

ICEAS 2019 was attended by 158 participants, and a total of 70 papers were presented and discussed. The papers were authored by researchers from Timor Leste, Japan, and Indonesia. All papers have been scrutinized by a panel of reviewers who provide critical comments and corrections, and thereafter contributed to the improvement of the quality of the papers. Based on the reviewer's reports, 70 papers were selected and eligible to be published in the proceeding

We sincerely express our gratitude to the international/national advisory committee, presenters, organizing committee members, session chairs, the Dean and all members of the Faculty of Egnineering Universitas PGRI Madiun, student volunteers, participants, contributors and all the members ICEAS 2019. Last but not the least, we are thankful to IOP JPCS for producing the proceeding.

The Editors:

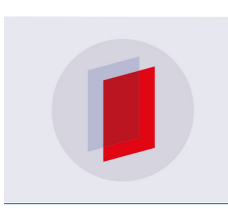
Andista Candra Yusro Robbi Rahim Chairman of the ICEAS 2019: Wildanul Isnaini, S.T., M.Sc

PAPER • OPEN ACCESS

Peer review statement

To cite this article: 2019 J. Phys.: Conf. Ser. 1381 011002

View the article online for updates and enhancements.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Peer review statement

All papers published in this volume of Journal of Physics: Conference Series have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.

ICEAS



Telp +62813 3597 4236

A REGISTER

Advisory Boards and Committee

Advisory Boards

Ir. Sulistyaning Kartikawati, MM., M.Pd.

Sekreningsih Nita, S.Kom., M.T.

Dr. Parji, M.Pd.

Dr Dwi Setiadi, MM

Committee

Chairman	: Wildanul Isnaini, ST., M.Sc.
Secretary	: Estuning Dewi Hapsari, S.Pd., M.Pd.
Treasurer	: Hani Atun Mumtahana, S.Kom., M.Kom.
Publication	: Andhista Candra Yusro, S.Pd., M.Pd.
Paper & Proceedin	g : Muh. Nur Luthfi Aziz, S.Kom., M.Kom.
Technical Chair	: Nasrul Rofi'ah Hidayati, ST., M.Pd.
Documentation	: Ridho Pamungkas, S.Kom., M.Kom.
Logistic	: Andi Rahman Putera, S.Kom., M.M.S.I
Food & Bevereges	: Inung Diah Kurniawati, S.Pd., M.Pd.

Science Commitee

Dr. Wing Wahyu Winanrno, MAFIS, CA, AK Dr. Hanny F. Sangian, S.Pd, M.Si Hilya Mudrika Arini, S.T., M.Sc., M.Phil., Ph.D. Dr. Ir. Fachrudin MT

> nternational Conference on Engineering and Applied Science 2019 Powered by GLOOS

Copyright © Redwhite Press - 2020 . All right reserved

PAGES		
About the Conference		
Advisory Boards and Committee		
Conference Venue		
Contact Us		
Download		
Focus and Scope		
Full Paper Guidelines		
Important Dates		
Registration Fees and Payment		
Submission of Full Paper		
Visa Declaration		
II LINK		
👍 Register Now		
 Participant Login 		

IOPSCIENCE Q Journals - Books Publishing Support Login -

Journal of Physics: Conference Series

Table of contents

Volume 1381 2019 • Previous issue • Next issue •

The 1st International Conference on Engineering and Applied Science 21 August 2019, Madiun, Indonesia

Accepted papers received: 21 October 2019 Published online: 29 November 2019

Open all abstracts

Preface					
OPEN ACCESS Preface				ser account service	/ IOPscience, the free on IOPscience, and th
+ Open abstract	View article	₫ PDF		features th	at it offers?
OPEN ACCESS			011) Yes	
Peer review state	ement			No	
+ Open abstract	View article	₽DF	h	otĵar	
Papers					
Chemistry, Bio	ology, Mathemat	iics			
OPEN ACCESS			012001	- 1	
Study of fasting	effect in holy Al-0	Qur'an on testosterone hormones in mice using Elisa method			
N Marfu'ah, N M K	usumaningtyas, A Y [Damayanti and A Fadholah			
+ Open abstract	View article	2 PDF			
OPEN ACCESS Utilization of Sa Textile Dyes	p from Part of Kep	ook Banana Tree (Musa Mcuninata Balbisianacolla) with Variation of Extraction	012002 Solutions as	2	
W Nuriana, M Wina	arni and Suryono				
+ Open abstract	View article	🔁 PDF			
	erential Calculus in	Economics	012003	3	
R Marsitin + Open abstract	View article	₱ PDF			
OPEN ACCESS Growth and yiel	d of Shallot (<i>Alliu</i>	m cepa L.) in respons of organic fertilizers and Trichoderma asperellum	012004	4	
Parwi, U Isnatin, M	Hamawi and U Etica				
+ Open abstract	View article	🔁 PDF			
OPEN ACCESS			012005	5	
-		onorogo local rice (oryza sativa l.) Varieties			
K Jadid, L D Cahyar	nti, Muhammad, H Se	tyaningrum and N Trisnaningrum			
+ Open abstract	View article	2 PDF			
Computer Scie	ence				
OPEN ACCESS			012006	5	
	-	system with open protocol communication and intelligent electronic devices			
S. Suhanto, F Faizał	h and K. Kustori				
+ Open abstract	View article	2 PDF			

JOURNAL LINKS Journal home Information for organizers Information for authors Search for published proceedings Contact us Reprint services from Curran

Associates

8

	, H Jannah, Andika ar		
+ Open abstract	View article	PDF	
OPEN ACCESS			0120
Transactional dat	tabase design info	ormation system web-based tracer study integrated telegram bot	
5 Sucipto, N C Resti	, T Andriyanto, J Kara	aman and R S Qamaria	
 Open abstract 	View article	2 PDF	
OPEN ACCESS			0120
dentification of	ElectroEncephalo	Graph signals using sampling technique and K - nearest neighbor	
H Hindarto, A Munt	asa and A Efiyanti		
 Open abstract 	View article	2 PDF	
OPEN ACCESS			0120
		g System Using Android RViSITS For High Rise Building	
	n, T J W Adi, D Iranat	_	
 Open abstract 	View article	2 PDF	
OPEN ACCESS			0120
		luenced of Drape Measurement Based on Image Processing Using MATLAB	
D Sukendar, T Totor	- <u>_</u>		
 Open abstract 	View article	PDF	
OPEN ACCESS			0120
The design of the	e brantas river eco	ological monitoring is real time with OpenCV	
R H Irawan, R A Ran	nadhani, R Helilintar	and D Trianggoro	
+ Open abstract	View article	2 PDF	
OPEN ACCESS			0120
Simple Registrat	ion Software for H	Health Clinic	
W Kartika, F N Fauz	iah and N H Wijaya		
+ Open abstract	View article	1 PDF	
OPEN ACCESS			0120
	re monitoring bas	ed on telemedicine	0120
H R Fajrin, M R Ilahi	, B S Handoko and I	P Sari	
+ Open abstract	View article	1 PDF	
OPEN ACCESS			0420
	ess intelligence s	ystem design for student performance monitoring	0120
	na STT and A Maghfu		
+ Open abstract	View article	T PDF	
- open abbilate			
OPEN ACCESS	f Wahsita Rasad I	coming Madia as an Alternative for Online Learning for Student Practicing at SMKN	0120
Sawoo Ponorogo		earning Media as an Alternative for Online Learning for Student Practicing at SMKN	
r P Yuda, M N L Azi	is and I D Kurniawati		
	View article	🔁 PDF	
 Open abstract 			0120
			5.20
Open abstract OPEN ACCESS Android Radio St	treaming Apps for	r Songgolangit FM Ponorogo	
OPEN ACCESS Android Radio St	treaming Apps fo r A S Asy'ari and M S A		
DPEN ACCESS Android Radio St D Muriyatmoko, N J			
DPEN ACCESS Android Radio SI D Muriyatmoko, N J H Open abstract	A S Asy'ari and M S A	Arif	0120
DPEN ACCESS Android Radio St D Muriyatmoko, N / DPEN ACCESS	A S Asy'ari and M S A	Arif	0120
DPEN ACCESS Android Radio St D Muriyatmoko, N + Open abstract DPEN ACCESS The Concept and	A S Asy'ari and M S A	Arif 🔁 PDF	0120
DPEN ACCESS Android Radio Si D Muriyatmoko, N / Open abstract DPEN ACCESS The Concept and R Y Endra, A Cucus	A S Asy'ari and M S A	Arif 🔁 PDF	0120
DPEN ACCESS Android Radio SI D Muriyatmoko, N / Open abstract DPEN ACCESS The Concept and R Y Endra, A Cucus Open abstract	A S Asy'ari and M S A	Arif PDF	
DPEN ACCESS Android Radio Si D Muriyatmoko, N / Open abstract DPEN ACCESS The Concept and R Y Endra, A Cucus Open abstract DPEN ACCESS	A S Asy'ari and M S A	Arif PDF	
DPEN ACCESS Android Radio Si D Muriyatmoko, N / + Open abstract DPEN ACCESS The Concept and R Y Endra, A Cucus + Open abstract DPEN ACCESS	A S Asy'ari and M S A View article I Implementation and F N Affandi View article hnique Learning E	Arif PDF of Smart Room using Internet of things (IoT) for Cost Efficiency and Room Security PDF	
DPEN ACCESS Android Radio Si D Muriyatmoko, N / + Open abstract DPEN ACCESS The Concept and R Y Endra, A Cucus + Open abstract DPEN ACCESS Compilation Tech	A S Asy'ari and M S A View article I Implementation and F N Affandi View article hnique Learning E	Arif PDF of Smart Room using Internet of things (IoT) for Cost Efficiency and Room Security PDF	0120
DPEN ACCESS Android Radio St D Muriyatmoko, N J Open abstract DPEN ACCESS The Concept and R Y Endra, A Cucus Open abstract DPEN ACCESS Compilation Tecl S Nita, E R N Sari ar	A S Asy'ari and M S A	Arif PDF of Smart Room using Internet of things (IoT) for Cost Efficiency and Room Security PDF Design Using Automatic Lessimic Analysis Method	

E B Setyawan and N Novitasari

	in Inventory Polic alue Using Discrete	y Determination for Each Echelon to Stabilize Capsicum Frutescens Price an Event Simulation	012021 d Increase
Nia Novitasari and I	-		
+ Open abstract	View article	內 PDF	
OPEN ACCESS			012022
Development of	the E-Government	Evaluation Model on City Level Through Pattern System Approach	
A Sukma and T D Si	usanto		
+ Open abstract	View article	西 PDF	
OPEN ACCESS			012023
	tion for food tenac		
	artono and T E B Soesi		
+ Open abstract	View article	72 PDF	
OPEN ACCESS			012024
-	-	Information System Based on Cobit	
		nyatuss'aadah, M E Echsony, T Prihatinta, M Taali and S Srimiatun	
+ Open abstract	View article	12 PDF	
OPEN ACCESS	acad Madia Fax Al	Ourier Memorization Using Teless Method	012025
-		Qur'an Memorization Using Takrar Method	
	isthafa, T Harmini and		
+ Open abstract	View article	2 PDF	
OPEN ACCESS Improving The E	ase of Digital Marl	eting Learning Using Mobile Learning	012026
A Kurnianti, M Erfia	na and T W Wijaya		
+ Open abstract	View article	四 PDF	
OPEN ACCESS			012027
Work posture an		craft center workers using quick methods of ergonomic risk assessment	012027
R A A Rahma and I			
+ Open abstract	View article	Ď PDF	
OPEN ACCESS			012028
	nd COBIT for IT Go	overnance Audit	
Y Aprilinda, A K Pus	pa and F N Affandy		
+ Open abstract	View article	D PDF	
OPEN ACCESS			012029
Development of	Qur'an Memorizat	ion Learning Model Based on Mobile Learning	
D Purbohadi, B RN	Rahmawati and H Set	yawan	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012030
A Hybrid Approa	ach on Single Imag	e Dehazing using Adaptive Gamma Correction	
O V Putra, A Musth	afa and F R Pradhana		
+ Open abstract	View article	2 PDF	
OPEN ACCESS	lector Machina ta	Classify Rhizomes Based on Color	012031
M Maimunah and E		easily Millories based on color	
+ Open abstract	View article	矜 PDF	
 Open abstract 	 view article 		
OPEN ACCESS	sine of plan. Lo	Patenter Prototymes Using Collular Tarker Law CDC David	012032
-	-	r Detector Prototypes Using Cellular Technology GPS-Based	
	S Kristiyana and Y A S		
+ Open abstract	View article	2 PDF	
OPEN ACCESS			012033
		lication on learning geometry	
	, S Rahayu and W D A	-	
 Unen abstract 	IEI VIEW article	IN PUE	

+ Open abstract 🔄 View article 😤 PDF

View article	2 PDF	
		01203
-		
_	R and	
View article	29 PDF	
		01203
-		
_		
		01203
		01203
I view article		
		01203
engue Hemorrh	agic Disease Using Decision Tree With Id3 Algorithm	
_		
View article	🔁 PDF	
		01204
	f Elementary Students Through Development of Lectora Inspire Software Based	
	A Saragar M N Hudha and A C Vurra	
_		
view article		
		01204
tography Protoc	ol for Securing Data	
View article		
View article		
		01204
	_	
View article	24 PDF	
		01204
-		
View article	2 PDF	
		01204
View article	2 PDF	
		01204
hysics learning e	e-module based on local culture wisdom in Pontianak,West Kalimantan	
View article	2 PDF	
		01204
character on th	e design of the 12 slot 8 pole generators on power efficiency	01204
	d. Y Findawati, Y Ra View article system based o o hindarto, Sumarr View article or child with dis i, M Suryawinata, R View article Oengue Hemorrh i, Y Findawati, S Wi View article Saving Habits o ia Itomo, JR Batlolona View article View article tography Protoc View article RFID Information Jddin Lubis, N Nurr View article A Algorithm witt Fauzi Siregar and D View article A Algorithm witt Fauzi Siregar and D View article tem for Diagnos nia Purba, Mufida K View article tem for Diagnos nia Purba, Mufida K View article	Lambre Lambre sand R Affida PDF f ID3 algorithm classification using web-based weka Li Yindawati, Y Rahmawati and A K Anam If Yiew article PDF system based on EEG record using neural network backpropagation method o hindarto, Sumarro and Hefina Aliyas Alamj Duddin Iview article PDF or child with disabled handle based on multimedia ii. M Suppointata. R Dijaya and M W D Actutik Iview article PDF Saving Habits of Elementary Students Through Development of Lectora Inspire Software Based in the studentice Iview article PDF Saving Habits of Elementary Students Through Development of Lectora Inspire Software Based in the studentice Iview article PDF Raticle Report <

	yono and L Fatmaw	vati	
+ Open abstract	View article	2 PDF	
OPEN ACCESS DC-DC Hi-Voltage	Converter in ap	plication of multi-stage coil gun power charger	01204
3 Winarno, R G Putra	, I Yuwono, B Suma	ntri and A I Gunawan	
+ Open abstract	View article	₫ PDF	
OPEN ACCESS			01204
Ecological functio D P P Mbarep and H		space as water infiltration: study in kalijodo green open space, north jakarta	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			01205
		educing household waste in sub-urban area?	
S Susilowati and H H + Open abstract	erdiansyah	₽ PDF	
- open abbitate			
OPEN ACCESS	non and varn twi	ist using torus coordinate based on dynamical mechanics	01205
V G V Putra and S Ro	· · ·	st using torus coordinate based on dynamical mechanics	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Modelling of Yarn	Count and Spee	d of Delivery Roll to Yarn Strength in Spinning Machines Based On Analytical Me	01205 chanics
V G V Putra, R Sahroi	ni, A Wijayono and I	D Kusumaatmadja	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			01205
Speed Control of	Three Phase Indu	ction Motor Using Universal Bridge and PID Controller	
H Hartono, R I Sudjol			
+ Open abstract	View article	▶ PDF	
		Radio Propagation Channel Using USRP	01205
Measurement of N B.B Harianto, M. Hen	drantoro, G. Ardians	syah and A. Mauludiyanto	01205
Measurement of N B.B Harianto, M. Hen			01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS	drantoro, G. Ardians	syah and A. Mauludiyanto	01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence	drantoro, G. Ardians	syah and A. Mauludiyanto	01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi,	drantoro, G. Ardians	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1	01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract	drantoro, G. Ardian:	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji	01205 Wingtip
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji	01205 Wingtip
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar	drantoro, G. Ardian: View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants	01205 Wingtip
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with toyo, N Pambudiyatno and I Sonhaji P PDF	01205 Wingtip
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS	drantoro, G. Ardian: View article is of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article	syah and A. Mauludiyanto PDF S Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants PDF	01205 Wingtip 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C	drantoro, G. Ardians View article is of the Reynold W A Widodo, B J Pi View article Iade Curve of Pu um and S Suryono View article ControllingBrown	syah and A. Mauludiyanto PDF S Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants Planthopper Pests Using Ultrasonic Waves	01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan	drantoro, G. Ardian: Time of the Reynold State of the Reynold W A Widodo, B J Pi View article ControllingBrown Time of the state of the stateo	syah and A. Mauludiyanto PDF S Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants Planthopper Pests Using Ultrasonic Waves	01205 Wingtip 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan	drantoro, G. Ardians View article is of the Reynold W A Widodo, B J Pi View article Iade Curve of Pu um and S Suryono View article ControllingBrown	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants PDF Planthopper Pests Using Ultrasonic Waves nd T Taufigurrahman	01205 Wingtip 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS	drantoro, G. Ardian: Uiew article of the Reynold A Widodo, B J Pi View article Idde Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article	syah and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants PDF Planthopper Pests Using Ultrasonic Waves td T Taufiqurrahman PDF	01205 Wingtip 01205 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence 5 Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C 5 N Utama, H Setyan + Open abstract OPEN ACCESS Design Tools for C	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article ment of ESP8266	sysh and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF PDF Planthopper Pests Using Ultrasonic Waves nd T Taufiqurrahman P PDF for Control and Monitoring in Smart Home Application	01205 Wingtip 01205 01205
Measurement of V 3.8 Harianto, M. Hen + Open abstract DPEN ACCESS Numerical Analysi Fence 5 Hariyadi, S Sutardi, + Open abstract DPEN ACCESS Doptimization of B M Mustafa, H Hantar + Open abstract DPEN ACCESS Design Tools for C 5 N Utama, H Setyan + Open abstract DPEN ACCESS Distance Measure . Syafaah, A E Minarr	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article ment of ESP8266	sysh and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF PDF Planthopper Pests Using Ultrasonic Waves nd T Taufiqurrahman P PDF for Control and Monitoring in Smart Home Application	01205 Wingtip 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article ControllingBrown ingrum, C Sholeh ar View article	sysh and A. Mauludiyanto PDF Solution PDF So	01205 Wingtip 01205 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract OPEN ACCESS	drantoro, G. Ardian: View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article Ment of ESP8266 to, F D S Sumadi an View article	sysh and A. Mauludiyanto PDF Solution PDF So	01205 Wingtip 01205 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article controllingBrown ingrum, B Sholeh ar View article ment of ESP8266 no, F D S Sumadi an View article e Electric Hydrau	sysh and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF PDF Planthopper Pests Using Ultrasonic Waves nd T Taufiqurrahman PDF for Control and Monitoring in Smart Home Application d G W Mukti PDF	01205 Wingtip 01205 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article controllingBrown ingrum, B Sholeh ar View article ment of ESP8266 no, F D S Sumadi an View article e Electric Hydrau	sysh and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF PDF Planthopper Pests Using Ultrasonic Waves nd T Taufiqurrahman PDF for Control and Monitoring in Smart Home Application d G W Mukti PDF	01205 Wingtip 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract OPEN ACCESS	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article ment of ESP8266 to, F D S Sumadi an View article to F D S Sumadi an View article Electric Hydrau Kurniawan	sysh and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants PDF Planthopper Pests Using Ultrasonic Waves nd T Taufiquirahman PDF for Control and Monitoring in Smart Home Application a G W Mukti PDF lic Jack for Improving The Productivity	01205 Wingtip 01205 01205
Measurement of N B.B Harianto, M. Hen + Open abstract OPEN ACCESS Numerical Analysi Fence S Hariyadi, S Sutardi, + Open abstract OPEN ACCESS Optimization of B M Mustafa, H Hantar + Open abstract OPEN ACCESS Design Tools for C S N Utama, H Setyan + Open abstract OPEN ACCESS Distance Measure L Syafaah, A E Minarr + Open abstract OPEN ACCESS Design of Portable P Rachmawati and I F + Open abstract OPEN ACCESS	drantoro, G. Ardians View article s of the Reynold W A Widodo, B J Pi View article lade Curve of Pu um and S Suryono View article ControllingBrown ingrum, B Sholeh ar View article ment of ESP8266 no, F D S Sumadi an View article e Electric Hydrau Kurniawan View article	sysh and A. Mauludiyanto PDF s Number Effect on the Aerodynamic Performance Wing Airfoil Eppler 562 with 1 toyo, N Pambudiyatno and I Sonhaji PDF mp as Turbine for Piko Hydro Power Plants PDF Planthopper Pests Using Ultrasonic Waves nd T Taufiquirahman PDF for Control and Monitoring in Smart Home Application a G W Mukti PDF lic Jack for Improving The Productivity	01205 Wingtip 01205 01205 01205

The effect of temperature on measurement accuracy H A Boint + Open abstract E View article PDF OPEN ACCESS 01 Phytoremediation as a Sustainable Way for Land Rehabilitation of Heavy Metal Contamination 01 PAwnia and T E 8 Social 01 OPEN ACCESS 01 Settimated leachate rate affected by climate change in landfill for radioactive contaminated hazardous waste from petrole industries 01 CAW Divigona, S S Moersidik and M A Pratama • Open abstract E View article E PDF OPEN ACCESS 01 Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as absorber material 01 N I Nassana and A I Makis • Open abstract E View article E PDF OPEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 11 Makia and E Oktarini 01 + Open abstract E View article E PDF 01 POEN ACCESS 01 PDF 01 Rougah • Open abstract E View article E PDF 01 POEN ACCESS 02 PDF <t< th=""><th></th><th></th><th></th><th>012061</th></t<>				012061
H A Rboirt, W Isnain and T A Edison + Open abstract	OPEN ACCESS The effect of tem	perature on mea	surement accuracy	012061
PPEN ACCESS 01 PAVemia and T E B Socialo 01 PAVemia and T E B Socialo 01 POPEN ACCESS 01 Security and T E B Socialo 01 POPEN ACCESS 01 Security and T E B Socialo 01 Security and Security and T E B Socialo 01 Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as basorber material 01 Nikbianahan and A I Makid 0 pen abstract 01 OPEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Nikki and E Oktariani * Open abstract 01 * Open abstract © PDF 01 Sequencent and and P D Ayu * Open abstract © PDF OPEN ACCESS 01 Requirement analysis of e-library application using M			······,	
Phytoremediation as a Sustainable Way for Land Rehabilitation of Heavy Metal Contamination P Alvenia and T E 8 Social + Open abstract View article P To F OPEN ACCESS O O OPEN ACCESS O O OPEN ACCESS O O O OPE			₱ PDF	
P Alvernia and T E B Social + Open abstract	OPEN ACCESS			012062
• Open abstract View article PDF OPEN ACCESS 01 Statimated leachate rate affected by climate change in landfill for radioactive contaminated hazardous waste from petrole industries 01 CA W Dwipayana, SS Moersidik and M A Pratama • Open abstract If View article PDF OPEN ACCESS 01 Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as absorber material 01 N I Khasanah and A I Makki • Open abstract If View article PDF OPEN ACCESS 01 Accountic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 A Hakki and E Oktariani • Open abstract If View article PDF OPEN ACCESS 01 01 01 RA Anugrah • Open abstract If View article PDF OPEN ACCESS 01 01 01 POPE ACCESS 01 01 01 RA Anugrah • Open abstract If View article PDF OPEN ACCESS 01 01 01 01 Requirement analysis of e-library application using Mandatory Desi	Phytoremediation	n as a Sustainable	Way for Land Rehabilitation of Heavy Metal Contamination	
OPEN ACCESS 01 Schmatcel leachate rate affected by climate change in landfill for radioactive contaminated hazardous waste from petrole industries 00 CAW Durpayana, S.S. Moersidik and M.A.Pratama 00 + Open abstract Image:	P Alvernia and T E B	Soesilo		
Estimated leachate rate affected by climate change in landfill for radioactive contaminated hazardous waste from petrole industries CAW Divipagina. S.S Meersidik and M.A Pratama + Open abstract Professional and A I Makki + Open abstract Professional A I Makki + Open abstract ProfessionA I A I ProfessionA I I A I I I I I I I I I I I I I I I I	+ Open abstract	View article	2 PDF	
Industries CA W Dipayana. S S Moersidik and M A Pratama C A W Dipayana. S S Moersidik and M A Pratama + Open abstract PRM ACCESS 01 Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as absorber material 01 NI Khasanah and Al Makis + Open abstract ØVEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab Al Makki and E Oktariani + Open abstract ØVEN ACCESS 01 R A Anugrah + Open abstract ØVEN ACCESS 01 R A Anugrah + Open abstract ØVEN ACCESS Investigation of resistivity for delineation aquifer layers and subsurface structures A Unfradi and H D Ayu + Open abstract ØVEN ACCESS GOPEN ACCESS <td></td> <td></td> <td></td> <td>012063</td>				012063
CAN Duppayana, S.S. Moersidik and M.A.Pratama + Open abstract If View article PDF OPEN ACCESS 01 Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as absorber material 01 N I Khasanah and A I Makki + Open abstract If View article PDF OPEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Al Makki and E Oktariani + Open abstract If View article PDF OPEN ACCESS 01 CACCESS 01 POPEN ACCESS 01 POPEN access 01 Experimental Study on Variation of Tilted Angles Toward Acoustic Power of Thermoacoustic Engine 01 R Anugrah + Open abstract If View article PDF OPEN ACCESS 01 Investigation of resistivity for delineation aquifer layers and subsurface structures 01 A Jufriadi and H D Ayu + Open abstract If View article PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Conomici (TOE) method 01 <td></td> <td>te rate affected b</td> <td>y climate change in landfill for radioactive contaminated hazardous waste from pet</td> <td>roleum</td>		te rate affected b	y climate change in landfill for radioactive contaminated hazardous waste from pet	roleum
+ Open abstract		S Moersidik and M	A Pratama	
OPEN ACCESS 01 Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as absorber material 01 NI Khasanah and AI Makki • • Open abstract IV Iew article PDF OPEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Acoustic absorptive properties of Kapok fiber layered Acoustic Power of Thermoacoustic Engine 01 R Anugrah • Open abstract IV View article P PDF OPEN ACCESS 01 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational <td< td=""><td></td><td></td><td></td><td></td></td<>				
Analysis study of nonwoven pineapple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric as absorber material N I Khasanah and A I Makki + Open abstract View article PDF OPEN ACCESS 01 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab A I Makki and E Oktanani + Open abstract View article PDF OPEN ACCESS 01 01 CPEN ACCE	r open abstract			
+ Open abstract ♥ View article ♥ PDF OPEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 01 Al Makki and E Oktariani ● Open abstract ● View article ♥ PDF OPEN ACCESS 01 Experimental Study on Variation of Tilted Angles Toward Acoustic Power of Thermoacoustic Engine 01 R A Anugrah ● Open abstract ● View article ♥ PDF OPEN ACCESS 01 Investigation of resistivity for delineation aquifer layers and subsurface structures 01 A Jufriadi and H D Ayu + Open abstract ● View article ♥ PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Arianto + Open abstract ● View article ♥ PDF Information Technology ● ● ● ● ● OPEN ACCESS 01 ● ● ● ● ● Nopen abstract ● View article ● PDF <td>Analysis study of</td> <td></td> <td>pple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric</td> <td>012064 as</td>	Analysis study of		pple leaf fibre, nonwoven pineapple layered double weave and tricot knitting fabric	012064 as
OPEN ACCESS 01 Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab 11 Makki and E Oktariani + Open abstract I View article PDF OPEN ACCESS 01 Experimental Study on Variation of Tilted Angles Toward Acoustic Power of Thermoacoustic Engine 01 R A Anugrah + Open abstract I View article PDF OPEN ACCESS 01 Investigation of resistivity for delineation aquifer layers and subsurface structures 01 Al Ufriadi and H D Ayu + Open abstract I View article PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 RA Putera. S Riyanto and M Arianto + Open abstract I view article P PDF Information Technology 01 OPEN ACCESS 01 Information Technology 01 PA Nugrobo and Y D Puspitasari + Open abstract I view article P PDF	N I Khasanah and A	l Makki		
Acoustic absorptive properties of Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave fab Al Makki and E Oktariani + Open abstract I View article Experimental Study on Variation of Tilted Angles Toward Acoustic Power of Thermoacoustic Engine 01 RA Anugrah + Open abstract I View article PDF OPEN ACCESS 01 POPEN ACCESS 01 OPEN ACCESS 01 Investigation of resistivity for delineation aquifer layers and subsurface structures 01 A Jufriadi and H D Ayu + Open abstract I View article PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 AR Putera. S Riyanto and M Arianto + Open abstract I PDF Information Technology 01 OPEN ACCESS 01 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes 01 P A Nugroho and Y D Puspitasari + Open abstract I View article PE PDF	+ Open abstract	View article	🔁 PDF	
Al Makki and E Oktariani	OPEN ACCESS			012065
+ Open abstract Image: View article PDF OPEN ACCESS 01 R A Anugrah + + Open abstract Image: View article PDF OPEN ACCESS 01 DPEN ACCESS 01 DPEN ACCESS 01 DPEN ACCESS 01 Investigation of resistivity for delineation aquifer layers and subsurface structures 01 Alufriadi and H D Ayu + + Open abstract Image: View article PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 AR Putera. S Riyanto and M Airanto + Open abstract Image: View article PDF Information Technology 01 Information Technology 01 DPEN ACCESS 01 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes 01 P A Nugroho and Y D Puspitasari + Open abstract Image: PDF			Kapok fiber, Kapok fiber layered tricot fabric and Kapok fiber layered double weave	fabric
DPEN ACCESS 01 Experimental Study on Variation of Tilted Angles Toward Acoustic Power of Thermoacoustic Engine 01 R A Anugrah Open abstract View article PDF OPEN ACCESS O1 Investigation of resistivity for delineation aquifer layers and subsurface structures A) Jufriadi and H D Ayu Open abstract View article PDF OPEN ACCESS O1 PDFEN ACCESS O1 POPEN ACCESS O1 POPEN ACCESS O1 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method AR Putera, S Riyanto and M Arianto Open abstract View article PDF Information Technology DPEN ACCESS O1 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to mprove student learning outcomes PA Nugroho and Y D Puspitasari Open abstract View article PDF 		_	_	
Experimental Study on Variation of Tilted Angles Toward Acoustic Power of Thermoacoustic Engine R A Anugrah + Open abstract I View article PEN ACCESS A Jufriadi and H D Ayu + Open abstract I View article PDF OPEN ACCESS O1 O1 O1 O1 O2 </td <td> Open abstract </td> <td>View article</td> <td>₱ PDF</td> <td></td>	 Open abstract 	View article	₱ PDF	
A Anugrah + Open abstract IView article PEN ACCESS O1 Investigation of resistivity for delineation aquifer layers and subsurface structures A Jufriadi and H D Ayu + Open abstract Iview article PDF OPEN ACCESS O1 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method AR Putera, S Riyanto and M Arianto + Open abstract Iview article PDF Information Technology OPEN ACCESS O1 O1 O1 Comparison of the practicum based environmental pollution module for guided inquiry which collaborates video to mprove student learning outcomes > A Nugroho and Y D Puspitasari + Open abstract Iview article PDF		dv on Variation o	f Tilted Angles Toward Acoustic Power of Thermoacoustic Engine	012066
+ Open abstract I View article PDF OPEN ACCESS 01 Investigation of resistivity for delineation aquifer layers and subsurface structures 01 A Jufriadi and H D Ayu + + Open abstract I View article PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 AR Putera, S Riyanto and M Arianto + Open abstract I View article + Open abstract I View article P PDF 01 Information Technology 01 01 01 OPEN ACCESS 01 01 01 01 PA Nugroho and Y D Puspitasari + 02 01 01 H Open abstract I View article P PDF 01	-		5	
Investigation of resistivity for delineation aquifer layers and subsurface structures A Jufriadi and H D Ayu + Open abstract Image: View article PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 AR Putera, S Riyanto and M Arianto + Open abstract Image: View article PDF Information Technology O1 PPEN ACCESS 01 Che development of the practicum based environmental pollution module for guided inquiry which collaborates video to mprove student learning outcomes 01 P A Nugroho and Y D Puspitasari + Open abstract Image: View article PDF		View article	₱ PDF	
+ Open abstract Image: View article M PDF OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 AR Putera, S Riyanto and M Arianto + + Open abstract Image: View article M PDF Information Technology 01 OPEN ACCESS 01 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes 01 P A Nugroho and Y D Puspitasari + Open abstract M PDF		esistivity for delir	neation aquifer layers and subsurface structures	012067
OPEN ACCESS 01 Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method 01 AR Putera, S Riyanto and M Arianto + + Open abstract Image: View article Information Technology 01 OPEN ACCESS 01 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes 01 P A Nugroho and Y D Puspitasari + Open abstract Image: Yiew article + Open abstract Image: Yiew article PDF	A Jufriadi and H D A	yu		
Requirement analysis of e-library application using Mandatory Desirable Inessential (MDI) and Technical Operational Economic (TOE) method AR Putera. S Riyanto and M Arianto + Open abstract Information Technology OPEN ACCESS O1 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes P A Nugroho and Y D Puspitasari + Open abstract • Open abstract PDF	+ Open abstract	View article	🔁 PDF	
+ Open abstract Information Technology OPEN ACCESS 01 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes 01 P A Nugroho and Y D Puspitasari + + Open abstract Image: View article	Requirement ana Economic (TOE) n	nethod	application using Mandatory Desirable Inessential (MDI) and Technical Operational	012068
Information Technology OPEN ACCESS O1 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes P A Nugroho and Y D Puspitasari + Open abstract INVICE PDF		_		
OPEN ACCESS 01 The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes 01 P A Nugroho and Y D Puspitasari + + Open abstract F View article P		i≡i view article		
The development of the practicum based environmental pollution module for guided inquiry which collaborates video to improve student learning outcomes P A Nugroho and Y D Puspitasari + Open abstract	Information Teo	chnology		
+ Open abstract 📰 View article 🔁 PDF	The development			012069 o to
	P A Nugroho and Y	D Puspitasari		
OPEN ACCESS 01	+ Open abstract	View article	🔁 PDF	
	OPEN ACCESS			01207
The selection of Calcium Milk Products that are appropriate for advanced age using PROMETHEE II Algorithm				
Khairunnissa Fanny Irnanda, Fatimah Nur Arifah, Mokhamad Ramdhani Raharjo, Ardian Arifin and Agus Perdana Windarto	Khairunnissa Fanny I	rnanda, Fatimah Nu		
+ Open abstract 📰 View article 🔁 PDF	+ Open abstract	View article	₱ PDF	
IOPSCIENCE Journals Books About IOPscience Contact us Developing countries access IOP Publishing open access policy	JOPSCIENCE Jo	ournals Books Ab	out IOPscience Contact us Developing countries access IOP Publishing open access policy	

 IOP Publishing
 © Copyright 2020 IOP Publishing
 Terms & conditions
 Disclaimer
 Privacy & cookie policy II

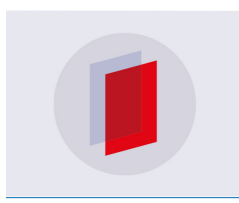
 This site uses cookies. By continuing to use this site you agree to our use of cookies.
 Bit is a site use of cookies.
 Bit is a site use of cookies.

PAPER • OPEN ACCESS

Transactional database design information system web-based tracer study integrated telegram bot

To cite this article: S Sucipto et al 2019 J. Phys.: Conf. Ser. 1381 012008

View the article online for updates and enhancements.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Transactional database design information system web-based tracer study integrated telegram bot

S Sucipto^{1*}, N C Resti¹, T Andrivanto¹, J Karaman², R S Qamaria³

¹Departement of Information System, Universitas Nusantara PGRI Kediri, Kediri, Indonesia

²Departement of Informatics, Universitas Muhammadiyah Ponorogo, Ponorogo, Indonesia

³Institut Agama Islam Negeri Kediri, Kediri, Indonesia

*Corresponding author's email: sucipto@unpkediri.ac.id

Abstract. A database is a software that is used to store data. Data stored is generally in the form of text. Database functions are not only for storing data but also used to speed up access to information systems. Optimal database management can increase access to information systems. One management that can improve performance is the appropriate relational data design. Relational is a relationship between tables. The design of the relational database must pay attention to the selection of data types, data type values, and constraints that will be selected. This study will examine the optimization of the MariaDB database on information systems in tracer studies. Database design will accommodate data from two application sources, namely webbased applications and telegram bots. Using two paths to the database to make it easier for users to register via a telegram bot, users can then access the tracer study questionnaire on web-based applications. The MariaDB database performance test shows that the highest performance average query is 6501 microsecond.

1. Background

Educational institutions must ensure the quality of education. In the current era, vocational secondary education is a favorite compared to secondary schools. It appears that the government fully supports the implementation of vocational secondary schools by providing various supporting facilities [1]. Evaluation is necessary to see the extent to which the quality of quality improvement for vocational school students is improved. One tool to measure the quality of graduates through tracer study. Tracer study as a means to ensure the quality of education by the needs of educational institutions [2]. In the Industrial Revolution 4.0 era, tracer study must follow information technology. Tracer study can be more effective if you use the application. Various applications can refer to online systems, such as webbased applications [3–5]. In addition to other alternative web applications, you can use social media networking. Chat based social media network. The types of chat applications include WhatsApp, BBM, Line, Telegram, and many others.

Integration of information systems with chat applications has been implemented, such as credit bill applications, PLN electricity, tickets. This integration is done to link many users who like the social media chat service a lot, one of them is a telegram. Telegram is a popular chat application that functions for integration. The user used telegram widely because of the open source and open source API support. One of the telegram features used for integration is Bot. Bot is a third party application that runs inside the Telegram Application [6]. A combination of telegram bots with various useful applications as messenger assistants for users [7]. The creation of a tracer study application needs to be considered the

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

The 1st International Conference on Engineerin	ng and Applied Science	IOP Publishing
Journal of Physics: Conference Series	1381 (2019) 012008	doi:10.1088/1742-6596/1381/1/012008

data storage design. Data storage of Information data system software is a database. The database is a collection of data in an application that is connected that describes the data design to meet the information needs of an organization [8]. Database applications include MariaDB, PostgreSQL, Oracle, MongoDB, and others. In this study, the researcher uses MariaDB because it adapts to the server used in the research institution. MariaDB is one of a group of DBMS (Database Management systems). Based on several studies, using MariaDB is quite capable of being applied to various applications[9,10].

Design is an essential factor in making information systems. The optimal database design information system will speed up application access. Some of the researches on information system design are carried out by Olalere Modupeola E in 2018 entitled Design, Implementation and Evaluation of a Web-Based Physical Fitness Consultation System. The study designed web-based applications consisting of PHP, HTML, and Javascript programming with MySQL databases. The use of the application shows a tremendous increase in the existing system in terms of cost-effectiveness [11]. Other research was conducted by Satria Abadi in 2018 entitled Design of online transaction models on traditional industries to increase turnover and benefits. The study discusses the design of application developed to increase trust based on app access accuracy [12]. The next study was carried out by Muhamad Irfan Kurniawan in 2018 entitled Internet of Things: Raspberry Pi and Telegram Messenger-based Home Security Systems. The research combines devices with Telegram Bot for notification purposes. The use of telegram makes it easy to deliver information about home security [13].

The design of the tracer study application uses two input data lines using two applications, namely telegram and web-based applications. The purpose of the research is to design an optimal database design so that it can overcome input from the two applications.

2. Literature Review

The database used in this study is the MariaDB database. MariaDB is a Database Management system originally known as MySQL. Many developer communities developed MariaDB in the database field, which previously also contributed to the MySQL database. MySQL was acquired by Oracle, causing MySQL to become a proprietary licensed product. The acquisition carried out by Oracle caused the development of MySQL not to be free caused the MySQL developer community to build MariaDB [14]. Even though MySQL changed to MariaDB, but still able to maintain compatibility and API. New products from MariaDB are XtraDB and Aria, which are new storage machines. The new Machine feature is used to support transactional and non-transactional databases.

The MariaDB database engine consists of MyISAM and InnoDB. Each table has a different machine. InnoDB supports relationships between tables or is called a transactional database. MyISAM is a non-transactional type that can use three access priorities., including LOW_PRIORITY, DELAYED, and HIGH_PRIORITY. The MariaDB server must decide which statement will be processed first. Statements that change data (INSERT, UPDATE, and DELETE) are a priority compared to the SELECT statement [14].

PHP is an open source web programming language that is server-side. PHP can be part of the HTML programming language. PHP has connection capabilities with various types of databases. PHP is the language of interpreters that has a condition in the declaration of code commands. PHP can be used to update databases, create databases, and work on mathematical calculations. PHP released the latest version, namely version 7. Some functions including Linked List, Stacks, Queues, Trees, Heaps, Graph, Sorting, Searching, Dynamic Programming and Others, Numbers, and Maths - PHP Big Integer Implementation - Prime number generation – Sieve [15].

Telegram is a free and non-profit social media multiplatform instant messaging sender media application. The multiplatform telegram that works on various mobile devices or computers devices includes Android, iOS, Windows, Linux. Telegram can be used to send messages and exchange photos, videos, stickers, audio, and other types of files. Telegram also provides optional encrypted end-to-end message sending [16].

One of the telegram features is Bot. Telegram bots are the easiest modern bots to make compared to similar bots. Telegram bot supports a variety of programming languages, one of which is PHP. Bot API is an official bot provided by the developer telegram, which is a separate entity. The main function of the Bot is to help provide information. Bots help with Work and Daily Activities including calculators that calculate difficult jobs, unit conversions, calculate exchange rates, check certain status (expired,

1381 (2019) 012008 doi:10.1088/1742-6596/1381/1/012008

domain, ping, traceroute on computer networks), check the expedition receipts of JNE, Tiki, POS, check train schedules, check the price of goods, compare. Check automatic e-mail [17].

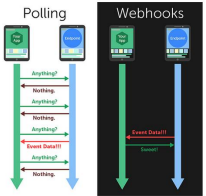


Figure 1. API Bot Method

There are two of the most popular bot management methods, as in Figure 1, namely long-polling and webhooks. Bot management function to share data efficiently between applications and application users. Both methods have advantages and disadvantages. Long-Polling is the default Telegram method that is portable, which means that the method can run on various devices, including computers, HP, IoT devices, and routers. This method is not required to use an online server. The disadvantages of this method include the process of reading it for quite a long time. The update process is not in real time. Webhook has the advantage of the process of reading chat faster than long-polling. This method can be run full 24 hours because it is run on an online server that has an SSL certificate. This method can update scripts in real time [6].

3. Research Method

The methodology in this study is to conduct a theory review of 5 pioneering SQL groups in database programming and previous research studies with literature studies explained in the previous chapter. The research method uses the waterfall model. This model approaches systematically and sequentially. The stages of this model, as illustrated in Figure 2, must step by step in each process [18].

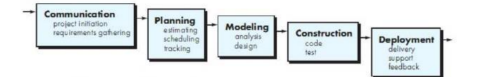


Figure 2. Waterfall Model

There are five stages in the model carried out in this study. At the first stage, there is Communication that is carried out before starting technical work done based on the goal of improving the performance of information systems in tracer studies. The Communication Phase has been carried out with stakeholders. Stakeholders in this study included several vocational schools and provincial service branches in Kediri. The next stage is Planning. At the Planning stage, schedule planning is carried out based on the tasks to be carried out until the testing phase. After that, it goes to the Modelling stage. In the Modelling stage, the database model adjusts the design according to the planning stage. The model selection is adjusted to the database engine in this study using the MariaDB database.

At the Construction stage, code writing is carried out, including SQL DDL (Data Definition Language), and DML (Data Manipulation Language) commands. The choice of DDL and DML requests refers to the need for a tracer study. Then at the Deployment stage, the implementation of the three final coding steps of the DCL (Data Control Language), Transaction and Select steps are carried out. At this stage, an evaluation of the cost of load code will be carried out based on monitoring using the micro time command [19]. The micro time function is one of the PHP tools used to restore the current Unix timestamp with units of microseconds [19].

4. Discussion and Result

The researcher uses the waterfall model to conduct this research. The telegram bot application and information systems use a database design together for the case of information systems tracer studies. Database optimization aims to smooth access to information systems. The Communication stage has been carried out by retrieving information from research objects and central studies based on book literature and previous research. The research planning phase runs for one semester, which is about six months.

The needs of the tracer conduct modeling stages of the information system database of tracer study. The database used is MariaDB using the MyISAM and InnoDB machines. The database design of tracer study will contain some information including:

a. Student Data

b. Tracer Study Data

c. Message Data

d. Announcement Data

e. Login Data

Data allocation must refer to the results of the first stage, namely the communication stage. This stage will transform into a database. Table 1 is a description of the needs of a database information system of the tracer study table.

		Table 1. Detailed Information on Tracer Study Data
No	Data	Information
1	Student	Information is used to hold student identity data.
2	Tracer Study	Information is used to hold data on tracer study works and lectures
3	Message	Information is used to accommodate messages from alumni
4	Announcement	Information is used for job vacancies and reunion information boards
5	Login	Information is used for alumni login status

Based on the requirements in table 1, figure 3 is the result of the design of the tracer study system flow. The stages of construction adapt to the design of drawing three. Database design follows the system flow in Figure 3. In Figure 3, there are two actors. The actor consists of administrators and alumni. In the telegram system, both actors will use a telegram application to access tracer study information. Access to information on bot telegram-based is limited, including registration, user information, and job information. The telegram bot access method uses the webhook method. This method does not overload the web server. The bot method will make it easy for users to access information system tracer studies [20]. Bot models are arranged based on chat-bots with "/" fundamental command interactions [21].

1381 (2019) 012008 doi:10.1088/1742-6596/1381/1/012008

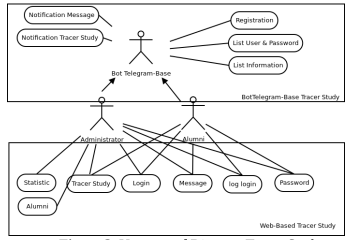


Figure 3. Use case of Diagram Tracer Study

The primary function of the web-based method in Figure 3 is as access to the charging tracker study. A long enough filling form is suitable for the web-based method. The registration module and user password list module are not available on the web-based method; the module can only be accessed by bot-telegram according to the telegram user id.

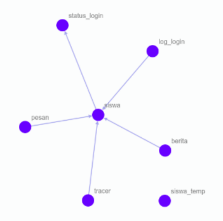


Figure 4. Database Relation

Figure 4 explains the information system database design. the accuracy of the relationship quality is measured to obtain data quality correctly so that it can work for data optimization in the table [22]. There are seven tables in the information system. Seven tables include the following:

- a. Student table
- b. Table of students temp
- c. Tracer table
- d. Message table
- e. News table
- f. Status_login table
- g. Log_login table

The table in figure 3 consists of two different machines. The machines used are InnoDB and MyISAM. Only the student_temp table uses the MyISAM engine. The student_temp table functions as a temporary table of student tables when uploading data on a web-based system. In addition to the student_temp table, all other tables use the InnoDB engine which functions as a database relocation in the MariaDB database. The use of the MyISAM type machine can optimize the database with a non-relational model [12]. The use of the MyISAM engine can determine the DML priority, namely the command LOW_PRIORITY, DELAYED, and HIGH_PRIORITY [14].

The detailed structure of the database data type is adjusted to the needs of the data record — relations based on key consistency in the table.

IOP Publishing

Journal of Physics: Conference Series

1381 (2019) 012008

doi:10.1088/1742-6596/1381/1/012008

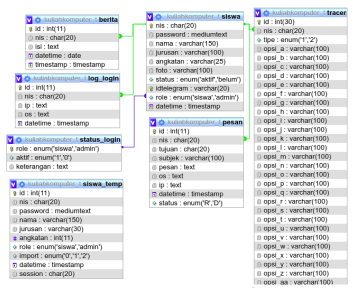


Figure 5. Structure Database

In the Deployment stage, Figure 5 shows the table design. Web-based applications and bot-based telegram applications will access the implementation of table designs in Figure 4. The key to being able to be integrated into the telegram bot application is in the student table, namely the telegram entity. The ID telegram entity is used to access information only accessible to certain alumni. The Log Table only works when used in the web-based method. Its function is to find out the activities of alumni who access information systems. Display bot interface on the telegram, as shown in figure 6.



Figure 6. Tracer Study Bot

Figure 5 has various menus to make it easy for alumni to access information. Each list is connected to the MySQL database using the webhook model. Integration of bot display in Figure 5 with table design in Figure 4. The database table is made based on the design in figure 4, then tested using the micro time function. The basic commands for micro time are as follows:

\$ time start = micro time (true); asleep (100); *\$ time end = micro time (true);* time = time end - time start;

1381 (2019) 012008 doi:10.1088/1742-6596/1381/1/012008

Microtime functions are available in telegram applications and web-based applications. This function is used to determine the access speed of the SQL query and PHP load coding. The following is a graph based on the results of micro time testing:

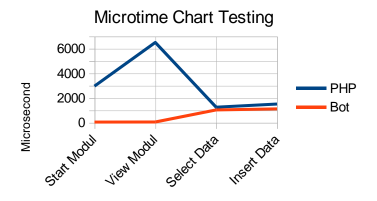


Figure 7. Chart Testing

Figure 6 shows the results of the access speed test performance. There are four tests performed. The initial test, namely "start module," is the module that runs at the beginning of the test. Start page on a bot with search bot then type command/start. Start a page on the web by accessing the website. The visit of "view module" is done when after the initial /start command on the bot then tests the bot with the / help command or after successfully logging in the web application. The test results of the two module start modules and module views show the results of the difference quite far between the two applications in microsecond units. The web application loads the database and web coding but on bots without database access.

Testing the next two modules is to select data and data insert. The test involves access to the database. Access the "select data" module on the bot with commands/information and / list. Access the module on the web application by clicking on the menu in the application. Access the last test module; the "data insert" module. In the bot application with the command "register" and on the web application by filling in the message and filling out the questionnaire.

The test results on the first two modules, namely the module start module and view module show a considerable time difference. At the start of the module, the difference is 2911 microseconds; the module view is 6449 microseconds. The results of testing the final two modules show a fairly thin difference in the "select data" module with a difference of 222 microseconds and the "view data" module with a difference of 394.

5. Conclusion

Based on the test results, the highest query average results in both applications amounted to 6501 microseconds on web-based applications. These results are still in access fast enough to be accessed by 30 users simultaneously. Information about tracker studies is fairly quickly accessed in the bot application because the telegram application directly accesses requests. Placement of information access and alumni registration on the bot application is entirely appropriate because access is quite fast compared to web applications. The placement of the questionnaire is placed on the web application because many constraints are difficult to apply to the bot application. Based on the results of testing and access to query design applications have provided satisfactory results.

6. Reference

- [1] Kantor Staf Presiden 2016 Pemerintah Perbanyak SMK dan Tingkatkan Kompetensi Pelaku Pendidikan Kejuruan
- [2] Tefera G 2019 A Tracer Study on (2011 2013) Debre Berhan University Graduates Integration in to the World of Work *Int. J. Second. Educ.* **6** 37–45
- [3] Wicaksono G W, Hartanto A and Azhar Y 2017 SISTEM INFORMASI KARIR ALUMNI DAN TRACER STUDY STUDI KASUS PADA PROGRAM STUDI TEKNIK INFORMATIKA UNIVERSITAS MUHAMMADIYAH MALANG Seminar Nasional Teknologi dan Rekayasa (SENTRA) 2017 (Malang: UNIVERSITAS MUHAMMADIYAH

The 1st International Conference on Engineering and Applied Science

IOP Publishing

Journal of Physics: Conference Series

1381 (2019) 012008 doi:10.1088/1742-6596/1381/1/012008

MALANG) pp 1–12

- [4] Nugroho E C and Nugroho I 2018 Sistem Pusat Karir Dan Tracer Study Perguruan Tinggi *Ijns.org Indones. J. Netw. Secur.* **7** 1–5
- [5] Diana E and As'ad 2017 Analisis Dan Perancangan Sistem Informasi Tracer Study Berbasis Web MEDIASISFO 11 817–29
- [6] Telegram 2019 Bots: An introduction for developers
- [7] Sajad F, Hossein Heidari T and Azizeh C 2019 TELEGRAM : AN INSTANT MESSAGING APPLICATION TO ASSIST DISTANCE LANGUAGE LEARNING (App Review) *Teach. English with Technol.* **19** 132–47
- [8] Connolly T M and Begg C E 2010 Database systems: a practical approach to design implementation and management (America: Pearson Education)
- [9] Sucipto S 2017 Perancangan Active Database System pada Sistem Informasi Pelayanan Harga Pasar *J. INTENSIF* **1** 37–45
- [10] Sucipto, Indriati R and Hariawaan F B 2017 DESAIN DATABASE UNTUK OPTIMALISASI SISTEM PREDIKSI TRANSAKSI PENJUALAN JIPI (Jurnal Ilm. Penelit. dan Pembelajaran Inform. 2 88–93
- [11] Modupeola E O, Ishak R S, Mayowa A A, Olalekan J O and Sunday A A 2018 Design, Implementation and Evaluation of a Web-Based Physical Fitness Teleconsultation System J. Inf. Technol. Softw. Eng. 8 1–4
- [12] Abadi S, Huda M, Hehsan A, Marzuki Mohamad A, Basiron B, Suhaila Ihwani S, Azmi Jasmi K, Safar J, Kilani Mohamed A, Hassan Wan Embong W, Shakib Mohd Noor S, Brahmono B, Maseleno A, Nabila Fauzi A, Aminudin N and Gumanti M 2018 Design of online transaction model on traditional industry in order to increase turnover and benefits *Int. J. Eng. Technol.* 7 231–7
- [13] KURNIAWAN M I, SUNARYA U, TULLOH R and TULLOH R 2018 Internet of Things : Sistem Keamanan Rumah berbasis Raspberry Pi dan Telegram Messenger ELKOMIKA J. Tek. Energi Elektr. Tek. Telekomun. Tek. Elektron. 6 1–15
- [14] Dyer R J 2015 Learning MySQL and MariaDB: Heading in the Right Direction with MySQL and MariaDB (Gravenstein Highway North: O'Reilly Media, Inc.)
- [15] Rahman M 2017 PHP 7 Data Structures and Algorithms: Implement linked lists, stack, and queues using PHP (Birmingham: Packt Publishing)
- [16] Telegram 2019 What is Telegram?
- [17] Hasan 2016 *Membuat Sendiri BOT TELEGRAM dari PHP* (Lumajang: IDT (Indonesian Digital Teacher) Group)
- [18] Pressman R S 2010 Software Enggineering: A Practitioner's Approach (7th Edition) (New York: McGraw-Hill)
- [19] Padilla A and Hawkins T 2010 *Pro PHP application performance : tuning PHP Web projects for maximum performance* (New York: Apress)
- [20] R V, B B, S A and M D 2019 AI Based Student Bot for Academic Information System using Machine Learning Int. J. Sci. Res. Comput. Sci. Eng. Inf. Technol. 5 590–6
- [21] Wadanka K V, Waghulde R Y and Taru U 2018 Chatbot : An Application of AI *Int. J. Res. Eng. Sci. Manag.* **1** 139–41
- [22] Sucipto, Kusrini and Taufiq E L 2016 Classification method of multi-class on C4.5 algorithm for fish diseases *Proceeding - 2016 2nd International Conference on Science in Information Technology, ICSITech 2016: Information Science for Green Society and Environment* (Balikpapan: Institute of Electrical and Electronics Engineers Inc.) pp 5–9

Acknowledgments

The author would like to thank the Directorate of Research and Community Service (DRPM) of the Indonesian Ministry of Research and Technology who has provided financial support for this research through a beginner lecturer research scheme (PDP).



UNIVERSITAS NUSANTARA PGRI KEDIRI **FAKULTAS TEKNIK**

Program Studi : Teknik Mesin, Teknik Elektronika, Teknik Industri, Teknik Informatika, Sistem Informasi Alamat : Kampus II, Mojoroto Gang I No. 6 Kediri 64112 Website : www.ft.unpkediri.ac.id E-mail : ft@unpkediri.ac.id

SURAT TUGAS Nomor: 0834,1/FT-UN PGRI Kd/STG/A/XI/2019

Yang bertanda tangan di bawah ini:

: Dr. Suryo Widodo, M.Pd Nama

NIP : 19640202 199103 1 002

Jabatan : Dekan Fakultas Teknik

Dengan ini memberikan tugas kepada:

No	Nama	NIDN	Keterangan
1	Sucipto, M.Kom	0721029101 、	Penulis Anggota
2	Teguh Andriyanto, S.T.,M.Cs	0701117802	Penulis Anggota

Untuk melakukan Kegiatan Publikasi Artikel Ilmiah Terindex Bereputasi Scopus Q3 "Transactional database design information system web-based tracer study integrated telegram bot" pada

Waktu Pelaksanaan : 10 November 2019

: Journal of Physics: Conference Series, Volume 1381, Number 1 2019 Jurnal Penerbit : IOP Publishing

Demikian surat tugas ini dibuat untuk dilaksanakan dan digunakan sebagaimana mestinya. Atas perhatian dan kerjasamanya disampaikan terimakasih.

> Kediri, 1 November 2019 Dekan Fakultas Teknik Dr. Survo Widodo, M.Pd NIP-19640202 199103 1 002