IOP

Journal of Physics Conference Series





PAPER • OPEN ACCESS

Preface

To cite this article: 2021 J. Phys.: Conf. Ser. 1933 011001

View the article online for updates and enhancements.

You may also like

- Track benchmarking method for uncertainty quantification of particle tracking velocimetry interpolations Jan F G Schneiders and Andrea Sciacchitano
- <u>Suppressing deleterious effects of</u> <u>spontaneous emission in creating bound</u> <u>states in cold atom continuum</u> Somnath Naskar, Dibyendu Sardar, Bimalendu Deb et al.
- VICS82: The VISTA–CFHT Stripe 82 Near-infrared Survey J. E. Geach, Y.-T. Lin, M. Makler et al.



IOP ebooks™

Bringing together innovative digital publishing with leading authors from the global scientific community.

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

This content was downloaded from IP address 114.125.63.188 on 29/10/2021 at 13:07

1st Virtual Conference on Engineering, Science and Technology (VICEST) 2020

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

1st Virtual Conference on Engineering, Science and Technology (VICEST)2020

We are glad to introduce you the proceedings of the first 1st Virtual Conference on Engineering, Science and Technology (VICEST) 2020. The 1st VICEST 2020 addresses challenges and innovations the field of Engineering, Science, and Technology. It also provides a premier interdisciplinary platform for researchers, educators and practitioners to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of science, engineering and technology issue related.

As we may aware, the World Health Organization officially declared the novel coronavirus COVID-19 a pandemic. Governments around the world are now issuing restrictions on travel, gatherings, and meetings in an effort to limit and slow the spread of the virus. The health and safety of the author and reseacher community is our first priority and we are supporting these efforts. Therefore, the VICEST 2020 conference was held virtually on 12-13 August 2020.

The VICEST conference is hosted by Forum Kerjasama Pendidikan Tinggi, Synthesis Publication Research Group and co-hosted by Universitas Budi Darma, Politeknik Cendana. This year, we held this flexible online conference to gather experts and scholars around the globe with the aim to continue disseminating the latest advanced research in the field of Engineering, Science, and Technology. The conference was held from Online as the host of the event. The VICEST 2020 event is virtually implemented with a model that all invited speakers are given time to present their material for about 30-45 minutes each. It then followed by a question and answer by the participants with a direct questioning system, through chat forums and Q&A forums provided by the zoom application. Overall, the conference took 6 hours.

The number of participants who joined the zoom room was recorded around 243 participants. The authors or participants are came from 12 countries, namely Indonesia, Malaysia, Brunei Darussalam, Philippine, India, Iraq, Iran, Nigeria, USA, Vietnam, Russia, China. Indonesian Participants are come from 19 Provinces of 33 Provinces.

We are glad to share with you that around 227 pre-registered authors are submitted their work in the conferences. However, its about 147 papers are selected and accepted for the conferences. All the papers have been through rigorous review by a panel of reviewers who provide critical comments and corrections, and have contributed subtantially to the improvement of the quality of the papers to meet the requirements of International publication standard and IOP JPCS Scope.

We also want to thank the publisher for publishing the proceedings. May the readers could enjoy the gain some valuable knowledge from it. We are expecting more and more experts and scholars from all over the world to join this international event next year.

Chair of the Organizing Committee Robbi Rahim

Editors Robbi Rahim Mesran

Supriyanto Ronal Watrianthos Jeperson Hutahean

Host Organizer Forum Kerjasama Pendidikan Tinggi, Synthesis Publication Research Group, **1933** (2021) 012037 doi:10.1088/1742-6596/1933/1/012037

Journal of Physics: Conference Series

Table of contents

Volume 1933

2021

Previous issue
 Next issue

Virtual Conference on Engineering, Science and Technology (ViCEST) 2020, 12-13 August 2020, Kuala Lumpur, Malaysia

Accepted papers received: 19 May 2021 Published online: 18 June 2021

Open all abstracts

Preface

OPEN ACCESS			
Preface			
+ Open abstract	View article	😕 PDF	
OPEN ACCESS			
Peer review decl	aration		
+ Open abstract	View article	😕 PDF	

Computer Science

OPEN ACCESS			012003
The implementa	tion of k-means a	lgorithm to determine the quality of teak wood in image based on the texture	
Erlan Darmawan, Pa	anji Novantara, Genti	ur Priguna Suwarto, Rio Andriyat and Yati Nurhayati	
+ Open abstract	TView article	PDF	
OPEN ACCESS			012004
		ne bi-polar slope one algorithm with the content base filtering method in producing n kuningan regency	
Endra Suseno, Rio I	Priantama and Dede	Irawan	
+ Open abstract	View article	2 PDF	
OPEN ACCESS			012005
Technology read	liness and accepta	ince model as a factor for the use intention of LMS e-Learning in Kuningan University	у
Fahmi Yusuf, Nita N	Mirantika, Tri Septiar S	Syamfithriani, Erlan Darmawan and Dede Irawan	
+ Open abstract	View article	POF POF	
OPEN ACCESS			012006
Implementation	Dijkstra's Algorith	nm for Non-Players Characters in the Game Dark Lumber	
Rio Andriyat Krisdia	awan, Aji Permana, Er	lan Darmawan. Fitra Nugraha and Anto Kriswandiyanto	
+ Open abstract	View article	2 PDF	

ournal of Phys	ics: Conference	Series	1933 (2021) 012037 doi:10.1088/1742-6596/1	933/1/01203
OPEN ACCESS				012007
Implementation	of tensor flow-ba	sed deep learn	ing in the learning application of around things in English	
Heru Budianto, Ton	i Khalimi, Rachmat Is	maya, Erik Kumia	di and Erlan Dharmawan	
+ Open abstract	T View article	PDF		
OPEN ACCESS				012008
mplementation PMB FKOM UNI		s shuffle algorit	thm in the randomization of department recommendation exar	ninations at
/ati Nurhayati, Siti I	Maesyaroh, Sherly Gi	na Supartman, Erl	lan Darmawan and Elin Herlina	
+ Open abstract	View article	PDF		
OPEN ACCESS				012009
The implementa	tion of digital diff	erential analyze	er algorithm for route determination's topographic maps based	l on android
Sugeng Supriyadi, (Cecep J. Abbas, Tito S	Sugiharto and Elp	an Januar	
+ Open abstract	T View article	PDF		
OPEN ACCESS				012010
			ogy-based e-participatory application in participative developn Nursyamsu and Jeny Dounald Rahajaan	nent planning
+ Open abstract	View article	🛃 PDF		
OPEN ACCESS				012011
Design and build	d a queuing system	n for the office	of population and civil registration of Kuningan Regency base	d on Android
Aji Permana, Fitra N	lugraha and Rio And	riyat Krisdiawan		
+ Open abstract	1 View article	🔁 PDF		
OPEN ACCESS				012012
M-Commerce ap	oplication accepta	nce analysis us	ing Technology Readiness Index (TRI) model in Kuningan Rege	ncy
Tri Septiar Syamfith	iriani, Nita Mirantika,	Daswa, Fahmi Yu	isuf and Erik Kumiadi	
+ Open abstract	View article	🔊 PDF		
OPEN ACCESS				012013
	t suctom for the s	alaction of ava	mplary teachers using profile matching method	012013
	the second s			
			nto and Siti Maesyaroh	
 Open abstract 	View article	PDF		
OPEN ACCESS	a and the			012014
	application Infor			
Shinta Esabella, Hik	mawati Intan, Muha	mmad Hidayatulla	ah, Titi Andriani and G Gunawan	
+ Open abstract	View article	🔊 PDF		
OPEN ACCESS				012015
Mobile Applicat	ion Puzzle and Its	Effect to the L	earners Learning Outcomes in Earth Science	
Rizza S. Gumbao				
+ Open abstract	Tiew article	🔁 PDF		
OPEN ACCESS				012016
	rt System using M	ulti-Factor Eval	luation Process Algorithm	112010
1. S.	S		iomindo, Dahlan Abdullah, H Saediman, Nila Puspita Sari, Hetty Ismainar, D)ini Rahmayani
and Zuraidah Thar	0			
+ Onon abstract	III Mow articlo	TO DOE		

+ Open abstract 🖉 View article 📂 PDF

Journal of Physi	cs: Conference	Series 1933 (2021) 012037 doi:10.1088/1742-6596/1933/1/0	01203
OPEN ACCESS			01;
Decision Suppor	t System with Mu	Iti Criteria Decision Making Technique	
Arman Jayady, Tonr	iy Hidayat, Erni Qom	ariyah, BB Suriyani, Muh. Najib Husain, Aspizain Caniago, Ana Rusmardiana, Delyana R Pulungan,	
Hamzah Eteruddin,	Elkana Timotius et a	1012316-0745	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			012
		ystem using Composite Performance Index Algorithm	
		Murtono, Ambo Upe, Muhammad Rusli, Jamaluddin Hos, Sulsalman Moita, Galih Wicaksono,	
		lin and Moh, Gifari Sono	
 Open abstract. 	View article	2 PDF	
OPEN ACCESS			012
		r Sentiment Analysis	
and and the state of the state		di Mustapa Harahap, Jupriaman, Rizki Kurniawan Rangkuti, Basyarul Ulya and Ronal Watrianthos	
+ Open abstract.	View article	₱DF	
OPEN ACCESS			012
Stern Stranger State (St	Carlos and an and a second of	Media for Junior High School Students	
Billy Josef Waworur	tu and Suyoto		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012
Factors Affecting	the Effectiveness	of the Implementation of Application OHSMS: A Systematic Literature Review	
Auliah Rahmi and D	loni Hikmat Ramdha	n]]	
+ Open abstract	Tiew article	D PDF	
OPEN ACCESS			012
Systematic Litera	ture Review: Anal	ysis of Assessment Elements of OHSMS in Indonesia Hospital	
Meilisa Rahmadani a	ind Robiana Modjo		
+ Open abstract	E View article	T PDF	
OPEN ACCESS			012
er er rieserer	of Kahoot as a Cre	eative Learning Media	010
Reynaldi Siwalette a			
and the second second second second	and an and a start of the start	T DOE	
+ Open abstract	T View article	2 PDF	
OPEN ACCESS			012
The Role of Mobi	le Applications in	Learning Arabic-Indonesian Translation	
Kamal Yusuf			
+ Open abstract	E View article	2 PDF	
ODDU ACCESS			
OPEN ACCESS		tem Design for Predicting the Production of Songkets in West Sumatera	012
		tern besign for Fredering the Froduction of bongkets in west bumatera	
Devia Kartika and Ri			
+ Open abstract	View article	PDF PDF	
OPEN ACCESS			012
The Effectiveness	of the Concept o	f CRM Application for SMEs during the COVID-19 Pandemic	
	States and the state of the sta	and a second	
Mutiana Pratiwi and	Ulya Ilhami Arsvah		

Journal of Phy	sics: Conference	e Series	1933 (2021) 01203	37 doi:10.1088	8/1742-6596/1933/1/012037
OPEN ACCESS					01202
Cluster Applicati	on with K-Means	Algorithm on t	he Population of Trade and	Accommodation	Facilities in Indonesia
Aang Munawar, Ge Muhammad Sadri	n Gen Gendalasari, I I	Made Gede Ariest	iova Kumlawan, D Pumomo, Nu	r Haris Ependi, Rulina	waty, Muhammad Isa Indrawan and
+ Open abstract	View article	T PDF			
OPEN ACCESS					01202
Use of Analytical	Network Process	Algorithm in t	he decision-making process	s	
Buyung Perdana Su Gita Widi Bhawika a		Jenita, Suwarno S	Suwarno, Wirdayani Wahab, Onr	ny Medaline, Ana Rusi	mardiana, Stepi Anriani,
+ Open abstract	T View article	PDF			
OPEN ACCESS					01202
		th Apriori tech	niques to determine the pa	ttern of purchasin	g of agricultural equipment
Supriyono, Kiki Fari	da Ferine, Diana Pusp	oitasari, Rulinawat	y and Elkana Timotius		
+ Open abstract	TView article				
OPEN ACCESS					01203
Best Model and	Performance of Ba	ayesian Regula	rization Method for Data Pr	rediction	
Pratomo Setiaji. Bar	nbang Widjanarko, Y	'uda Syahidin, Hid	layatulah Himawan, Nurintan As	yiah Siregar, Harmaya	ani, Lukman Samboteng,
Nur' Ainun Gulo an	d Reni Kartikaningsih				
+ Open abstract	View article	PDF			
OPEN ACCESS					0120
Implementation	of ML Rough Set	in Determining	Cases of Timely Graduatio	n of Students	
Sepyan Purnama K		a Bahtiar, Meriksa	Sembiring, Hidayatulah Himawa	an, Lukman Samboter	ng, Hariyadi and I Ketut Suparya
+ Open abstract	View article	🔁 PDF			
OPEN ACCESS					0120
Performance On	e-step secant Trai	ning Method f	or Forecasting Cases		
N L W S R Ginantra	, Gita Widi Bhawika,	GS Achmad Daen	gs, Pawer Darasa Panjaitan, Moh	hammad Aryo Arifin, A	Anjar Wanto, Muhammad Amin,
Harly Okprana, Abo	dullah Syafii and Uma	ır Anwar			
+ Open abstract	T View article	PDF			
OPEN ACCESS					0120
Application of th	ne clustering algo	rithm to the sm	all and micro industrial con	mpanies for mappi	ing regions with k-medoids
Hendra Jatnika, Ha	ris Jamaludin, Auliya	Rahman, I Ibrahin	n, Joseph H Sianipar, Ari Waluyo	. Abdul Rahman Maul	laria Siregar and Q Qomario
+ Open abstract	View article	PDF			
OPEN ACCESS					01203
CHURCH CHI SATIVATO				Vision for a set of the first of the	on institutional performance
방법은 소리가 안전 다 가지 않는다.			arja. I Made Yuda Suryawan, Bek	ti Tufiq Ari Nugroho,	Amin Nurbaedi,
	uan, Bernadetha Nac		Iohir		
+ Open abstract	TView article	7 PDF			
OPEN ACCESS	ante a constante		n an tha an tha an tha an tha	to an and a state of the state	01203
Decision suppor Skin Under 3 Yea		for selecting a	baby cream product with P	reference Selection	n Index (PSI) Baby Sensitive
Muhammad Amin,	Novica Irawati, Horn	my Dorthy Ellyany	Sinaga, Dwi Retnosari, Jauhari M	Maulani and Harmony	vikler Dumoharis Lumban Raja
+ Open abstract	TView article	🔁 PDF			
OPEN ACCESS					0120
Application of K	-Medoids Cluster	Result with Par	rticle Swarm Optimization (PSO) in Toddler M	leasles Immunization Cases
Eka Pandu Cynthia	, Indra Riyana Rahadj	ieng, Erfan Karyad	liputra, Fauzi Yusa Rahman, Agu	s Perdana Windarto, I	Martalina Limbong,
States and the second second	nto, E. Rusiadi and Y				
AUTO IN THE REAL OF	2000 000 000 000 000 000 000 000 000 00				
 Open abstract 	View article	PDF			

+ Open abstract 📰 View article 🔭 PDF

	sics: Conference	Series	1933 (2021) 012037	001:10.1088/1/42-0	596/1933/1/012037
OPEN ACCESS Combination of	Sobel+Prewitt Ed	ge Detection M	ethod with Roberts+Canny on	Passion Flower Image Ic	012037 dentification
Anjar Wanto, Syafri	ka Deni Rizki, Silfia A	ndini, S Surmayan	ti, N L W S R Ginantra and Henry Asp	an	
+ Open abstract	T View article	PDF			
OPEN ACCESS					012038
Utilization of Ro	ugh Sets Method	with Optimizat	ion Genetic Algorithms in Hear	t Failure Cases	
Silfia Andini, Rianto	Sitanggang, Anjar V	Vanto, Harly Okpra	ana, GS Achmad Daengs and Solly Ar	yza	
+ Open abstract	T View article	PDF PDF			
OPEN ACCESS					012039
Prewitt and Can	ny Methods on In	version Image I	Edge Detection: An Evaluation		
Sri Rahmawati, Reti	no Devita, Ruri Hartik	a Zain, Eva Rianti,	Najla Lubis and Anjar Wanto		
+ Open abstract	F View article	PDF			
OPEN ACCESS					012040
			hest X-ray image COVID-19 cla		
			tonga, Fitri Aini Nasution and Ronal	Watrianthos	
+ Open abstract	View article	PDF PDF			
OPEN ACCESS					012041
	omparison of RES	STful Applicatio	ns Implemented in Spring Boo	Java and MS.NET Core	
Hardeep Kaur Dhall					
 Open abstract 	View article	2 PDF			
OPEN ACCESS					
OL FIL HOPEPA					032042
A Solution to Im	prove the Security	of the Interne	t of Things Network with Light	weight Encryption Meth	
	prove the Security Igo Quang Tri, Nguy		t of Things Network with Light I Tien-Le Duy	weight Encryption Meth	
Nguyen Van Tanh. M				weight Encryption Meth	
Nguyen Van Tanh. M	Vgo Quang Tri, Nguy	en Linh Giang and		weight Encryption Meth	
Nguyen Van Tanh. M + Open abstract OPEN ACCESS	Igo Quang Tri, Nguy	en Linh Giang and	1 Tien-Le Duy		nods
Nguyen Van Tanh, M + Open abstract OPEN ACCESS Artificial Bee Col	Ngo Quang Tri, Nguy	en Linh Glang and	1 Tien-Le Duy Vehicle Routing Problems with		nods
Nguyen Van Tanh. M + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta	Ngo Quang Tri, Nguy Diew article ony Algorithm fo rma, Triani Aulya Fitri	en Linh Giang and PDF r Solving Green a and Annisa Kesy	1 Tien-Le Duy Vehicle Routing Problems with		nods
Nguyen Van Tanh, M + Open abstract OPEN ACCESS Artificial Bee Col	Ngo Quang Tri, Nguy	en Linh Glang and	1 Tien-Le Duy Vehicle Routing Problems with		012042 nods 012043
Nguyen Van Tanh. N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF	1 Tien-Le Duy Vehicle Routing Problems with		nods 012043
Nguyen Van Tanh. N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fo	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article or Engaging Comr	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF	1 Tien-Le Duy Vehicle Routing Problems with		nods 012043
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fo Bui Huy Khoi and D	Ngo Quang Tri, Nguy Die View article ony Algorithm fo ma. Triani Aulya Fitri Die View article or Engaging Comr am Tri Cuong	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment	1 Tien-Le Duy Vehicle Routing Problems with		nods 012043
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article or Engaging Comr	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF	1 Tien-Le Duy Vehicle Routing Problems with		nods 012043 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fo Bui Huy Khoi and D + Open abstract OPEN ACCESS	Ngo Quang Tri, Nguy View article ony Algorithm fo rma, Triani Aulya Fitri View article or Engaging Comr am Tri Cuong (IT) View article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment	I Tien-Le Duy Vehicle Routing Problems with Garside	1 Time Windows	nods 012043 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS analyzing the Sof	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong View article t Error Reliability	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution	1 Tien-Le Duy Vehicle Routing Problems with	1 Time Windows	nods 012043 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS analyzing the Soft halid Adam, Izzeldii	Ago Quang Tri, Nguy Wiew article ony Algorithm for ma. Triani Aulya Fitri Wiew article or Engaging Comr am Tri Cuong Wiew article t Error Reliability n I. Mohd and Younis	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution	I Tien-Le Duy Vehicle Routing Problems with Garside	1 Time Windows	nods
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fo Bui Huy Khoi and D + Open abstract IPEN ACCESS Inalyzing the Sof halid Adam, Izzeldir • Open abstract	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong View article t Error Reliability	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF mitment PDF of Convolution s Ibrahim	I Tien-Le Duy Vehicle Routing Problems with Garside	1 Time Windows	nods 012043 012044 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fo Bui Huy Khoi and D + Open abstract IPEN ACCESS Inalyzing the Sof halid Adam, Izzeldir • Open abstract IPEN ACCESS	Ngo Quang Tri, Nguy View article ony Algorithm fo rma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong Ti View article t Error Reliability n I. Mohd and Younis View article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF mitment PDF of Convolution s Ibrahim PDF	I Tien-Le Duy Vehicle Routing Problems with Garside	s Time Windows	nods 012043 012044 012044 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS inalyzing the Sof halid Adam, tzzeldir - Open abstract OPEN ACCESS trategy for Imple	Ago Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong View article t Error Reliability n I. Mohd and Younis View article tementing Immers	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution s Ibrahim PDF	Tien-Le Duy Vehicle Routing Problems with Garside	s Time Windows	nods 012043 012044 012044 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii • Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii • Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii • Open abstract	Ngo Quang Tri, Nguy View article ony Algorithm fo rma, Triani Aulya Fitri View article or Engaging Comr am Tri Cuong TView article t Error Reliability n I. Mohd and Younis View article t Error Reliability New article t Error Reliability New article t Error Reliability New article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF mitment PDF of Convolution s Ibrahim PDF ive Technologie anna Briantseva ar	Tien-Le Duy Vehicle Routing Problems with Garside	s Time Windows	nods 012043 012044 012045 012046
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract IPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii - Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii - Open abstract IPEN ACCESS Inalyzing the Soft Adam, Izzeldii - Open Abstract IPEN ACCESS Inalyzing the Soft Halid Adam, Izzeldii - Open Abstract IPEN ACCESS Inalyzing the Soft - Open Abstract - Open Abstract - Open Access Inalyzing the Soft - Open Abstract - Open Abstract - Open Access - Open Abstract - Open Abstract - Open Abstract - Open Access - Open Abstract - Open Abstra	Ago Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong View article t Error Reliability n I. Mohd and Younis View article tementing Immers	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution s Ibrahim PDF	Tien-Le Duy Vehicle Routing Problems with Garside	s Time Windows	nods 012043 012044 012044 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fo Bui Huy Khoi and D + Open abstract IPEN ACCESS Inalyzing the Soft halid Adam, Izzeldir Open abstract IPEN ACCESS trategy for Imple Ianna Chemerys, Ar Open abstract IPEN ACCESS	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong TView article t Error Reliability n L Mohd and Younis View article t View article ementing Immers ma Vynogradova, He View article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF mitment PDF of Convolution s Ibrahim PDF ive Technologie ma Briantseva an PDF	I Tien-Le Duy Vehicle Routing Problems with Garside	Time Windows	nods 012043 012044 012044 012044 012044
Nguyen Van Tanh. N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii - Open abstract OPEN ACCESS trategy for Imple Ianna Chemerys, Ar - Open abstract OPEN ACCESS Identification and Indentification - Open abstract OPEN ACCESS Indentification - Open abstract - Open abstract - Open abstract - Open abstract - Open abstract	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong View article t Error Reliability n L Mohd and Younis View article t Error Reliability n L Mohd and Younis View article wementing Immers ma Vynogradova, He View article view article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution s Ibrahim PDF ive Technologie mna Briantseva ar PDF ce Index Topics	Vehicle Routing Problems with Garside al Neural Networks on Graphic es in the Professional Training F ad Sergii Sharov.	Time Windows	nods 012043 012044 012044 012044 012044
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract IPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii Open abstract IPEN ACCESS Itrategy for Imple Ianna Chemerys, Ar Open abstract IPEN ACCESS Itrategy for Imple Ianna Chemerys, Ar Open abstract IPEN ACCESS Ibliometric Analy artoven Vivit Nurdi	Ngo Quang Tri, Nguy View article ony Algorithm fo rma, Triani Aulya Fitri View article or Engaging Comr am Tri Cuong Tri Ouong View article t Error Reliability n L Mohd and Younis View article ementing Immers ma Vyriogradova, He View article wiss on Governand n, Simon Sumanjoyo	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF mitment PDF of Convolution s Ibrahim PDF ive Technologie mna Briantseva ar PDF ive Technologie mna Briantseva ar	I Tien-Le Duy Vehicle Routing Problems with Garside	Time Windows	nods 012043 012044 012044 012044 012044
Nguyen Van Tanh. N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldii - Open abstract OPEN ACCESS trategy for Imple Ianna Chemerys, Ar - Open abstract OPEN ACCESS Identification and Indentification - Open abstract OPEN ACCESS Indentification - Open abstract - Open abstract - Open abstract - Open abstract - Open abstract	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong View article t Error Reliability n L Mohd and Younis View article t Error Reliability n L Mohd and Younis View article wementing Immers ma Vynogradova, He View article view article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution s Ibrahim PDF ive Technologie mna Briantseva ar PDF ce Index Topics	Vehicle Routing Problems with Garside al Neural Networks on Graphic es in the Professional Training F ad Sergii Sharov.	Time Windows	nods 012043 012044 012045 012046
Nguyen Van Tanh, N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS Inalyzing the Soft halid Adam, Izzeldir Open abstract OPEN ACCESS Itrategy for Imple Ianna Chemerys, Ar Open abstract OPEN ACCESS Ibliometric Analy artoven Vivit Nurdir Open abstract OPEN ACCESS Ibliometric Analy artoven Vivit Nurdir Open abstract OPEN ACCESS	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong TView article t Error Reliability n L Mohd and Younis View article t Error Reliability n L Mohd and Younis View article where the the the the the the the the the th	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution s Ibrahim PDF ive Technologie ma Briantseva ar PDF ce Index Topics Hutagalung, Yulia PDF	I Tien-Le Duy Vehicle Routing Problems with Garside I Neural Networks on Graphic I Sergii Sharov Using Scopus Database and Ve anto, Robi Cahyadi Kurniawan and D	Time Windows	nods 012043 012044 012044 012044 012044 012044 012044 012044 012044
Nguyen Van Tanh. N + Open abstract OPEN ACCESS Artificial Bee Col Dana Marsetiya Uta + Open abstract OPEN ACCESS AIC Algorithm fc Bui Huy Khoi and D + Open abstract OPEN ACCESS Inalyzing the Sof halid Adam, Izzeldii - Open abstract OPEN ACCESS Itrategy for Imple Ianna Chemenys, Ar - Open abstract OPEN ACCESS Ibliometric Analy artoven Vivit Nurdii - Open abstract OPEN ACCESS Ibliometric Analy artoven Vivit Nurdii - Open abstract OPEN ACCESS Deline Student Ar	Ngo Quang Tri, Nguy View article ony Algorithm fo ma, Triani Aulya Fitri View article r Engaging Comr am Tri Cuong TView article t Error Reliability n L Mohd and Younis View article tementing Immers ma Vynogradova, He View article view article	en Linh Giang and PDF r Solving Green a and Annisa Kesy PDF nitment PDF of Convolution s Ibrahim PDF ive Technologie nna Briantseva ar PDF ive Technologie nna Briantseva ar PDF ce Index Topics Hutagalung, Yulia PDF	I Tien-Le Duy Vehicle Routing Problems with Garside I Neural Networks on Graphic I Sergii Sharov Using Scopus Database and Ve anto, Robi Cahyadi Kurniawan and D	Time Windows	nods 012043 012044 012045 012045

Journal of Fily	sics: Conference	Series	1933 (2021) 012037	doi:10.1088/1742-6596/1933/1/01203	51
OPEN ACCESS				012	2049
Augmented Rea	lity as a Medium I	or Learning M	easurements and Quantities		
Ardian Arifin, Suci I	taryanti, Zulvia Trino	va, Fahmi Abdul H	Halim and Pandu Adi Cakranegara		
+ Open abstract	View article	PDF			
OPEN ACCESS				012	2050
Characteristic Pa	rameters of Epoc	h Deep Learnin	ig to Predict Covid-19 Data in I	ndonesia	
Widi Hastomo, Adh	itio Satyo Bayangka	l Karno, Nawang	Kalbuana, Andri Meiriki and Sutarno		
+ Open abstract	T View article	PDF			
OPEN ACCESS				012	2051
	and Plant Identifi				
Ahmad Sujana, Mo		din, Purwadi Budi	Santoso, Magambit and Salamatul /	Miyah	
+ Open abstract	T View article	PDF			
OPEN ACCESS				012	2052
		Among Unive	rsity Student; an Extended the	Unified Theory of Acceptance and Use of	
Technology (UT/	201 NOR NOR 2	an Hardi Saratea	, Almamnukhin Kholid and Asri Sept	iarini	
			, ranaaminungin koora ang Asri Sept	SCAR IN AL	
+ Open abstract	View article	PDF			
OPEN ACCESS				012	2053
Digitalization M	ethods from Scrat	ch Nature tow	ards Smart Tourism Village; Les	sons from Tanjung Bunga Samosir, Indones	sia
Diaz Pranita, Deni (Janial Kesa and Mars	denia			
+ Open abstract	T View article	PDF			
OPEN ACCESS		Sector IVAP		013	104
	Consumption Tim	e-Series Datas	et using Multistep LSTM Mode	012	2054
	ziz, J. Hosen, Nor Az			0	
	View article	And States and States and	anana warony		
 Open abstract. 	I view article	PDF			
OPEN ACCESS				012	2055
Implementation	of Elliptic Net Sca	lar Multiplicati	on Computation for NIST P-19	2 Curve using Python	
Zuren Razali, Norlia	na Muslim and Saliya	ah Kahar			
+ Open abstract	View article	PDF			
OPEN ACCESS				012	2056
Implementation	of Parallel Compo	nents of High	Dynamic Range Images Algori	thm Using FPGA	
Salim A. Mohamme	d Ali and Aymen M.	Al-Kadhimi			
+ Open abstract	E View article	2 PDF			
				1993. 1	
OPEN ACCESS	hnoss for Vehicles	Communicati	ons of Safety-critical Vulnerabl	CAT	2057
	d, Feng Ke and Yingl		one of parecy-critical vulnerabl	e nooti Gacia	
	a construction of the second				
 Open abstract 	View article	PDF			
OPEN ACCESS				012	2058
Integration of Al	IP-MOORA Algor	ithm in Green	Supplier Selection in the Indon	esian Textile Industry	
Dana Marsetiya Uta	ma. Mochammad Sa	msul Asrofi and I	khlasul Amallynda		
+ Open abstract	IT View article	😎 PDF			
OPEN ACCESS				012	1059
			clave with Waterfall Method		
			Safitri and Brama Sakti Handoko		
 Open abstract 	View article	PDF			
OPEN ACCESS				012	060
mplementation	of PROMETHEE M	ethod for Pote	ntial Suitability of Land Oil Pal	m Plant	
				nakti Helvi Rambe	

	sics: Conference	e Series 1933 (2021) 012037 doi:10.1088/1742-6596/1933/1/	0120
OPEN ACCESS			012
Educational Data	Mining Analysis	Using Classification Techniques	20110
	Wahyu Oktri Widya		
+ Open abstract	View article	PDF PDF	
OPEN ACCESS			0120
Comparison J48	And Naïve Bayes	Methods in Educational Analysis	
Agung Triayudi and	Wahyu Oktri Widya	rto	
+ Open abstract	View article	POF POF	
OPEN ACCESS			0120
Application of TC	OPSIS Method in I	Exemplary Selection at the Tanjungbalai District Court	
Guntur Maha Putra,	Mohd Siddik, Adi Pr	rijuna Lubis, Akmal and Nuriadi	
+ Open abstract	I View article	2 PDF	
OPEN ACCESS			0120
Identification of	Lampung Script L	Jsing K-Neighbor, Manhattan Distance And Population Matrix Algorithm	
Gladys Ivana Augus	ta, Lukman Hakim, A	nna Gustina Zainal and Hendy Tannady	
+ Open abstract	📰 View article	2 POF	
OPEN ACCESS			0120
Decision Support	t System Analytic	al Hierarchy Process in Learning Method Selection	
Zulfi Azhar, Wakhini	uddin, Waskito, Hans	si Effendi and Mukhlidi Muskhir	
+ Open abstract	E View article	PDF	
OPEN ACCESS			0120
A STATE AND A STAT	algorithm for Cha	ice of University in Vietnam	0120
Nguyen Thi Ngan a	Sector and the sector and the		
+ Open abstract	View article	PDF	
			0120
OPEN ACCESS	A DROMETURE (
Implementation		SAIA Method for Lecturer Performance Evaluation	
Implementation Ronal Watrianthos,	Wahyu Azhar Ritong	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan	
Implementation			
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS	Wahyu Azhar Ritong	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan 🧏 PDF	0120
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the	Wahyu Azhar Ritong	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method	
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the	Wahyu Azhar Ritong Tiew article Best Administrati Yolanda Saragih, Her	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan 🧏 PDF	
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris	Wahyu Azhar Ritong Tiew article Best Administrati Yolanda Saragih, Her	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method	0120 n,
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris 1 Umar Anwar and D	Wahyu Azhar Ritong View article Best Administrati Yolanda Saragih, Her Defliyanto	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method u Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa	Π.
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris V Umar Anwar and D + Open abstract OPEN ACCESS	Wahyu Azhar Ritong View article Best Administrati Yolanda Saragih, Her Defliyanto View article	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method u Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa	
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris 1 Umar Anwar and D + Open abstract OPEN ACCESS Selection of School	Wahyu Azhar Ritong View article Best Administrati Yolanda Saragih, Her Defliyanto View article olarship Recipient	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF Ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method Tu Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa	п.
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris 1 Umar Anwar and D + Open abstract OPEN ACCESS Selection of School	Wahyu Azhar Ritong View article Best Administrati Yolanda Saragih, Her Defliyanto View article olarship Recipient	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF Ve Staff Using Elimination Et Choix Tradulsant La Realite (ELECTRE) Method u Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa PDF t by Implementing Genetic Algorithm and Fuzzy Logic	Π.
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris 1 Umar Anwar and D + Open abstract OPEN ACCESS Selection of Sche Yohanssen Pratama	Wahyu Azhar Ritong View article Best Administrati Yolanda Saragih, Her Defliyanto View article olarship Recipient t, Monalisa Pasaribu,	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF Ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method u Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa PDF t by Implementing Genetic Algorithm and Fuzzy Logic Joni Nababan, Dayani Sihombing and Dicky Gultom	n, 0120
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris 1 Umar Anwar and D + Open abstract OPEN ACCESS Selection of Scho Yohanssen Pratama + Open abstract OPEN ACCESS	Wahyu Azhar Ritong View article Best Administrati Yolanda Saragih, Her Defliyanto View article olarship Recipient Monalisa Pasaribu, View article	ga, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF Ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method u Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa PDF t by Implementing Genetic Algorithm and Fuzzy Logic Joni Nababan, Dayani Sihombing and Dicky Gultom	n, 0120
Implementation Ronal Watrianthos, + Open abstract OPEN ACCESS Selection of the Sarida Sirait, Doris 1 Umar Anwar and D + Open abstract OPEN ACCESS Selection of Sche Yohanssen Pratama + Open abstract OPEN ACCESS Additive Ratio A	Wahyu Azhar Ritong Tie View article Best Administrati Yolanda Saragih, Her Defliyanto Tie View article olarship Recipient Monalisa Pasaribu, Tie View article ssessment (ARAS) Culkamain Nasution	aa, Aysyah Rengganis, Anjar Wanto and M. Isa Indrawan PDF ve Staff Using Elimination Et Choix Traduisant La Realite (ELECTRE) Method u Sugara, Muhammad Yunus, Sumaizar, M. Hanafiah Ali, Victor Marudut Mulia Siregar, Isa Indrawa PDF t by Implementing Genetic Algorithm and Fuzzy Logic Joni Nababan, Dayani Sihombing and Dicky Gultom PDF	Π.

Virtual Conference on Engineering, Science and Technology (ViCEST) 2020 **IOP** Publishing Journal of Physics: Conference Series **1933** (2021) 012037 doi:10.1088/1742-6596/1933/1/012037 Education **OPEN ACCESS** 012071 The research trends in elementary education: a bibliometric and content analysis from Indonesia accredited journals Y K Adi, S Arifin and M E Simbolon + Open abstract 17 View article PDF PDF **OPEN ACCESS** 012072 Neuroscience study: analysis of mathematical creative thinking ability levels in terms of gender differences in vocational high school students N Adiastuty, Sumarni, M Riyadi, A Nisa and Waluya + Open abstract T View article PDF PDF OPEN ACCESS 012073 The Effectiveness of Think Pair Share (TPS) Integrated Problem-Solving Learning of Students' Mathematic Ability M Mariamah, M Muslim, G Gunawan, Arif Hidayat and Suratman + Open abstract View article PDF **OPEN ACCESS** 012074 Analysis of Students' Perceptions of Mathematics Subjects: Case studies in Elementary Schools M Mariamah, R Ratnah, Husnul Katimah, Arif Rahman and Abd Haris View article PDF + Open abstract **OPEN ACCESS** 012075 An Ethnomathematics Case Study of Candrasengkala: A Reversed Order Chronogram in Bali-Java Tradition R A Apsari, S Sariyasa, J Junaidi, R Y Tyaningsih and G Gunawan + Open abstract TView article PDF **OPEN ACCESS** 012076 Students' Responses Toward the Use of Technology Learning Media in Mathematics U Lu'luilmaknun. A Anwar, T W Triutami, N H Salsabila and G Gunawan + Open abstract F View article PDF **OPEN ACCESS** 012077 Spatial Reasoning Profile of The Students with Good Number Sense Ability N P Wulandari, D W Ekowati, D Novitasari, D Hamdani and G Gunawan + Open abstract PDF T View article **OPEN ACCESS** 012078 The Implementation of Inquiry by Using Local Potential to Improve Critical Thinking Skills in Bima A Agustinasari, E Susilawati, S Yulianci, R Figry and G Gunawan + Open abstract E View article TA PDF **OPEN ACCESS** 012079 The Effect of Physics Virtual Experiments on Mastery Concept Based on Students Learning Style H Hermansyah, N Nurhairunnisah, I M Sentaya, I G M Sulindra, N Andriani and G Gunawan + Open abstract View article PDF **OPEN ACCESS** 012080 Strategies for Teacher Utilizing Ethnography as a Way of Seeing for STEAM Education Pairoh Sohsomboon and Chokchai Yuenyong

+ Open abstract 📰 View article 📂 PDF

OPEN ACCESS	sics: Conference	e Series 1933 (2021) 012037 doi:10.1088/1742-6596/1933	/1/01203
			0120
Interrater Reliab	ility: Comparison	of essay's tests and scoring rubrics	
Lussy Dwiutami Wa	ihyuni, Gumgum Gur	mela and Herdiyan Maulana	
+ Open abstract	View article	2 PDF	
OPEN ACCESS			0120
An Online Englis	h Teaching Modu	Ile for CCU Subject: A Solution on the Pandemic Covid-19 Situations	
M. Arif Rahman Ha	kim, Reko Serasi, Dec	di Efrizal and Dondi Kumiawan	
+ Open abstract	View article	PDF	
OPEN ACCESS			0120
Learning science	4th Grade Soluti	ion with Media Kahoot at Elementary School	
Emanuel Wijayanto	and Suyoto		
+ Open abstract	P View article	PDF	
Engineering			
OPEN ACCESS			0120
		Proctor Standards in Highway Construction Design	
Andrew Ghea Mah		Vulya, Agung Wahyudi Blantoro, Devi Setiawan, Ariostar, Budi Nuryono and Devira Givy Ramad	y
+ Open abstract	View article	DE PDF	
OPEN ACCESS			0120
		ntrol with Microcontroller	
		Hidayat, Ninik Sri Lestari, Andrew Ghea Mahardika and Devira Givy Ramady	
+ Open abstract	View article	PDF	
OPEN ACCESS			0120
Conventional Sw	itching to Drive A	A Brush DC Geared Servomotor	
R Syafruddin, Anun	g, Muntiyono, Ninik S	Sri Lestari, Salamatul Afiyah, Rahmad Hidayat and Andrew Ghea Mahardika	
+ Open abstract	View article	PDF	
+ Open abstract OPEN ACCESS	E View article	DF PDF	0120
OPEN ACCESS		PDF al Roughness Index and Surface Distress Index Method	0120
OPEN ACCESS Road Handling L	Jsing Internationa		0120
OPEN ACCESS Road Handling U Andrew Ghea Maha	Jsing Internationa	al Roughness Index and Surface Distress Index Method	0120
OPEN ACCESS Road Handling U Andrew Ghea Maha + Open abstract	Jsing Internationa ardika, Herawati, Tauf	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady	
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS	Jsing Internationa ardika, Herawati, Tauf E View article	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady	
OPEN ACCESS Road Handling U Andrew Ghea Maha + Open abstract OPEN ACCESS Development of	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF	
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF	
OPEN ACCESS Road Handling U Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y, Ninik Sri Lestari, He	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty	0120
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y, Ninik Sri Lestari, He E View article	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty	0120
OPEN ACCESS Road Handling U Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS Development of	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y, Ninik Sri Lestari, He E View article a Prototype Learr	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty PDF	0120
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS Development of Givy Devira Ramady	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y, Ninik Sri Lestari, He E View article a Prototype Learr	al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty PDF	0120
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y, Ninik Sri Lestari, He E View article a Prototype Learr y, Ninik Sri Lestari, He	Al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF A Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty PDF ning Model for the Hydroponic System based on Arduino Nano erawati, Rahmad Hidayat, Ridwan Zulkifli, Isni Anisah, Rizal Dzulkarnaen and Arif Rakhman	0120
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y, Ninik Sri Lestari, He E View article a Prototype Learn y, Ninik Sri Lestari, He E View article	Al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF A Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty PDF ning Model for the Hydroponic System based on Arduino Nano erawati, Rahmad Hidayat, Ridwan Zulkifli, Isni Anisah, Rizal Dzulkarnaen and Arif Rakhman	0120
OPEN ACCESS Road Handling L Andrew Ghea Maha + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS Development of Givy Devira Ramady + Open abstract OPEN ACCESS Energy Spectrum	Jsing Internationa ardika, Herawati, Tauf E View article a Cooling System y. Ninik Sri Lestari, He E View article a Prototype Learr y. Ninik Sri Lestari, He E View article	Al Roughness Index and Surface Distress Index Method fik Rachman, Budi Nuryono, Hetty Fadriani, Iman Hidayat and Givy Devira Ramady PDF Simulation Model using Thermoelectric Peltier based on Microcontroller etty Fadriani, Rosyidin Sufyani, Andrew Ghea Mahardika, Rahmad Hidayat and Hermawaty PDF ning Model for the Hydroponic System based on Arduino Nano erawati, Rahmad Hidayat, Ridwan Zulkifli, Isni Anisah, Rizal Dzulkarnaen and Arif Rakhman PDF	0120

Journal of Phy	vsics: Conference	e Series	1933 (2021) 012037 doi:10.1088/1742-6596/1933/1/	01203
OPEN ACCESS				01209
the second second second second second	king Water Distrib	the Third Date of the State		
Service Control Play	ita Rauzana and Nasi	7 10 10 10 10 10 10 10 10 10 10 10 10 10	d	
 Open abstract 	T View article	PDF		
OPEN ACCESS				012092
		ive Lane Imple	mentation for the Urban Arterial Road in Banda Aceh City	
A R V Siregar, S Sug		-		
 Open abstract 	View article	PDF		
OPEN ACCESS				01209
The Effectivenes	s of Livable Housi	ng Program: A	Case Study of Pidie District of Aceh Province	
Suheri, T Saidi and	S Sugiarto			
 Open abstract. 	T View article	PDF		
OPEN ACCESS				012094
The Performance	e Evaluation of Pa	ssenger Termir	nal: A Case Study of Type B Terminal in Sigli, Aceh Province	
Z Tahrizi, S Sugiarto	and Y Darma			
+ Open abstract	E View article	PDF		
OPEN ACCESS				01209
CSI Analysis of T	ransportation Ser	vices in Kabup	aten Wakatobi	
Hetty Fadriani, Sala	matul Afiyah, Andrew	v Ghea Mahardik	a, Herawati, Samun Haris, Ika Sartika and Muntiyono	
+ Open abstract	View article	PDF PDF		
OPEN ACCESS				012096
Construction Pr	oject Evaluation U	sing CPM-Cras	shing, CPM-PERT and CCPM for Minimize Project Delays	
Andiyan Andiyan, I	Raditya Mandala Puti	a, Glisina Dwinos	or Rembulan and Hendy Tannady	
+ Open abstract	View article	PDF		
OPEN ACCESS				012097
Monitoring Syst	tem IoT-Broiler Ch	icken Cage Eff	ectiveness of Seeing Reactions from Chickens	
Adimas Ketut Nale	ndra, Heri Priyawasp	ada, M. Nur Fuad	, M. Mujiono and Dona Wahyudi	
+ Open abstract	P View article	🔁 PDF		
OPEN ACCESS				012098
	os Rased Motorry	cle Monitoring	Application Development	012030
	04 E		lik Rachman, Hendi Suhendi, Asep Hilml Mutaqin and Rahmad Hidayat	
+ Open abstract	View article	PDF	na nacimala, nena sunena, reep nina malaqin ana nanmaa maaya.	
OPEN ACCESS Analysis of Mod	lular House Fabric	ation Technolo	gy Application in Subsidized Housing Construction Based on Project	012099
Planning				
Nurcaweda Riztria AndrewGhea Maha		riyoko, Dianne A	mor Kusuma, Sebastianus Baki Henong, Budi Nuryono, Samun Haris and	
+ Open abstract	View article	🛃 PDF		
OPEN ACCESS				012100
	of Composite Cem	ent Paste Usin	g Diatomaceous Earth against Sodium Sulfate Attack	012100
and the second states of the second	tagin Hasan and Taufi			
	T View article			

🕈 Open abstract 🛛 📳 View article 🛛 😤 PDF

sics: Conferenc		1933 (2021) 012037 doi:10.1088/1742-6596/1933	3/1/01203
			012101
of Filter Bank M	ulti Carrier for 5	G	
nik Sri Lestari, Andre	w Ghea Mahardika	a, Hetty Fadriani, Muntiyono, Herawati and Budi Nuryono	
View article	PDF		
			012102
Binary Frequency	Shift Keying Mo	odulation Performance	
shendra, Ellisa Agus	tina, Salamatul Afiy	yah, Yudi Herdiana, Andrew Ghea Mahardika and Ninik Sri Lestari	
View article	🔁 PDF		
			012103
ng Application fo	r Automatic Pov	wer Supply System in Telecommunication Network	
dian Reza, Herawat	, Salamatul Afiyah,	Ninik Sri Lestari, Andrew Ghea Mahardika, Hamdani Setiawan and Rusman	
View article	PDF		
			012104
High Strength C	oncrete with Dia	atomaceous Earth As Cement Replacement to Nacl Attack	
2.3		(A)	
View article	🔁 PDF		
			012105
ization in 275 Kv	Main Gardu to I	Improve The Reliability of the Control System	
ddin Hasan and Ma	ksum Pinem		
View article	😕 PDF		
			012106
ontrol Innovatio	n of Oxygen and	Air Pressure in Ventilator with Safety Valve	
n, Silmi Khasna Afifa	h and Susilo Ari Wi	ibowo	
View article	😎 PDF		
			012107
egradation Attac	k and TCP Perfo	ormance in Next Generation Passive Optical Network	10100100
ँ			
View article	🥦 PDF		
			012108
lectrical Energy	of Induction Mot	tor Through Regulations of Minimum Operating Voltage	012100
View article	PDF	ang ng mgrawang nyingen longa iwanarunka ang galamatur Anyan	
			012109
Petrol Pump Svs	tem Based on R	FID and ESP8266	476.103
		2. 85. verson - E.E. & F.E. & K.	
View article	🔁 PDF		
			012110
ce Controller for	Chronic Kidney	Disease Monitoring Using Internet of Things (IoT)	495110
	nik Sri Lestari, Andre IView article Binary Frequency shendra, Ellisa Agus IView article ng Application for rdian Reza, Herawati IView article F High Strength C san and Taufiq Saidi IView article ization in 275 KV ddin Hasan and Mai IView article ization in 275 KV ddin Hasan and Mai IView article ization in 275 KV ddin Hasan and Mai IView article control Innovation n, Silmi Khasna Afifa IView article control Innovation n, Silmi Khasna Afifa IView article control Attacc S.M. Idrus, N.A. Isn IView article cercical Energy of afruddin, Ellisa Agus IView article cafruddin, Ellisa Agus IView article cercical Strengton Control Pump Sys d Hassan, J. Motlak IView article ce Controller for	nik Sri Lestari, Andrew Ghea Mahardika View article PDF Binary Frequency Shift Keying M shendra, Ellisa Agustina, Salamatul Afr View article PDF ng Application for Automatic Por rdian Reza, Herawati, Salamatul Afryah View article PDF F High Strength Concrete with Dia san and Taufiq Saidi View article PDF F High Strength Concrete with Dia san and Taufiq Saidi View article PDF station in 275 Kv Main Gardu to ddin Hasan and Maksum Pinem View article PDF Control Innovation of Oxygen and n, Silmi Khasna Afifah and Susilo Ari W View article PDF regradation Attack and TCP Perfor , S.M. Idrus, N.A. Ismail and A.M. Zin View article PDF Electrical Energy of Induction Mo afruddin, Ellisa Agustina, Ninik Sri Lest View article PDF PDF Electrical Energy of Induction Mo afruddin, Ellisa Agustina, Ninik Sri Lest View article PDF PDF Electrical Energy of Induction Mo afruddin, Ellisa Agustina, Ninik Sri Lest View article PDF PDF Electrical Energy of Induction Mo afruddin, Ellisa Agustina, Ninik Sri Lest View article PDF PDF Electrical Energy of Induction Mo afruddin, Ellisa Agustina, Ninik Sri Lest View article PDF Electrol Pump System Based on R d Hassan. J. Motlak View article PDF	Binary Frequency Shift Keying Modulation Performance shendra, Ellisa Agustina. Salamatul Afiyah, Yudi Herdiana. Andrew Ghea Mahardika and Ninik Sri Lestari ♥ View article ♥ PDF ng Application for Automatic Power Supply System in Telecommunication Network rdian Reza, Herawati, Salamatul Afiyah, Ninik Sri Lestari, Andrew Ghea Mahardika, Handani Setiawan and Rusman ♥ View article ♥ PDF FHigh Strength Concrete with Diatomaceous Earth As Cement Replacement to Nacl Attack san and Taufiq Saidi ♥ View article ♥ PDF station in 275 Kv Main Gardu to Improve The Reliability of the Control System ddin Hasan and Maksum Pinem ♥ View article ♥ PDF control Innovation of Oxygen and Air Pressure in Ventilator with Safety Valve. n, Simi Khasna Affah and Susilo Ari Wibowo ♥ View article ♥ PDF station Attack and TCP Performance in Next Generation Passive Optical Network S.M Idrus, NA. Ismail and A.M. Zin ♥ View article ♥ PDF Electrical Energy of Induction Motor Through Regulations of Minimum Operating Voltage afruddin. Elisa Agustina, Ninik Sri Lestari, YS Herawati, Andrew Ghea Mahardika and Salamatul Afiyah ♥ View article ♥ PDF Electrical Energy of Induction Motor Through Regulations of Minimum Operating Voltage afruddin. Elisa Agustina, Ninik Sri Lestari, YS Herawati, Andrew Ghea Mahardika and Salamatul Afiyah ♥ View article ♥ PDF

Journal of Phys	sics: Conference	e Series	1933 (2021) 012037 doi:10.1088/1742-6596/193	3/1/01203
OPEN ACCESS				01211
Voltage Regulation	on and Power Co	nsumption Ana	alysis of LED Driver using Switched String Method	
	Samman and Rhiza			
+ Open abstract		2 PDF		
OPEN ACCESS				01211
Communication	Module for V2X #	Applications us	ing Embedded Systems	
A. Salim, Mohamme	d Ali and Ernad H. A	I-Hemairy		
+ Open abstract	TView article	🔁 PDF		
Material Scier	nce			
OPEN ACCESS				01211
Sustainable ways	of biogas produ	ction using low	v-cost materials in environment	
Asep Ginanjar Arip		A A B A A A A A A A A A A A A A A A A A	nam canada na mananana a manana na manana na mana ang kanana ang kanana ang kanana ang kanana ang kanana ang ka	
+ Open abstract	E View article	2 PDF		
OPEN ACCESS	010			01211
C			ation and Analysis of Thermodynamic Parameter	
	W Purwaningrum, F I		Briani	
 Open abstract 	I View article	PDF		
Mathematics				
OPEN ACCESS				012115
Van Hiele Levels:	Errors in Solving	Geometry Pro	blems from Mathematical Disposition	
Asih Miatun, Hikma	tul Khusna and Slam	et		
+ Open abstract	View article	🔊 PDF		
OPEN ACCESS				012116
	bility Analysis of	Algebraic Reas	ioning Test Instrument	5351135
	Jusra and Trisna Ro			
+ Open abstract	View article	PDF		
· open abstract	and the second second	CIU		
Mathematics	Education			
OPEN ACCESS				012117
An Assessment o	f Teachers' Readi	ness for Online	Teaching	
Sri Suryanti, Deni Su	utaji, Toto Nusantara	and Subanji		
+ Open abstract	E View article	🔁 PDF		
OPEN ACCESS				012118
Identifying Stude	ents' Mathematica	al Argumentati	on Competence in Solving Cubes and Pyramid Problems	
Lia Budi Tristanti an	d Toto Nusantara			
+ Open abstract	T View article	🔁 PDF		
Optimization				
a second and second and a second		k Using Locatio	on, Invetory, Routing Problem (LIRP) Approaches	012119
Sri Meutia, Khairul A		and the second second		
 Open abstract 	View article	PDF		
Technology E	ducation			
OPEN ACCESS				012120
OPEN ALLESS				
Readability Analy	sis of College Stu Kris S. Lavadia, Randy		Outputs using Grammarly Premium and Flesch Kincaide Tools	

Journal of Phy	vsics: Conference	Series	1933 (2021) 012037	doi:10.1088/1742-6596/1933/	1/01203
OPEN ACCESS					012121
AND AN ARTICLE	Organizational C	ulture, Motivat	ion, and Task Performance amor	g the Employees of One Polytechn	
University Branc		All a March Street			
Ernie C. Avila and H	Ionorato I. Cabrera Jr.				
+ Open abstract	View article	PDF			
OPEN ACCESS					012122
Exploring the Te Applications	acher's Utilization	of ICT Resource	es in Schools and their Student's	Competence in Basic Computer	
Ernie C. Avila, Richa	rd E. Nepomuceno ar	id Imelda A. Tang	alin		
 Open abstract 	View article	🥦 PDF			
OPEN ACCESS					012123
The Mobile Lean	ning Implementati	on for Physics	Lesson in Indonesia: A Narrative	Review	
D Sulisworo, D A K	usumaningtyas, E Pras	etyo, Fitriah, M Fi	itrianawati and V Y Erviana		
+ Open abstract	T View article	PDF			
OPEN ACCESS					012124
Using Moodle Le	earning Managem	ent System in T	eaching from Distance Learning	to the E-learning 5.0 of New Techn	ology
Irman Syarif, Muhar	mmad Junaedi Mahyu	ddin. Handayani	Sura' and Elihami Elihami Baharuddin		
+ Open abstract	F View article	😤 PDF			
OPEN ACCESS					012125
A CONTRACTOR OF A CONTRACTOR O	anced Learning Re	coarch In Minh	ar Education: A recommendation	System For creating Courses Using	10 TO
	stems in the E-Lea		er cubcation. A recommendation	system for creating courses only	y the
Putri Dewi, Elihami	Elihami, Muh tiham U	sman, Asbar Asba	ar and Saidang Saidang		
+ Open abstract	III View article	🛤 PDF			
OPEN ACCESS		Contraction of the second			01212
	le as a learning me	dia during the	covid-19 pandemic: HOTS, MOT	S or LOTS?	01212
and a state of the state	nga, Mahyudin Ritong			5 61 2013.	
	and sold that a sub-obligation	and the second second			
 Open abstract 	Tiew article	PDF			
OPEN ACCESS					01212
			Learning Media for Students		
Apri Wardana Ritor	oga, <mark>Sr</mark> i Zulfida, Mahy	udin Ritonga, Eva	Ardinal and Dini Susanti		
+ Open abstract	T View article	PDF			
OPEN ACCESS					01212
The Effectivenes	s of Scrabble Gam	e Media in Imp	proving Learning Outcomes		
Mutia Khaira, Mahy	udin Ritonga and Sy	iflin Halim			
+ Open abstract	E View article	😕 PDF			
OPEN ACCESS					01212
The Use of Elect	ronic Learning Aid	(Elena); It's Im	pact on Student Satisfaction		
Ahmad Nurkhin, Id	a Nur Aeni, Satsya Yo	ga Baswara, Anna	a Kania Widiatami and Harsono		
+ Open abstract	Tiew article	😕 PDF			
OPEN ACCESS					01213
	otion on Online an	d Distance Lea	rning and their Motivation and	Learning Strategies in using Educat	tional
	ring COVID-19 Par			19 H W	
Ernie C. Avila, Graci	ia J. Abin, Glenda A. B	ien, Dominador M	M. Acasamoso Jr. and Dorren D. Areno	ue	
+ Open abstract	T View article	PDF			

Journal of Physics: Conference Series

1933 (2021) 012037

doi:10.1088/1742-6596/1933/1/012037

PAPER • OPEN ACCESS

Combination of Sobel+Prewitt Edge Detection Method with Roberts+Canny on Passion Flower Image Identification

To cite this article: Anjar Wanto et al 2021 J. Phys.: Conf. Ser. 1933 012037

View the article online for updates and enhancements.

You may also like

- <u>The magnetovolume effect in the divalent</u> ions Mn²⁺ and Fe²⁺ and in NiS W Schlosser
- Coopesteered setted in the modified Canny edge detection Chia-Jui Hsieh, Ta-Ko Huang, Tung-Han Hsieh et al.
- Synchrotron facilities and the study of the Earth's deep interior Thomas S Duffy

Combination of Sobel+Prewitt Edge Detection Method with Roberts+Canny on Passion Flower Image Identification

Anjar Wanto^{1*}, Syafrika Deni Rizki², Silfia Andini², S Surmayanti², N L W S RGinantra³, Henry Aspan⁴

¹STIKOM Tunas Bangsa, Medan, Indonesia ²Universitas Putra Indonesia YPTK, Padang, Indonesia ³STMIK STIKOM Indonesia, Denpasar, Indonesia ⁴Universitas Pembangunan Panca Budi, Medan, Indonesia

*anjarwanto@amiktunasbangsa.ac.id

Abstract. Edge detection is at the forefront of image processing for object detection, so a good understanding of edge detection algorithms is essential. This paper aims to analyze the ability of combined edge detection methods to identify images, through a comparison of two different edge detection methods, namely the combination of Sobel and Prewitt (Sobel+Prewitt) with Roberts and Canny (Roberts+Canny). The analysis process uses a dataset of Passion Flower Images obtained from the United States Department of Agriculture (USDA) Plant Database, Natural Resources Conservation Service (NRCS). The Image dataset was obtained using a Nikon Coolpix 995 camera, JPG format with a resolution of 128x192 pixels. Based on the analysis and testing, the results of the research using the combined edge detection technique of Roberts and Canny resulted in better image identification accuracy compared to Sobel and Prewitt. The average accuracy was 92.84% versus 68.75%.

1. Introducing

The study of images in recent decades is in great demand for research by scientists and academics, one of which is detecting the edges of an image to identify objects and search for edge information from an image [1]. Edge detection is a fundamental problem in image processing, and computer vision is an indispensable task in image processing [2]. Image edges are collections of pixels with significant inequality, which represent important features of the image image and contain information [3]. Edge detection is performed on images whose edges are not symmetrical [4]. Edge detection is one of the most important techniques in the image processing field, which has a major influence on the research of feature extraction, description and subsequent target recognition [5]. Edge detection is carried out for the purpose of analyzing and grouping objects in the image and for further image analysis [6]. Edge detection is divided into two parts, namely first-order edge detection and second-order edge detection [7]. Some of the first-order methods include Sobel [8], Prewitt [9], Roberts [10], and Canny [11]. Whereas second-order edge detection is like Laplacian of Gaussian (LoG) [12].

In this paper, the edge detection discussed is the first-order edge detection with a combination of the Sobel and Prewitt (Sobel+Prewitt) method which will be compared with the combination of the

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

Roberts and Canny (Roberts+Canny) method. Based on the combination of these methods, it will be analyzed which combination of methods is the best and most accurate in identifying Passion Flower imagery.

Many studies have been carried out using edge detection methods to solve many image identification problems, it is evident from the growing breadth of research related to it. P Vinista and M M Joe (2019) Modified the Sobel algorithm for better image edge detection. In this paper, various characteristics of edge detection methods (Sobel, Prewitt, Laplacian, and Roberts edge detection) were analyzed and studied then compared with the modified Sobel method with a threshold value of 100.Based on the comparative analysis it was found that the Sobel edge detection method worked well. compared to other edge detection methods. The results showed that the detection of the modified Sobel edges took less time to detect the edges of the various sampled images [13]. R Chetia, et al (2021) In his paper introducing an edge detection algorithm with an improved Sobel quantum technique with an emphasis on non-maximum and double threshold techniques to represent the new improved quantum method. The process of analyzing a series of edge pixel counts, simulation results, and circuit complexity is carried out to realize the edge detection quantum algorithm. Further comparisons were made with the classical method and several existing quantum edge detection methods. As a result, the proposed algorithm can achieve a significant increase in edge information and circuit complexity [14]. Subsequent research suggests an edge detection design using the Sobel filter on the Field Programmable Gate Array (FPGA) board. The Sobel algorithm was designed using the Verilog lipoprotein exploitation structure synthesized by Genus Irama and supported using Irama Innovus. The FPGA implementation verifies the effectiveness of the normal image exploitation application. The proposed architecture reduces the complexity of power, delay, and space compared to the other three architectures used in this study. The Sobel algorithm was chosen because it can produce a reasonable range for the similarity of the software used. The results obtained from this study are that the Sobel technique gives better results than the other methods and produces several positive values [15].

Based on these related studies, this paper proposes an edge detection method for identification of Passion Flower image objects using a combination of Sobel and Prewitt (Sobel-Prewitt) with a comparison of the combination of the Roberts and Canny (Roberts-Canny) methods so that later it can be used as a reference or information by academics for the development of further research.

2. Methodology

2.1. Experiment Dataset

This paper uses five datasets of Passion Flower Imagery obtained from the United States Department of Agriculture (USDA) Plant Database, Natural Resources Conservation Service (NRCS). The Image dataset was obtained using a Nikon Coolpix 995 camera, JPG format with a resolution of 128x192 pixels [16]. Based on the five datasets of the Passion Flower Image obtained, five datasets will be added, copied from the initial five images by flipping them horizontally, which will later be used as the test image dataset.



Figure 1. Image of Passion Flower (Initial Dataset)

Journal of Physics: Conference Series



Figure 2. Image of Passion Flower (Flip Horizontal)

Source : USDA Plant Database

The five Passion Flower images presented in Figure 1 are original images obtained from the USDA Plant Database. This image dataset will be used for training data. Meanwhile, the five Passion Flower images presented in Figure 2 are additional images that have been flip horizontally based on the original image (Figure 1). The five images presented in Figure 2 are used as test data so that the combination of edge detection methods can be used to identify Passion Flower Images well.

2.2. Research Stages

In general, the steps taken to explain the flow of research written in this paper can be seen in Figure 3.

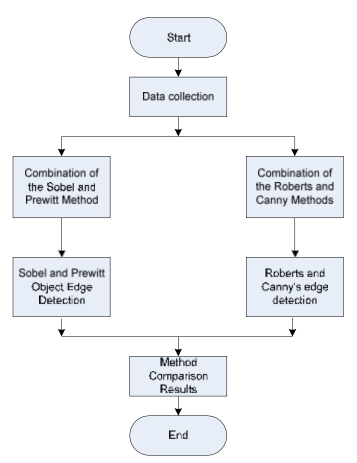


Figure 3. Research Stages

Figure 2 is a research stage starting from data collection. The dataset used is a Passion Flower image dataset consisting of 10 images, five standard images (based on figure 1) will be used for training data, and 5 Passion Flower images that have been flipped horizontally (figure 2) are used for test data. The next stage is implementing a combination of the Sobel and Prewitt (Sobel + Prewitt) methods and various Roberts and Canny (Roberts + Canny) methods using the Matlab 2019a application. Each Passion Flower image dataset will be tested one by one by entering the program code in Matlab. Based

Virtual Conference on Engineering, Science and	Fechnology (ViCEST) 2	020	IOP Publishing
Journal of Physics: Conference Series	1933 (2021) 012037	doi:10.1088/1742-6596	5/1933/1/012037

on the program code that has been documented in Matlab, it will produce two groups of object edge detection images for each trained and tested image. Group 1 is the object edge detection image resulting from the combination of the Sobel + Prewitt method. Group 2 is the object edge detection image resulting from a variety of the Roberts + Canny method. The next stage is to analyze the results of the detection of object edges from each method that has been combined to obtain valid comparison results; at this stage, the results of the comparison of the two combination methods will be known, and it can be selected and concluded which combination of methods is best for edge detection.

3. Results and Discussion

3.1. Image Pair of Training Data and Test Data

Based on the Passion Flower image presented in Figure 1 and Figure 2, the dataset is first paired between the training data and the test data. Image 1 (training data) is paired with Image 6 (test data), Image 2 (training data) is paired with Image 7 (test data), Image 3 (training data) is paired with Image 8 (test data), Image 4 (training data)) paired with Image 9 (test data) and Image 5 (training data) paired with Image 10 (test data). For more details, each pair of images can be seen in Figure 4.



Figure 4. Image Pair of Training Data and Test Data

Then the simplification process is by changing the color intensity to grey (grayscale). Next, do edge detection through the Passion Flower image that has been determined in figure 4 using a combination of the Sobel + Prewitt and Roberts + Canny methods, which creates a binary image. Perform the segmentation process using the two combinations of these methods to get the resulting image so that the object that has been segmented will be visible. In the image, you will see an object gap surrounded by lines on a hidden gradient. The result of segmentation is to analyze the results of identifying the Passion Flower image, which results from the processing of the two combination methods. Because the program built will be used to identify Passion Flower images, an identification analysis is taken from the database, which is directly compared based on the scanning results. The identification results of the two combinations of edge detection methods (Sobel + Prewitt and Roberts + Canny) based on figure 4 can be seen in table 1 to table 5.

3.2. Segmentation Results Combination of Sobel + Prewitt Method

Table 1. Result of Passion Flower Image Segmentation with Combination of Sobel + Prewitt Method

Original Image Image Processed	Segmentation (a)	Segmentation (b)	Database Image (Pixel)	Test Image (Pixel)	Accuracy (%)	Error	Identification
			342	323	94,44	5,56	Matching
			163	110	67,48	32,52	Not Matching

Virtual Conference on Engineering, Science and Technology (ViCEST) 2020

IOP Publishing

Journal of Physics: Conference Series

1933 (2021) 012037 doi:10.1088/1742-6596/1933/1/012037

Original Image Image Processed	Segmentation (a)	Segmentation (b)	Database Image (Pixel)	Test Image (Pixel)	Accuracy (%)	Error	Identification
**			663	735	90,20	9,80	Matching
the ste		- ⁻ - '	103	187	55,08	44,92	Not Matching
			205	561	36,54	63,46	Not Matching
	Average				68,75	31,25	40,00

In Table 1, it can be explained that the average accuracy value for the overall test results of the Passion Flower image using the Sobel + Prewitt method is 68.75%. Of the five trials conducted, the Sobel + Prewitt method was only able to identify 2 Passion Flower images correctly and failed to identify 3 Passion Flower images with an average error value of 31.25%. The minimum number of pixels produced is 103 pixels in the image database, and the maximum is 663 pixels. Meanwhile, the minimum and a maximum number of pixels produced in the test image are 110 pixels and 735 pixels. Overall the results of identification using a combination of the Sobel + Prewitt method are 40%.

3.3. Result of Segmentation Combination of Roberts + Canny Method

Table 2. Result of Passion Flower Image Segmentation with the Combination of the Roberts + Canny Method

Original Image Image Processed	Segmentation (a)	Segmentation (b)	Database Image (Pixel)	Test Image (Pixel)	Accuracy (%)	Error	Identification
***		- 547-	2933	4567	64,22	35,78	Not Matching
3	Single Single		6398	6398	100,00	0	Matching
**			6660	6660	100,00	0	Matching
W. He			17725	17725	100,00	0	Matching
A A			5318	5318	100,00	0	Matching
	Average				92,84	7,16	80,00

In Table 2, it can be explained that the average accuracy value for the overall test results of Passion Flower images using the Roberts + Canny method is 92.84%. Of the five trials conducted, the Roberts + Canny method was able to identify 4 Passion Flower images correctly and failed to identify 1

Virtual Conference on Engineering, Science and	Technology (ViCEST) 2	020 IOP Publishing
Journal of Physics: Conference Series	1933 (2021) 012037	doi:10.1088/1742-6596/1933/1/012037

Passion Flower image with an average error value of 7.16%. In the image database, the minimum number of pixels produced is 2933 pixels, and the maximum is 17725 pixels. Meanwhile, the minimum and a maximum number of pixels produced in the test image are 4567 pixels and 17725 pixels. Overall the results of identification using the Canny method are 80%.

3.4. Comparison Chart

Comparing each method of the five trials Passion Flower image and comparing the average accuracy and error values for each method are depicted in graphical form, which can be seen in Figure 5.

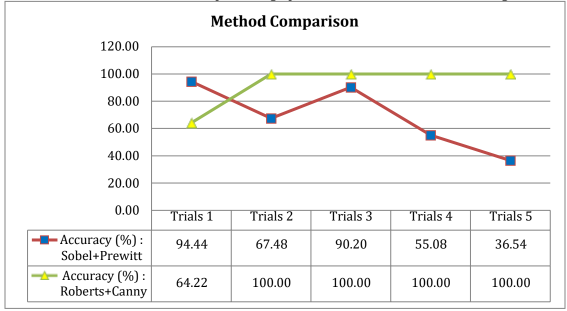


Figure 5. Comparison Accuracy Graph (5 Trials)

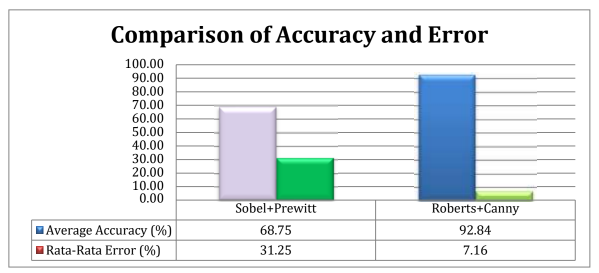


Figure 6. Comparison Graph on Accuracy and Error

Based on the information presented in Figures 5 and 6, it can be concluded that the combination of the Roberts + Canny method has better accuracy than the Sobel + Prewitt method. This is evidenced by the results of image identification which reached 92.84% or 24.10% better than the Sobel + Prewitt

method, which resulted in an average accuracy of 68.75%. The Roberts + Canny Method's combination is also superior in pixel count in detecting Passion Flower images.

4. Conclusion

Based on the results of the experiment and analysis, the research explains that object identification using the edge detection process of Passion Flower images using the Roberts + Canny method produces better identification than the Sobel + Prewitt method. It can be seen that the results of the resulting segmentation are clearer. The results of combining the two methods can help identify the object of the Passion Flower image even though it has different shapes and dimensions.

References

- H. Zhang, A. Jolfaei, and M. Alazab, "A Face Emotion Recognition Method Using Convolutional Neural Network and Image Edge Computing," *IEEE Access*, vol. 7, pp. 159081– 159089, 2019.
- [2] R. G. Zhou, H. Yu, Y. Cheng, and F. X. Li, "Quantum image edge extraction based on improved Prewitt operator," *Quantum Information Processing*, vol. 18, no. 261, pp. 1–24, 2019.
- [3] L. H. Gong, C. Tian, W. P. Zou, and N. R. Zhou, "Robust and imperceptible watermarking scheme based on Canny edge detection and SVD in the contourlet domain," *Multimedia Tools and Applications*, vol. 80, no. 1, pp. 439–461, 2021.
- [4] M. Gandhi, J. Kamdar, and M. Shah, "Preprocessing of Non-symmetrical Images for Edge Detection," *Augmented Human Research*, vol. 5, no. 1, pp. 1–10, 2020.
- [5] S. Sengupta, N. Mittal, and M. Modi, "Improved skin lesion edge detection method using Ant Colony Optimization," *Skin Research & Technology*, vol. 25, no. 6, pp. 846–856, 2019.
- [6] B. Watkins and A. van Niekerk, "A comparison of object-based image analysis approaches for field boundary delineation using multi-temporal Sentinel-2 imagery," *Computers and Electronics in Agriculture*, vol. 158, no. November 2018, pp. 294–302, 2019.
- [7] M. Versaci and F. C. Morabito, "Image Edge Detection: A New Approach Based on Fuzzy Entropy and Fuzzy Divergence," *International Journal of Fuzzy Systems*, 2021.
- [8] G. Chen, Z. Jiang, and M. M. Kamruzzaman, "Radar remote sensing image retrieval algorithm based on improved Sobel operator," *Journal of Visual Communication and Image Representation*, vol. 71, no. 102720, pp. 1–8, 2020.
- [9] Erwin and T. Yuningsih, "Detection of Blood Vessels in Optic Disc with Maximum Principal Curvature and Wolf Thresholding Algorithms for Vessel Segmentation and Prewitt Edge Detection and Circular Hough Transform for Optic Disc Detection," *Iranian Journal of Science and Technology, Transactions of Electrical Engineering*, vol. 9, pp. 1–12, 2020.
- [10] M. Yasir *et al.*, "Automatic Coastline Extraction and Changes Analysis Using Remote Sensing and GIS Technology," *IEEE Access*, vol. 8, pp. 180156–180170, 2020.
- B. Iqbal, W. Iqbal, N. Khan, A. Mahmood, and A. Erradi, "Canny edge detection and Hough transform for high resolution video streams using Hadoop and Spark," *Cluster Computing*, vol. 23, no. 1, pp. 397–408, 2020.
- [12] Y. Cho *et al.*, "Keypoint Detection Using Higher Order Laplacian of Gaussian," *IEEE Access*, vol. 8, pp. 10416–10425, 2020.
- [13] P. Vinista and M. M. Joe, "A Novel Modified Sobel Algorithm for Better Edge Detection of Various Images," *International Journal of Emerging Technologies in Engineering Research* (*IJETER*), vol. 7, no. 3, pp. 25–31, 2019.
- [14] R. Chetia, S. M. B. Boruah, and P. P. Sahu, "Quantum image edge detection using improved Sobel mask based on NEQR," *Quantum Information Processing*, vol. 20, no. 1, p. 21, 2021.
- [15] D. R. Menaka, D. R. Janarthanan, and D. K. Deeba, "FPGA implementation of low power and high speed image edge detection algorithm," *Microprocessors and Microsystems*, vol. 75, no. 103053, pp. 1–7, 2020.

Virtual Conference on Engineering, Science and	Technology (ViCEST) 2	2020	IOP Publishing
Journal of Physics: Conference Series	1933 (2021) 012038	doi:10.1088/1742-659	6/1933/1/012038

 [16] USDA, "Passiflora incarnata; Purple Passionflower," United States Department of Agriculture (USDA) Plant Database, Natural Resources Conservation Service (NRCS).
 [Online]. Available: https://plants.sc.egov.usda.gov/java/. [Accessed: 07-Mar-2021].