Issues

Volume 1321, 2019

5th International Conference on Mathematics, Science and Education 2018 (5th ICMSE2018) 8–9 October 2018, Kuta, Bali, Indonesia

Accepted papers received: 27 August 2019 Published online: 15 November 2019

Latest issues

(complete)

- Number 1, November 2019
- Number 2, November 2019
- Number 3, November 2019

JOURNAL LINKS

Journal home	
Journal Scope	
Information for organizers	
Information for authors	
Contact us	

Reprint services from Curran Associates

PAPER • OPEN ACCESS

Preface

To cite this article: 2019 J. Phys.: Conf. Ser. 1321 011001

View the article online for updates and enhancements.



The Electrochemical Society Advancing solid state & electrochemical science & technology 2021 Virtual Education

> **Fundamentals of Electrochemistry**: Basic Theory and Kinetic Methods Instructed by: **Dr. James Noël** Sun, Sept 19 & Mon, Sept 20 at 12h–15h ET

Register early and save!



This content was downloaded from IP address 36.65.98.44 on 25/07/2021 at 06:31

IOP Publishing

Preface

It is a very great privilege for Faculty of Mathematics and Natural Science (FMIPA) Universitas Negeri Semarang to host the 5th International Conference on Mathematics, Science, and Education (ICMSE 2018) in Kuta, Bali, Indonesia on 8-9 October 2018. We are honored to have the opportunity to work with Indonesian Chemical Society, Indonesian Physical Society, Indonesian Biology Society, Association of Computer Science Higher Education, Indonesian Mathematical Society, and Association of Indonesian Science Educator in this forum. In 2018, our theme of "Collaborative Research on Science, Mathematics, and Education: Its Application As The Development of Sustainable Resources" celebrates the annual conference to provide a platform to the researchers, experts and practitioners from academia, governments, NGOs, research institutes, and industries to meet and share cutting-edge progress in the field of mathematics, natural science, and science education. Also, this event provides an opportunity to enhance understanding of relationships between knowledge and research in the scope of Mathematics, Biology, Chemistry, Physics, and Science Education.

The committee of ICMSE 2018 would like to express the sincere gratitude to the keynote speakers and all authors of the contributed papers in the conference proceedings. Moreover, would like to thank the expert reviewers for reviewing the manuscripts. We also highly appreciate the assistance offered by many volunteers in the preparation of the conference and the proceedings, and of course, to the sponsors assisting in funding this conference.

The committee selected papers and report findings presented in this forum to be published in **Journal of Physics: Conference Series (Institute of Physics Publisher)** indexed in some databases, including the Conference citation index, Scopus, Inspec, Chemical Abstracts Service, and Astrophysics Data System. We hope that this program will expand the mutual understanding and respect in stimulating research in Mathematics, Science, and Education; share research interest and information, and create a form of collaboration and build a trust relationship. We are delighted to be able to show the world what recent developments in the field of Mathematics, Natural Science, and Science Education through this fruitful program.

Chairperson,

Prof. Dr. St. Budi Waluya

Journal of Physics: Conference Series

1321 (2019) 011001 doi:10.1088/1742-6596/1321/1/011001

COMMITTEE

International Scientific Advisory Board

Prof. H. Mohamad Nasir, Ph.D, Ak (Minister of Research, Technology and Higher Education of Republic of Indonesia) Prof. Dr. Fathur Rokhman, M.Hum (Rector of Universitas Negeri Semarang, Indonesia) Prof. Dr. Edy Cahyono, M.Si. (Chemistry Department, Universitas Negeri Semarang, Indonesia) Dr. Masturi, M.Si. (Physics Department, Universitas Negeri Semarang, Indonesia) Dr. Putut Marwoto M.S (Physics Department, Universitas Negeri Semarang, Indonesia) Prof. Dr. Ani Rusilowati, M.Pd. (Physics Department, Universitas Negeri Semarang, Indonesia) Dr. Mahardika Prasetya Aji M.Si. (Physics Department, Universitas Negeri Semarang, Indonesia) Prof. Dr. Supriyadi M.Si. (Physics Department, Universitas Negeri Semarang, Indonesia) Dr. Ir. Paristiyanti Nurwardani, M.P. (Director of Learning and Student Affairs; Ministry of Research, Technology and Higher Education, Indonesia) Prof. Dr. Young Jun CHANG (University of Seoul, South Korea) (Manchester Metropolitan University, United Kingdom) Prof. Dr. Francis Q. Brearley (Universiti Malaysia Perlis, Malaysia) Prof. Dr. Uda Hashim Prof. Dr. Ngurah Dewa Suprapta (Researcher & Enterpreneur, Udayana University, Indonesia) Prof. Dr. Duraisamy Sambasivam Sankar (Universiti Teknologi Brunei, Brunei Darussalam) Prof. Takeshi Sakurai (Kanazawa University, Japan) Dr. Arramel (National University of Singapore, Singapore) Prof. Dr. Yu-Cheng Hsu (National Dong Hwa University, Taiwan) Dr. Margareta Rahayuningsih, S.Si, M.Si (Biology Department, Universitas Negeri Semarang, Indonesia) Prof. Dr. Ir. Amin Retnoningsih, MSi. (Biology Department, Universitas Negeri Semarang, Indonesia) Prof. Dr. Enni Suwarsi Rahayu, M.Si. (Biology Department, Universitas Negeri Semarang, Indonesia) Dr. Anuradha Mathrani (Massey University, New Zealand) Prof. Roberta Hunter (Massey University, New Zealand) (Westfälische Wilhelms - Universität Münster, Institut für Didaktik der Chemie, Prof. Dr. Hans-Dieter Barke Germany) (Zoology Division Research Centre for Biology, Indonesian Institute of Sciences) Prof. Dr. Ibnu Maryanto (Department of Physics, Universiti Teknologi Malaysia, Malaysia) Prof. Md. Rahim Sahar Dr. Uda Hashim (Universiti sEP Malaysia Perlis, Malaysia) (Physical Chemistry – Universiti Teknologi Malaysia, Malaysia) Assoc. Prof. Dr. Zaiton Abdul Majid (Mathematics - National Institute of Education, Nanyang Technological University, Assoc. Prof. Dong Fengming, PhD Singapore) Prof. Dr. I Nengah Suparta, M.Si. (Mathematics – Universitas Pendidikan Ganesha, Indonesia) Prof. Dominic Reeve, Ph.D. (Coastal Engineering & Chartered Mathematics, Swansea University, United Kingdom) Prof. Dr. Zaenuri, S.E, M.Si, Akt (Mathematics Department, Universitas Negeri Semarang, Indonesia) Prof. Dr. Sudarmin, M.Si (Chemistry Department, Universitas Negeri Semarang, Indonesia) Dr Sugianto, M.Si (Physics Department, Universitas Negeri Semarang, Indonesia) Prof. Dr. St. Budi Waluya, M.Si (Mathematics Department, Universitas Negeri Semarang, Indonesia) Dr. Isnaini Rosyida, S.Si, M.Si (Mathematics Department, Universitas Negeri Semarang, Indonesia) Dr. rer.nat. Adi Nur Cahyono, S.Pd., M.Pd. (Mathematics Department, Universitas Negeri Semarang, Indonesia)

Organizing Committee

Chairperson: Prof. Dr. St. Budi Waluya

Members:

Dr. Isti Hidayah, M.Pd Cepi Kurniawan, S.Si., M.Si., Ph.D. Aji Purwinarko, S.Si., M.Cs. Dante Alighiri, S.Si., M.Sc. Stephani Diah Pamelasari, S.S., M.Hum. Nila Prasetya Aryani, S.Si.,M.Si. Fidia Fibriana, S.Si., M.Sc. Willy Tirza Eden, S.Farm., M.Sc. Muhammad Zuhair Zahid, S.Pd.Si., M.Pd. Muhammad Abdullah, S.Si., M.Sc.

 IOP Publishing

 1321 (2019) 011001
 doi:10.1088/1742-6596/1321/1/011001

Symposium Documentation

Prof. Dr. St. Budi Waluya



Journal of Physics: Conference Series

IOP Publishing 1321 (2019) 011001 doi:10.1088/1742-6596/1321/1/011001

Prof. Dr. Fathur Rokhman, M.Hum



Journal of Physics: Conference Series

IOP Publishing 1321 (2019) 011001 doi:10.1088/1742-6596/1321/1/011001

Assoc. Prof. Dong Fengming, PhD



IOP Publishing 1321 (2019) 011001 doi:10.1088/1742-6596/1321/1/011001

Prof. Dominic Reeve, Ph.D.



Journal of Physics: Conference Series

 IOP Publishing

 1321 (2019) 011001
 doi:10.1088/1742-6596/1321/1/011001

Prof. Dr. Sutikno, M. T



Journal of Physics: Conference Series

 IOP Publishing

 1321 (2019) 011001
 doi:10.1088/1742-6596/1321/1/011001

Parallel session



Journal of Physics: Conference Series

 IOP Publishing

 1321 (2019) 011001
 doi:10.1088/1742-6596/1321/1/011001

Parallel session





Journal of Physics: Conference Series

 IOP Publishing

 1321 (2019) 011001
 doi:10.1088/1742-6596/1321/1/011001

Poster Presentation

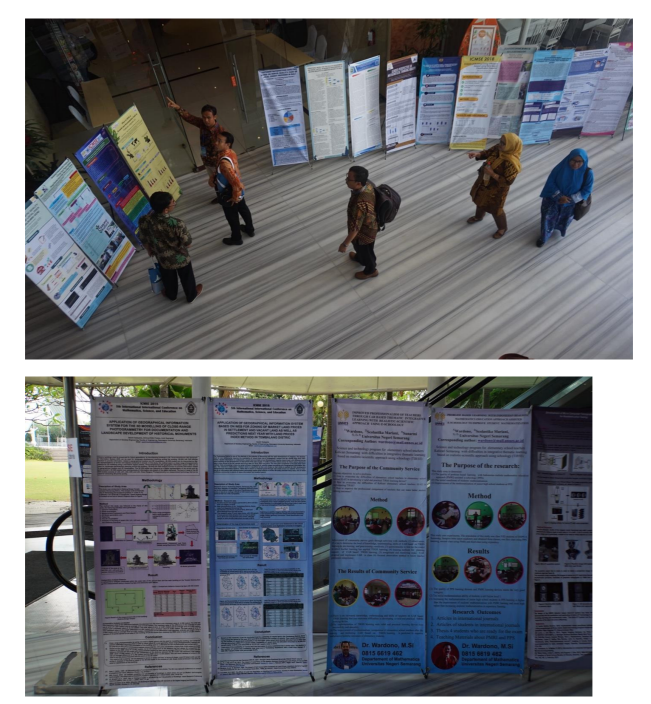


Table of contents

Volume 13	21		
2019			
 Previous iss 	sue Next issue	•	
	ers received: 27 Aug ne: 15 November 2	-	
Open all abstracts			
Papers			
OPEN ACCESS			022001
System design of	smart solar photov	oltaic water pump in Indonesia	
J Pratilastiarso, E Tr	ridianto and L Diana		
	View article	🔁 PDF	
OPEN ACCESS			022002
		al from sugar palm bunches (Arengga pinnata as adsorbent lead (Pb), copper (Cu) and chrome (Cr) in s	solution
N Adrianto, V H R	Mongkito, S Fayanto,	M Anas and R Eso	
	Tiew article	PDF	
OPEN ACCESS			022003
0 1	-	rogravity Vertical Gradient (TLMVG) anomaly due ce and its implementation in Kota Lama Semarang	
0 ' 1' 171	di Sugiyanta Milliha	an and Sarkawi	
Supriyadi, Khumaeo	ui, Sugiyanto, M ikiisa	an and Sarkowi	
	View article	PDF	
+ Open abstract			022004
+ Open abstract OPEN ACCESS	View article		022004
+ Open abstract OPEN ACCESS Activated carbon	View article	PDF vaste and its application as a heavy metal absorbent	022004
+ Open abstract OPEN ACCESS Activated carbon Hunaidah, M A A U	Tiew article	PDF vaste and its application as a heavy metal absorbent	022004
+ Open abstract OPEN ACCESS Activated carbon	Tiew article from cashew nut w Jndu, S Fayanto, Sulw	PDF vaste and its application as a heavy metal absorbent van and K Y Setiawan	022004
 Open abstract OPEN ACCESS Activated carbon Hunaidah, M A A U Open abstract OPEN ACCESS Fabrication and c 	Tiew article from cashew nut w Jndu, S Fayanto, Sulw Tiew article	PDF vaste and its application as a heavy metal absorbent van and K Y Setiawan PDF Polymer Optical Fiber (POF) based on Mach-Zehnder	
 Open abstract OPEN ACCESS Activated carbon Hunaidah, M A A U Open abstract OPEN ACCESS Fabrication and c interferometer for 	 View article from cashew nut w Jndu, S Fayanto, Sulw View article haracterization of P r temperature senso 	PDF vaste and its application as a heavy metal absorbent van and K Y Setiawan PDF Polymer Optical Fiber (POF) based on Mach-Zehnder	

		3	
OPEN ACCESS	rahaalagy abject a	t Speelwijk Castle Banten Lama using GPR method	022006
		t speerwijk Castie Banten Lania using OFK method	
H S Mazaya and Su			
	View article	PDF	
OPEN ACCESS			022007
-	itivity investigatior r sensor application	n of tapered plastic optical fiber-Mach Zehnder	
I Yulianti, N M D P	utra, Fianti, Z A F Lat	tif, K E Kurniansyah and A L Dewi	
	Tiew article	PDF	
OPEN ACCESS			022008
The dependency exchange model	of dark stars proper	ties on their compactness using vector meson	
A Rahmansyah and	A Sulaksono		
	Tiew article	PDF	
OPEN ACCESS			022009
Photoluminescen	ce study of ZnO:Al	thin films with different power plasma	
_		mahaya, P Marwoto, F D Ratnasari, R Muttaqin, N E Setyanin	gsih,
D Aryanto and Isna	eni		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			022010
Spontaneous scal quark stars	arization within Sca	alar-Tensor theory using new conformal function in	
M I Fauzi, H S Ram	adhan and A Sulakso	no	
	Tiew article	PDF	
OPEN ACCESS The adsorption of plastic bottle was	•	lack carbon from polyethylene terephthalate (PET)	022011
I Rahmawati, A Pri	yanto, T Darsono, Sul	hadi and M P Aji	
	Tiew article	PDF	
OPEN ACCESS	in Rastall gravity t	heory	022012
H Maulana and A S			
 Horizontal and A S Open abstract 	View article	🄁 PDF	
OPEN ACCESS			022013

Chi-Squared test for constraining free parameters of modified Gravity on Brown Dwarfs

21	Journal	of Physics: Conference Series, Volume 1321, 2019 - IOPscience	
A S Rosyadi and A	Sulaksono		
	View article	🔁 PDF	
OPEN ACCESS			022014
Stress analysis of	electric bus chassi	s using finite element method	
S A Widyanto, O K	urdi, G D Haryadi, I I	Haryanto and M I Rokhim	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The effect of pH dosimeter	on the characteristi	cs of the methyl red solution as a gamma-ray	022015
W Chairunisa and C	C Imawan		
	View article	🔁 PDF	
		star in Rastall gravity	022010
R Rizaldy and A Su	_		
	View article	🔁 PDF	
OPEN ACCESS A colorimetric la extract as a funct M Syintia and C Im	ional dye	etic acid vapor using <i>Ipomoea pes-caprae</i> flower	02201
+ Open abstract	View article	🄁 PDF	
OPEN ACCESS Absorber perforn microstructures	nation of CdTe/Cd7	Te:Cu thins films based from crystal phase and	022018
N M D Putra, Sugia	into, B Astuti and P M	larwoto	
	View article	🔁 PDF	
• •	n of Sulawesi Islan	tes relocation in the last decade (2008-2018) in north	022019
 A M M Huda and N Open abstract 	View article	🄁 PDF	
1			
		norphology and oxygen content of ZnO:Ga thin films	02202
		to, B Astuti and E Wibowo	
+ Open abstract	View article	🔁 PDF	

OPEN ACCESS			022021
The use of nanofi nanodots by hydr		garcane bagasse as precursor in synthesizing carbon	
D A Barus, J Gintin	g, H Ginting, A H Sir	egar, S Rahayu, A F Piliang, S R Utari and S Gea	
+ Open abstract	Tiew article	PDF	
OPEN ACCESS Characterization of decay resistance		itter (<i>Swietenia macrophylla King</i>) as a raw material	022022
N P Aryani, F Fibria	ana, A F Anwar, F F I	D Ummayah, D Alighiri, Harjono and Masturi	
	Tiew article	🔁 PDF	
lightweight and re	ycled waste PET (p einforcement bricks sin, B Rohmawati and		022023
-		PDF	
	View article	► PDF	
-		h skill for pre-service physics teacher	022024
	into, Mundilarto, Nasi		
	View article	🔁 PDF	
Pinrang	-	llties of X MIA grade students of SMA Negeri 3	022025
M Yusuf, M S Ali a	nd A Yani		
+ Open abstract	View article	🔁 PDF	
·	-	ntive media in 21 st century learning	022026
	to, Warsono and W S		
	View article	🔁 PDF	
OPEN ACCESS			022027
Developing an in teacher candidate		fic literacy assessment to measure natural science	
A Rusilowati, A Yu	lianto, Ikhsannudin, B	Astuti and N Huda	
	View article	🔁 PDF	
OPEN ACCESS Student conceptio	on of Ohm's law		022028

	Journal	of Physics: Conference Series, Volume 1321, 2019 - IOPscience	
I Prastyaningrum an	nd H Pratama		
	Tiew article	🔁 PDF	
<i>,</i>	ogy, engineering, ar gh school student's	nd mathematics (STEM) based learning of physics to critical thinking	022029
D Yulianti, Wiyanto	o, A Rusilowati, S E N	lugroho and K I Pangesti	
+ Open abstract	Tiew article	🔁 PDF	
of the celestial of		presentations task: investigating student's discourse n astronomy to construct scientific reasoning D Rusdiana	022030
+ Open abstract	View article	PDF	
M Wijaya, M Wihat + Open abstract OPEN ACCESS Titania nanoparti	View article	PDF carbonate car headlights for self-cleaning purpose	022032
+ Open abstract OPEN ACCESS	View article view article	PDF carbonate car headlights for self-cleaning purpose	022032
+ Open abstract OPEN ACCESS Titania nanoparti	View article view article		022032
 + Open abstract OPEN ACCESS Titania nanoparti S Chandren and N I + Open abstract OPEN ACCESS Topical anti-infla 	View article cles coated on poly H Zulfemi View article	carbonate car headlights for self-cleaning purpose PDF f <i>n</i> -hexane extract of <i>santalum album</i> linn leaves on	
 + Open abstract OPEN ACCESS Titania nanoparti S Chandren and N I + Open abstract OPEN ACCESS Topical anti-infla 	 View article cles coated on poly H Zulfemi View article mmatory activity o duced by croton oil 	carbonate car headlights for self-cleaning purpose PDF f <i>n</i> -hexane extract of <i>santalum album</i> linn leaves on	
 + Open abstract OPEN ACCESS Titania nanoparti S Chandren and N I + Open abstract OPEN ACCESS Topical anti-infla rat ear oedema in 	 View article cles coated on poly H Zulfemi View article mmatory activity o duced by croton oil 	carbonate car headlights for self-cleaning purpose PDF f <i>n</i> -hexane extract of <i>santalum album</i> linn leaves on	
 + Open abstract OPEN ACCESS Titania nanoparti S Chandren and N I + Open abstract OPEN ACCESS Topical anti-infla rat ear oedema in N M Puspawati and + Open abstract OPEN ACCESS 	 View article cles coated on poly H Zulfemi View article mmatory activity o duced by croton oi W S Rita View article 	carbonate car headlights for self-cleaning purpose PDF f <i>n</i> -hexane extract of <i>santalum album</i> linn leaves on	022033
 + Open abstract OPEN ACCESS Titania nanoparti S Chandren and N I + Open abstract OPEN ACCESS Topical anti-infla rat ear oedema in N M Puspawati and + Open abstract OPEN ACCESS Enzymatic synthetic 	 View article cles coated on poly H Zulfemi View article Wiew article W S Rita View article 	carbonate car headlights for self-cleaning purpose PDF f <i>n</i> -hexane extract of <i>santalum album</i> linn leaves on Image: Self-cleaning purpose	022033

Removal of Cu(II) ions from aqueous solution by fatty hydroxamic acids immobilized onto bentonite

D Suhendra, E R Gunawan, D Asnawati and W Triyatnoko

Tiew article 🔁 PDF + Open abstract

022035

OPEN ACCESS Analysis of virgin <i>nardus</i> as the esse	· · · · · ·) components after heating and adding Cymbopogon	022036
N M Suaniti, I W B	Adnyana and M Manu	urung	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Review of metal of	corrosion on food c	ans	022037
E F Rahayu and D S	Asmorowati		
+ Open abstract	View article	PDF	
OPEN ACCESS The fractional sep band distillation	paration of citronell	a, cajeput, and patchouli crude oils using spinning	022038
C Kurniawan, S Har	ryani, S Kadarwati and	l E Cahyono	
	View article	🄁 PDF	
-	tivity of patchouli a nawati and E Kusuma I View article	alcohol microcapsule	022039
<i>mellifera</i> L)	inged bean seeds as djono, M Rahmawati	and A Kurniawati	022040
- Open abstract			
^		in quantification of total flavonoid content in the <i>indica</i> L.) mango from Indonesia	022041
Masturi, D Alighiri,	K Nuzulina, M Rodhi	iyah and A Drastisianti	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Analysis of maste learner worksheet		s matter in the application of the scientific-based	022042
M Nuswowati, N W	ijayati and W Fatmaw	rati	
	View article	🔁 PDF	
OPEN ACCESS			022043

Instrument design of remedy test assisted by multiple representations using computer-based test model on redox materials

E I Nada, E Susilaningsih, S Mursiti, A Drastisianti, N Alawiyah and Supartono

	Tiew article	🔁 PDF	
	• •	Im module based on lesson study to improve critical s and teachers in senior high school Kampar district, Ri	022044 au
M Erna, Rasmiwett	ti, E Adnan and V Wał	nyudi	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022045
•	-	reate lesson plans and student worksheet	
S Haryani, S Warda	ani, K I Supardi and A	_	
	View article	🔁 PDF	
•	-	nderstanding of submicroscopic level in solubility) using three-tier multiple choice test	022046
E Susilaningsih, N	Alawiyah, T Sulistyan	ingsih, E I Nada and A Drastisianti	
	View article	🔁 PDF	
inquiry model on	the buffer material		022047
S Wardani, K A Za	kiyah, A T Prasetya ar	nd S Haryani	
	View article	🔁 PDF	
OPEN ACCESS Profile of student	ts critical thinking s	kills on redox concept in SMA Negeri 8 Semarang	022048
R K Dewi, S Warda	ani and N Wijayati		
	Tiew article	PDF	
OPEN ACCESS Implementation of school student IX		rning to the ability of scriptural literates on high	022049
S S Sumarti, A Rah	madi and W Sumarni		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS Analysis of stude	ent concept understa	anding on the material of buffer solution using three-	022050

tier test assisted by multiple representation teaching materials

A Drastisianti, E Susilaningsih, N Wijayati, E I Nada, N Alawiyah and Supartono

	Tiew article	🔁 PDF	
OPEN ACCESS Combining Black	-Litterman model	with clustering on portfolio construction	022051
e	Sari and R Kusumawa		
+ Open abstract	View article	🔁 PDF	
model for imperfe	· ·	of vendor – buyer non-cooperative supply chain spection error using the nash equilibrium concept vardi	022052
+ Open abstract	Tiew article	🔁 PDF	
-		ds in Central Java province	022053
		cahyo and E D Kurniati	
+ Open abstract	View article	🔁 PDF	
	of individual smoki im, H S J N Sriwiyan	ing consumption in Central Java province to and I M Hakim	022054
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Customer satisfac Bali	tion analysis based	l on service quality: case of local credit provider in	022055
N L P Suciptawati, I	N L P S P Paramita ar	nd I P Aristayasa	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Representation, re spatial thinking F R Fiantika and S F	•	sformation and spatial reasoning hierarchical in	022056
	View article	🔁 PDF	
	ess ratio of poultry	nza epidemics with burning infected poultry and vaccination	022057
+ Open abstract	View article	🔁 PDF	

021	Journal	of Physics: Conference Series, Volume 1321, 2019 - IOPscience	
OPEN ACCESS			022058
Thin film flow ov	er a bump on an in	clined channel	
L H Wiryanto			
	View article	🔁 PDF	
OPEN ACCESS			022059
The analysis of he	euristics decision-n	naking in abstract algebra proofing	
Junarti, Y L Sukesti	yarno, S B Waluya an	d Rochmad	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The restricted ma with additive pen		method for variance estimation in a mixed model	022060
A N R Chytrasari, S	H Kartiko and Danar	rdono	
	Tiew article	PDF	
using hierarchical	-	disease sufferer in Duren Sawit district, East Jakarta, mall area estimation (SAE) pjo PDF	022061
Mangunkusumo ł	uctive sleep apnea, nospital using partia , T Siswantining and ⁷	-	022062
	Tiew article	🔁 PDF	
creative thinking		creative-meaningful) learning model to increase	022063
+ Open abstract	View article	PDF	
social demograph	ic characteristics ir		022064
S Subanti, A R Hak	im, H Pratiwi, B R M	B Irawan and I M Hakim	
	View article	🔁 PDF	
OPEN ACCESS			022065

022065

Journal of Physics: Conference Series, Volume 1321, 2019 - IOPscience

Structural model for the role of government and social capital on business performance of weaving industry in Jembrana Regency of Bali

G K Gandhiadi			
+ Open abstract	Tiew article	🔁 PDF	
-	method of an oscilla forced vibrations	ator single degree of freedom with mass that changes	022066
S B Waluya, I Rosy	vida and M Kharis		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022067
hierarchical Bay on reversible jun	-	for piecewise stationary autoregressive model based	
Suparman			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS On the modeling	of cross-section an	d longitudinal section of pipes	022068
Kusno			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Additional condi a Hilbert space	tions of self-adjoint	operator to be applied self-adjoint linear relation on	022069
S Hariyanto, R K S	ari, Farikhin, Y D Sun	nanto, Solikhin and A Aziz	
+ Open abstract	View article	PDF	
	or self-adjoint linea	r relation (SALR) on a Hilbert space and its cauchy problem	022070
S Hariyanto, R K S	ari, Farikhin, Y D Sun	nanto, Solikhin and A Aziz	
	Tiew article	🔁 PDF	
OPEN ACCESS			022071
Multi agent throu	ugh serret-frenet sys	stem	
R H Tjahjana and F	R H S Utomo		
+ Open abstract	View article	PDF	
OPEN ACCESS	of a mathematical	model of tumor with show otherse-	022072
Stability analysis	s of a mathematical	model of tumor with chemotherapy	

E R Sari, D Lestari, E Yulianti and R Subekti

Journal of Physics: Conference Series, Volume 1321, 2019 - IOPscience

+ Open abstract	View article	PDF	
OPEN ACCESS Some methods fo	or identifying redun	dant constraints in linear programming	022073
Y Estinmgsih, Faril	khin and R H Tjahjana		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Modified Stojkov programming pro		ethod to find redundant constrains in linear	022074
Y Estiningsih, Faril	khin and R H Tjahjana		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Increasing number R W Ningrum, B S		zy time series (fts) forecasting method	022075
	View article	PDF	
alternative learni	ng method	to explain the concept of probability theory; an	022076
	ida, D B T Enita and S		
+ Open abstract	View article	PDF	
OPEN ACCESS Modification of t series (FTS) meth	-	function (TMF) based on <i>firefly-chen</i> fuzzy time	022077
R W Ningrum, B S	urarso and Farikhin		
	View article	PDF	
-	-	luction level to solve the problem of geometry arto, Susanto and Yulyaningsih	022078
 Open abstract 	View article	PDF	
T Open abstract			
-		resonant wave run-up on a plane structure	022079
G Andadari and I M			
	View article	🔁 PDF	
OPEN ACCESS			022080

21 Findings on the s		of Physics: Conference Series, Volume 1321, 2019 - IOPscience	To ma o l
University – Chin		ter values in Math Education Department of Guangxi N	ormai
F T Sumaryanto, F	Ahmadi, Sugiman and	d G Yuanbing	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			02208
Frequency densit	y-based partitioning	g (FDP) for forecasting IHSG	
B Irawanto, R W N	ingrum, R Wulandari,	B Surarso and Farikhin	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022082
An improved for time series (FTS)	e	frequency density partitioning (FDP) based on fuzzy	
B Irawanto, R W N	ingrum, B Surarso and	d Farikhin	
+ Open abstract	Tiew article	PDF	
OPEN ACCESS Ant colony system routing problem	m algorithm for ger	neralized trapezoidal fuzzy capacitated vehicle	02208
R Kusumawati, Sah	iid and A D Lestari		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Does motivation in Bali	have meaning for l	oyalties? Empirical study from cultural destinations	022084
E N Kencana, T Da	rmayanti and K Jayan	egara	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Model selection i	n regression linear:	a simulation based on akaike's information criterion	02208
O Darnius, Normali	ina and A Manurung		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			02208
Generalized intui	tionistic fuzzy soft	matrices and their application	
A Nazra, Y Asdi an	d Zulvera		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			02208
Cusp bifurgation	on cervical cancer	mathematical model	

🔁 PDF

OPEN ACCESS Analytical solution	on of the string vib	ration model on Sasando musical instrument	022088
•	Jamhuri and N A Hida		
	View article	PDF	
OPEN ACCESS			022089
	of new hesitant fuz	zy operators	022089
A Nazra, Y Asdi, W	V A Yuspa and S Wah	yuni	
	Tiew article	🔁 PDF	
OPEN ACCESS The differences i program	n geometry cogniti	ve learning results using ICTAdobeFlash CS6	022090
M Zainil, Y Helsa,	S Ahmad, Y Ningsih,	H Ningsih and W T Yanti	
	View article	🔁 PDF	
OPEN ACCESS Representation o E Soedjoko, H Suy:	2	nition in constructing of graphics	022091
	View article	🔁 PDF	
OPEN ACCESS			022092
••	-	earning mathematic	
	ka, I K Sari, S Ahmad		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022093
Classroom action	n research for impro	oving teacher's profesionalism	
Irwandi, Khairuddi	n, N A Alwi and Y He	elsa	
	View article	🄁 PDF	
OPEN ACCESS			022094
Gender perspecti	ve in mathematical	thinking ability	
N R Dewi, F Y Ari	ni, S Suhito, M Mulyc	ono and Masrukan	
	View article	🔁 PDF	
OPEN ACCESS Errors and misco I M Arnawa, Yerizo	_	ng elementary linear algebra	022095
	Tiew article	🔁 PDF	

OPEN ACCESS	022096
The development of learning devices based on interpersonal intelligence to improve prospective teachers' social competence	
N Mahmud, AR R Amaliyah, N Amin, M Jufri and Alimuddin	
OPEN ACCESS	022097
Utilization of manipulative teaching aids to grow the numerical ability of students with disabilities	
Sugiman, H Suyitno, Rochmad and I Junaedi	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022098
Determining ways to improve critical thinking skills in the math mathematics in student style	
Ela Ulfiana, Mardiyana and Triyanto	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022099
Development of circle learning media to improve student learning outcomes	
N M Dwijayani	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022100
Analizing of field independent and dependent students' understanding in solving statistical problems based on ontosemiotic approach	
D S N Afifah and M I Nafi'an	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022101
Learning from student thinking in a mathematics classroom	
B Tanujaya and J Mumu	
+ Open abstract Tiew article PDF	
OPEN ACCESS	022102
Identifying students' understanding of missing angles in parallel lines: a case study of year 7 students in The United Kingdom	
Salim S S	
← Open abstract	
OPEN ACCESS	022103
	5

Journal of Physics: Conference Series, Volume 1321, 2019 - IOPscience

Individuals development	of the metacognitive	thinking skills on	solving math	word problems
1	\mathcal{O}	0	0	1

	copinione of the moto		
N Rokhman, S B W	aluya and Rochmad		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022104
Students' difficul trigonometry test		learning with artisan character type in HOTS	
H Zulfa, D R S Sap	outro and Riyadi		
+ Open abstract	View article	PDF	
OPEN ACCESS		· · · · · · · ·	022105
-		n in abstract algebra	
J Mumu and B Tan			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022106
		igh school student's thinking in mathematics	
A W Kurniasih, I H	lidayah and M Asikin		
	View article	🔁 PDF	
OPEN ACCESS			022107
Teachers' perspec (ICT) in mathem	**	tion of information and communication technology	
I I Supianti, Wahyu	din, B G Kartasasmita	and E Nurlaelah	
	View article	🔁 PDF	
OPEN ACCESS			022108
	•	al fibrillation in a patient with risk of obstructive Mangunkusumo using decision tree method	
D N Vitasari, T Sis	wantining and T Kame	elia	
	View article	🔁 PDF	
OPEN ACCESS			022109
Development of (cognitive load th		cy ability through the learning tools based CLT	
A S Asmara, S B W	/aluya, H Suyitno, I Ju	naedi, T Suparman and A G Prawiyogi	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			022110
Profile of student F N Fatimah, Riyad		ection ability managed in vocational high school	
+ Open abstract	View article	PDF	

OPEN ACCESS Hearing-impaired	l student ability to a	solve the problem in math	022111
0 1	n and W B D Dosinae	L L	
Open abstract	View article	PDF	
		g and procedural fluency on teaching polyhedrons as study on 8 th grader of SMP N 1 Sukawati	022112
I G P Sudiarta and			
+ Open abstract	Tiew article	PDF	
OPEN ACCESS Problem solving mathematical con	•	achers of Ungaran based on the ability of	022113
E Pujiastuti, H Suy	itno, St B Waluyo and	Mulyono	
+ Open abstract	View article	🔁 PDF	
Ketanga 2 by util	sults of mathematic lizing magic stick lidyawati and H Yulia	es learning of grade 1 elementary school Sebasang	022114
+ Open abstract	View article	PDF	
and gender	thinking skills in sc o, B Waluyo and Mul	olving problems algebra in terms of cognitive style	022115
+ Open abstract	View article	PDF	
OPEN ACCESS Nationalism and elementary school	•••	teaching-learning process of mathematics at	022116
H Suyitno, Zaenuri	, E Sugiharti, A Suyitr	10 and T Baba	
+ Open abstract	View article	🔁 PDF	
•	rning model with so on to facing the gol	cientific approach, implementation of children's den <i>generation</i> era	022117
L Sulistyo, B Walu	yo, Rochmad and Kar	tono	
+ Open abstract	View article	PDF	

OPEN ACCESS	022118
Mathematical literacy ability with RME (realistic mathematics education) approach in fifth grade students	
K L Purwanti, Sukestiyarno, B Waluya and Rochmat	
← Open abstract	
OPEN ACCESS	022119
Quantum teaching learning model as solution to improve learning activity and mathematics learning outcome	
I G A N T Jayantika, N N Parmithi and N P A Dyanawati	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022120
Mathematics learning disabilities of the slow learner students on pythagorean theorem	
S Metikasari, Mardiyana and Triyanto	
← Open abstract	
OPEN ACCESS	022121
An analysis climate change of the curriculum in Indonesia	
S Sofiyan, F I Aksa and S Saiman	
+ Open abstract	
OPEN ACCESS	022122
Peer assessment based on conservation in the practice of teaching mathematics in the	
program of the teaching profession	
Masrukan	
+ Open abstract 🔄 View article 🄁 PDF	
OPEN ACCESS	022123
Problem-solving in creative thinking process mathematics student's based on their cognitive style	
I Setyana, T A Kusmayadi and I Pramudya	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022124
Ethnomathematics activities of coffee farmers in Sidomulyo jember area as project student sheet	
Sunardi, T B Setiawan, E Yudianto, T Sugiarti, R Ambarwati and M A Agustin	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS	022125
Developing students' mathematical literacy through DAPIC problem solving process	

021	Journal	of Physics: Conference Series, Volume 1321, 2019 - IOPscience
Risnanosanti and I	Ristontowi	
	Tiew article	🔁 PDF
OPEN ACCESS		
Mathematics mo	bile learning with T	PACK framework
K Hernawati and J	ailani	
+ Open abstract	Tiew article	PDF
OPEN ACCESS	learning of mathema	tics
	i, Y Ningsih, Masnilade	
+ Open abstract	View article	PDF
OPEN ACCESS		
	ity quotient of junior problem solving	high school students on reflective thinking proces
F E Purnamasari, I	Sujadi and I Slamet	
+ Open abstract	View article	PDF

OPEN ACCESS

+ Open abstract

Instrument higher order thinking skill design in course high-class mathematics in elementary school teacher of education departement

S Ahmad, A K Kenedi, Masniladevi, Y Ariani and I K Sari

View article

 Open abstract 	View article	🔁 PDF
-----------------------------------	--------------	-------

OPEN ACCESS 022130 Mathematical connection ability of elementary school student in number materials A K Kenedi, I K Sari, S Ahmad, Y Ningsih and M Zainil

View article 🔁 PDF + Open abstract

OPEN ACCESS

Cognitive obstacles in interiorization of the Riemann's Sum concept through APOS approach

L C Nisa, S B Waluya, Kartono and S Mariani



OPEN ACCESS

Adaptation and creativity in mathematics learning

S Supandi, H Suyitno, Y L Sukestiyarno and D Dwijanto

View article 🔁 PDF + Open abstract

022126

022127

022128

022129

022131

022132

OPEN ACCESS			022133	
Developing an appropriate textbook for mathematics curriculum analysis course				
V Istihapsari, A Isti	andaru and S N Rohm	nah		
+ Open abstract	View article	PDF		
OPEN ACCESS			022134	
Learning differer	ntial calculus using	self-regulated flipped classroom approach		
A Istiandaru, F Sety	yawan, A S E Hidayat	and V Istihapsari		
	View article	🔁 PDF		
OPEN ACCESS			022135	
Mental construct	ion in mathematica	l proof		
I W E Mahendra, N	K Erawati and N W S	Sunita		
	View article	🔁 PDF		
JOURNAL LINK	KS .			
Journal home				
Journal Scope				
Information for org	anizers			
Information for aut	hors			
Contact us				

Reprint services from Curran Associates

PAPER • OPEN ACCESS

Learning differential calculus using self-regulated flipped classroom approach

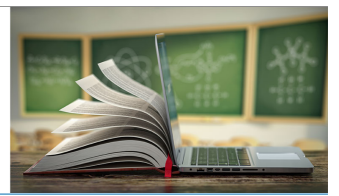
To cite this article: A Istiandaru et al 2019 J. Phys.: Conf. Ser. 1321 022134

View the article online for updates and enhancements.

The Electrochemical Society Advancing solid state & electrochemical science & technology 2021 Virtual Education

> Fundamentals of Electrochemistry: Basic Theory and Kinetic Methods Instructed by: **Dr. James Noël** Sun, Sept 19 & Mon, Sept 20 at 12h–15h ET

Register early and save!



This content was downloaded from IP address 36.65.98.44 on 25/07/2021 at 10:27

Learning differential calculus using self-regulated flipped classroom approach

A Istiandaru^{1,*}, F Setyawan¹, A S E Hidavat² and V Istihapsari¹

¹Mathematics Education Department of Universitas Ahmad Dahlan, Jalan Prof. Dr.Soepomo, S.H. Warungboto, Yogyakarta, 55164 Indonesia. ²Monash University, Scenic Blvd & Wellington Road, Clayton VIC 3800, Australia.

1321 (2019) 022134

*Corresponding author: afit.istiandaru@pmat.uad.ac.id

Abstract. Differential calculus becomes a primary pre-requisite material for every student to start learning calculus. It mainly discusses the concepts and theorems regarding derivative of functions. Many mathematics educators believe that learning differential calculus needs specific conditions and attitude as it cannot be set as rote and procedural learning. This research aims to find out the students' perception towards the implementation of self-regulated flipped classroom approach in their differential calculus class. Thirty-six students participated in the seven meetings of the class and gave their perceptions at the end of every meeting. They were engaged in a various type of learning activities outside the classroom such as setting their own goal, gaining information from many sources, and uploading a video of their presentation, while during the class, they were assessed with an interview confirming their understanding about the topics. The result suggests that the self-regulated flipped classroom approach is promising to maintain the students' right attitude towards differential calculus.

1. Introduction

It is common in the Indonesian mathematics education curriculum that differential calculus is the fundamental subject providing provision for the pre-service teachers to learn calculus and real analysis. The subject is usually taught in the early semester in the teacher training period. The differential calculus subject mainly discusses the concepts and theorems regarding the derivative of functions[1]. Prior to this, the knowledge of equations, functions, limit, and continuity are also important as the pre-requisite material. Further, the students discuss the definition of the derivative, the derivatives in trigonometric functions, the chain rule, the higher order derivatives and the application of derivatives. Since the material of differential calculus set the foundation of analytical thinking, this subject becomes the foundation of logical, critical and creative thinking for the students of mathematics education department [2-4].

The importance of the differential calculus material was not followed by the adequate performance of the students. In the latest two years of teaching differential calculus, mainly using the drill method, we found that the students still confused with the concepts. The students' differential calculus learning result in 2016/2017, for example, shows that only 30% of the students could achieve the score more than 70. We discussed this phenomenon with the other lecturers of the differential calculus and it was confirmed that the similar condition happened in all differential calculus classes. From this score, we

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

learn that the drill method has never been enough to leverage the conceptual understanding of the students[5,6].

Many mathematics educators believe that learning differential calculus needs specific conditions and attitude as it cannot be set as rote and procedural learning.One of the factors causing the low learning achievement is the low learning independence of students both in finding learning resources, practicing various problems solving,working with proof outside the classroom, and monitoring the learning outcomes[7–9].Independence in learning, in this paper it is called self-regulated learning, is one of the characters which the students have to possess in order to get a better achievement in the learning [10]. The self-regulated learning will make the students actively involved to organize their learning [11,12]. The students show a character of self-regulated learning when they take control of themselves and their learning activities. They motivate themselves during the learning, monitor their learning progress, and evaluate their learning achievement according to the target they have set at the beginning of every learning [13,14].Overall, the self-regulated learning can be presented in Figure 1.

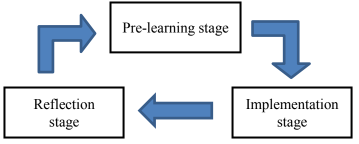


Figure 1. The stages of self-regulated learning.

In the pre-learning stage, the students have to analyze the learning task, the learning purpose/target, and the strategy to achieve the purpose by themselves. In the implementation stage, the students implement the strategy and work hard to achieve their target. In this stage, the students have to aware of their role and their learning progress. In the reflection stage, the students evaluate whether their learning result reflects their effort and analyze what needs to be improved during the learning process.

One of the efforts to make the students exercise their self-regulated learning is implementing flipped classroom approach. Flipped classroom approach is an instructional methodology which flipped the scheme of traditional learning[15]. The traditional learning, normally, delivers the instruction in the classroom, then the teacher addresses an assignment at home to follow up the material and to emphasize the students' understanding. The flipped classroom reverses this scenario by delivering the material outside the classroom (i.g. through e-learning, video presentation) and then the assignment is addressed at the meeting.

The main advantage in using the flipped classroom method is not in instructional videos used in learning, but in the remaining class time used to redesign and evaluate the learning. This time provides many opportunities for students to actively evaluate the experimental learning in order to measure higher order cognitive skills. Besides, the lecturer could guide the students to reach a higher level of thinking in Bloom's taxonomy rather than using a traditional approach that demands repetition and memorization. The flipped classroom can enable students to develop higher-order thinking skills such as at the stages of application, analysis, evaluation, and creation[16].

The flipped classroom is often known as inverted teaching where essentially flipped classroom has the concept of changing teacher-centered learning into student-centered learning. The flipped classroom has the goal that learning is perceived as belonging to students independently[17]. The students can take control of learning steps that are appropriate to themselves and are responsible for the learning process they do. There are four benefits that the flipped classroom offers, namely active learning, developing students' attitudes, appropriate use of class time, and giving attention to students in solving the problems they face[16,18]. One important element in FC learning is the existence of a

students' role, which is represented by self-regulated and self-efficacy of students. Thus the flipped classroom is often referred to as the self-regulated flipped classroom approach (SRFC).

To improve the students' self-regulated learning, the SRFC approach is implemented into a learning scheme that consists of learning outside the classroom. The monitoring system of the students' learning can use e-learning and database platform[8]. The outside class activities consist of e-books and quizzes given by lecturers. The students are required to read learning materials and work on quizzes before starting learning. The monitoring system using e-learning is done using a platform that has been developed during learning. Through e-learning, students can determine the expected learning goals and evaluate the strategies used before and after learning. Lecturers upload e-books and quizzes by giving comments and feedback, especially on lecture material. Lecturers monitor through learning-log and student profiles. The database provides an overview of the student's self-regulated learning diagnosis based on criteria set by the lecturer.

In the context of differential calculus, the SRFC has not been a trend to be used in the learning. Based on our experience, some practices to improve the calculus learning used the presentation method. It enables the students to explore the material they assigned to within a group. Unfortunately, the practice will only make the students expert in their own group topic, but not the entire material they have to learn. Furthermore, the SRFC is a promising method reported in some research [19,20]. Therefore, it is a good idea to experiment with the SRFC in the context of differential calculus subject. This research aims to find out the students' perception towards the implementation of self-regulated flipped classroom approach in their differential calculus class.

2. Methods

2.1. Design

This research is a descriptive qualitative research focused on the perception of the pre-service teachers in learning differential calculus using the SRFC. In the beginning, we designed the learning consists of two stage of activities, namely the e-learning stage and the meeting stage, as presented in Figure 2.

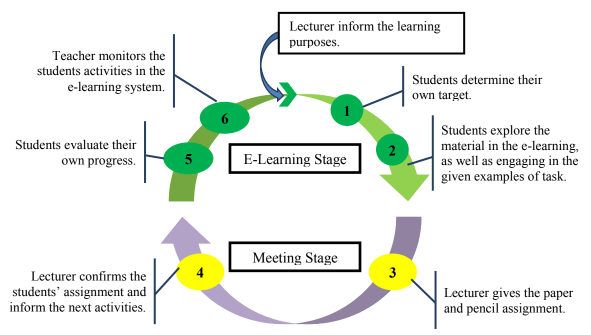


Figure 2. The learning scenario of the self-regulated learning in differential calculus subject.

2.2. Participants

There were 36 students of the mathematics department of Universitas Ahmad Dahlan joined the class in seven meetings of the SRFC learning. All the participants enrolled in a course of e-learning having their own usernames and passwords.

2.3. Treatment

We prepared five modules of the learning. The selection of the topics was considered based on the facts that some topics need visualization to ease the students' understanding of the concepts. Besides, we also prepared fivevideoed presentations of the material which were uploaded in the e-learning. The e-learning course of differential calculus can be accessed by log into the website https://elearning.uad.ac.id/course/index.php?categoryid=25.

Course: Kalkulus Diferensial × +				
★ ▲ https://elearning.uad.ac.id/course/view.php?id=2425				
Navigasi 🗨	Pews forum			
Depan				
 Rumah saya 	26 February - 4 March			
Halaman situs				
Profil saya	5 March - 11 March			
✓ Kursus saat ini				
👻 Kalkulus Diferensial (Fariz)	12 March - 18 March			
Peserta				
Badges	19 March - 25 March			
General				
26 February - 4 March	26 March - 1 April			

Figure 3. The e-learning website of the differential calculus.

The modules and the videoed presentation were uploaded to the system and the students could easily access the materials. There are two stages of the learning, namely the e-learning stages and the meeting stages. The students explored the material and tasks online first within their group, then, in the meeting stages, we explored the progress of their learning by confirming their understanding of the materials. We administered a written test and then confirmed by oral explanation.

At the end of the meetings, we asked the students to give their perception towards the learning. The aspects of the perception are (1) whether the engagement to the SRFC learning is easy or complicated, (2) whether the SRFC could motivate them to achieve their target, (3) whether they think that they were more skilled to deal with the differential calculus topics, and (4) whether they think that the SRFC should be implemented in the other subjects/topics.

3. Results and Discussion

3.1. The implementation of the self-regulated flipped classroom approach

To start the learning process, in the first meeting we informed the students about the rules of the learning. First, we informed the learning purposes that we asked the students to make theirown target to achieve all the learning purposes. There were 4 topics that the students have to master, namely: (1) the definition of derivatives as a limit of a function, (2) the procedures to find the derivatives, (3) the chain rule, (4) the higher order derivatives, and (5) the application of derivatives. During the seven meetings the students had, they had to plan their strategy and timeline on how and when they have to

1321 (2019) 022134 doi:10.1088/1742-6596/1321/2/022134

learn each of the material.Further, the students accessed the modules and the videoed presentations. The examples of the videoed presentations are illustrated in Figure 4.



Figure 4. The videoed presentations of derivative definition as a limit of a function (left) and the example of finding the derivative of a function (right).

After the independent learning at home, the students joined the meeting with the agenda of confirmation about what they learned outside the classroom through the e-learning. It was a written quiz with an explanation of the topics learned. After submitting the quiz, the students explained orally about their work to enable us tofind out that the concepts they learned were the correct ones.

3.2. The pre-service mathematics teachers' perception of the SRFC approach

At the end of the learning, the students gave their responses to the aspects of perception to the SRFC. The perception is presented in Table 1.

		**
No	Aspects	Positive response (%)
1	The engagement to the SRFC learning is easy.	86.11
2	The SRFC could motivate the students to achieve their target.	77.78
3	The students think that they were more skilled to deal with the	69.44
	differential calculus topics.	
4	The SRFC should be implemented in the other subjects/topics.	94.44

Table 1. Pre-service mathematics teachers' perception of the SRFC approach

The positive responses in Table 1 show that the students accepted the approach. It confirms the previous studies that the SRFC was also good for the students in supporting the learning [8,15,17,19,20]. In the case of differential calculus, the SRFC is promising to be used in the learning.

4. Conclusion

Based on the results and discussion, we can conclude that (1) the students thought that the engagement to the SRFC learning is easy, (2) the SRFC could motivate the students to achieve their target, (3) the students thought that they were more skilled to deal with the differential calculus topics, and (4) the students thought that the SRFC should be implemented in the other subjects/topics. Future research is needed to see the effectiveness of the SRFC towards the conceptual understanding of the pre-service mathematics teachers in differential calculus subject.

Acknowledgement

We thank the Directorate General of Research Empowerment and Development of the Indonesian Ministry of Research Technology and Higher Education for the support to this research funding in the scheme of Penelitian Dosen Pemula.

References

- [1] Varberg D, Purcell E J and Rigdon S E 2006 *Calculus wih differential equations* (Upper Saddle River: Prentice Hall)
- [2] Zetriuslita Z, Ariawan R and Nufus H 2016 Infin. J.5 56
- [3] Septian A 2014 *ATIKAN***4** 179
- [4] Setyawan F, Prahmana R C I, Istiandaru A and Hendroanto A 2017 J. Phys.: Conf. Ser.943 12004
- [5] Sari P, Hadiyan A and Antari D 2018 Int. J. Emerg. Math. Educ. 2 65
- [6] Ball D L 1988 Research on teaching mathematics: Making subject matter knowledge part of the equation Advances in research of teaching (Greenwich: JAI Press) pp 1–62
- [7] Abdullah R 2012 Pembelajaran berbasispemanfaatansumber belajar *J. Ilm. Didakt.*12 216
 [8] Lai C-L and Hwang G-J 2016 *Comput. Educ.*100 126
- [9] Liu S H-J, Lan Y-J and Ho C Y-Y 2014. J. Educ. Technol. Soc. 17 404
- [10] Habibi B 2018 Cakrawala J. Pendidik. 12 104
- [11] Pedrosa D, Cravino J, Morgado L and Barreira C 2016 Proc. 8th Int. Symp. Proj. Approaches Eng. Educ. pp 588
- [12] Nicol D J and Macfarlane-Dick D 2006 Stud. High. Educ.31 199
- [13] Michalsky T and Schechter C 2013 Teach. Teach. Educ.3065
- [14] Siadaty M, Gasevic D, Jovanovic J, Pata K, Milikic N, Holocher-Ertl T, Jeremic Z, Ali L, Giljanovic A and Hatala M 2012 t *J. Educ. Technol. Soc.***15**55
- [15] Little C 2015 Res. Post-Compulsory Educ. 20 265
- [16] Bergmann J and Sams A 2012 *Flip your classroom: Reach every student in every class every day* (Washington DC: International society for technology in education)
- [17] Ryan M D and Reid S A 2015 J. Chem. Educ.93 13
- [18] Blooma M J, Kurian J C, Chua A Y K, Goh D H L and Lien N H 2013 Comput. Educ. 69 109
- [19] Zainuddin Z 2017 Int. J. Instr. 10 133
- [20] Osman S Z M, Jamaludin R and Mokhtar N E 2014 Int. Educ. Res. 2 16



The 5th International Conference on Mathematics, Science, and Education

CERTIFICATE

43434.03030.123456789

This is to certify that Afit Istiandaru

has participated as

Presenter

in the 5th International Conference on Mathematics, Science and Education (ICMSE) held by Faculty of Mathematics and Natural Sciences, Universitas Negeri Semarang on October 8 – 9, 2018, Bali – Indonesia

Zaenuri S.E, M.Si, Akt

Dean



REINCE AND LOUCEPTER. Dr. St. Budi Waluya M.Si Conference Chair