

## Appendix

### THE LIST OF ACCEPTED FULL PAPER FOR ICMSCE 2018

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
1	8	M Ramli and B Muchsini	Testing the Research Abilities of Student Teachers at Pre-Service Training and Education	NON UPI	Non Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
2	11	D S Pratama, T I Hartini, and A Kusdiwelirawan	Examining The Determine of Self Efficacy, Social Conditions, And Scientific Literacy Based On Pisa Test Like: An In-Vitro Study	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
3	13	E Istikomah	The relationship between conceptual understanding and student learning outcomes through the use of geometers sketchpad software	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
4	15	Febrianawati Yusuf	Factors influencing senior high school students' environmental knowledge	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
5	16	G Priscylio, D Rochintaniawati, S Anwar	Needs of Integrated Science Textbook for Junior High School based on Learning Style (Descriptive Reserach)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
6	17	M Ramli	An Exploration of Talk in Secondary Chemistry Classroom Implementing the Curriculum 2013 in Indonesia	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
7	18	V Eminita and R Widiyasari	Analysis of Factors Affecting The Undergraduate Student Quit Study in FIP UMJ	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
8	19	D A Kusuma, D Suryadi, and J A Dahlan	Improving external mathematical connections and students' activity using ethnomathematics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
9	20	R Rahim, N Kurniasih, D U Sutiksno, A S Ahmar, A Daengs GS, K Saddhono, A P Ardyanti, B K Riasti and I B Rangka	Random and Match Game for Education Purposes with Model Learning Technology System Architecture	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
10	21	T Ikhwanudin, S Prabawanto and D Suryadi	How Inclusive School Students Understand Fraction	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
11	22	M S Mazaya	Logical Framework for Smart Discussion in Learning Process	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
12	23	H Kurniawati and S Maulana	The Implementation of Chordophone Enrichment Book as an Essential Factor to Create Meaningful Learning	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
13	24	T Suwanda <sup>1,a)</sup> , I Sujadi <sup>1</sup> , and I Pramudya <sup>1</sup>	Development of Assessment For Learning (AfL) Model With Goformative and Pen Tablet	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
14	25	S Amelia	Mathematical Problems Solving and Mathematical Connections Abilities of Students with Accelerated Learning Cycle	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
15	26	I Irwandi, T Hidayat	Learning activity on microbiology subject by lesson study activity	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
16	27	Syarip and P I Wahyono	Experience in Nuclear Reactor Physics Laboratory Exercises Using Kartini Research Reactor	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
17	28	T Hidayat, A Rahmat, S Redjeki, T Rahman	The ability of scientific reasoning of students with drawing based modeling	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
18	29	Mery Noviyanti, Didi Suryadi	Conceptualizing Mathematical Knowledge for Teaching of Indonesian Teacher in Teaching Number Sense to Early Childhood	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
19	30	La Misu and La Masi	Profile of Metacognition of Mathematics Education Students in Understanding the Concept of Integral in Category Classifying and Summarizing with Regard Gender Differences	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
20	31	A Maharani, Darhim, J Sabandar, and T Herman	PBL-Team Teaching to Improve Vocational School Students' Mathematical Disposition	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
21	32	M Ikram, Purwanto, I N Parta, and Hery Susanto	Promoting students reversible reasoning on composition of function problem	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
22	34	Diniya, D Rusdiana, and Hernani	Promoting Coupled Inquiry Learning Cycle Through Shared Curricular Integration to Enhance Students' Argumentation	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
23	38	R B Anwar, Purwanto, A R As'ari, Sisworo, and D Rahmawati	The Process of Schematic Representation in Mathematical Problem Solving	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
24	39	Rosaini , Budiyono, H Pratiwi	Mathematics Teacher Supporting Higher Order Thinking Skill of Students Through Assessment as Learning	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
25	41	A Wahyudi, S Liliyasi, T Supriyanti, Nahadi	Biochemistry course achievement of pre-service chemistry teachers at one of Islamic institution of teachers training program in Bandung	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
26	43	I Laelasari	Improving metacognition ability using vee diagram	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
27	45	D Sulisworo, T Handayani and D A Kusumaningtyas	The critical thinking effect of the computer simulation in the physics teaching and learning	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
28	46	E Pratidhina	A Computer Based Learning Resource to Support Students to Learn Gas Law and Kinetic Theory of Gas	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
29	48	I Rosadi, Maridi, and W Sunarno	Biology modules with pogil approach to enhance students analytical thinking ability	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
30	49	H Hasili, S Sapriadil and N Hermita	Implementation of Target-Task Problem Solving Model to Improve Tenth Grade Students' Cognitive and Problem Solving Ability in Learning Static Fluid	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
31	50	T Djudin	Revitalizing Students Activities in Reading and Writing in Science: An Investment in Educational Improvement	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
32	52	S Sutarno, A Setiawan, A Suhandi, I Kaniawati and A Malik	The development and validation of critical thinking skills test on photoelectric effect for pre-service physics teachers	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
33	53	D H Putri, E Risdianto, S Sutarno and D Hamdani	The development of cooperative problem solving physics laboratory model on simple pendulum concept	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
34	54	M W Afgani, D Suryadi, and J A Dahlan	Self-Concept of Pre-Service Mathematics Teachers Who Gets a Pedagogic Approach Suggested by APOS Theory and Direct Learning as A Comparison	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
35	59	A Ilhami, Riandi, and S Sriyati	Implementation of Science Learning with Local Wisdom Approach Toward Environmental Literacy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
36	60	A Fitriani	The effectiveness ...	Non UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
37	61	N Nurkaeti, Turmudi, and Karso	How to Use Metacognitive Strategy in the Open-Ended Approach?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
38	62	R Haryadi, M Vita, I S Utami, Ihsanudin, Y Setiani and A Suherman	Briquettes Production as Teaching Aids Physics for Improving Science Process Skills	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
39	64	Ririn Widiyasari, Elah Nurlaelah	Analysis of Student's Mathematical Reasoning Ability Materials Quadratic Equation on Selected Topics Subject of Secondary School	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
40	65	M S Mazaya	Effective Practical Learning Model for the subject of Basic Information Technology	NON UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
41	66	W Hidayat, M S Noto, and R Sariningsih	The influence of adversity quotient on students' mathematical understanding ability	NON UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
42	68	D T Kurniawan, A Suhandi, I Kaniawati and D Rusdiana	Development of Student Worksheet For Enhancing of Graphical and Mathematical Construction of Physical Phenomenon of Pre service Mathematics Teacher in Basic Physics Lecture	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
43	69	H T Hadji Abas, M S Hairulla, E E Canalita, and E B Nabua	Development of 7E model lesson on earth systems: a lesson study	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
44	70	Prafianti R A, Dasari D, Jupri A	Error Analysis in Solving Mathematical Communication Problem of Junior High School Students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
45	72	I S Hardyanti, I Nurani, and D Septyaningsih Hardjono HP	Elephant's toothpaste: the implementation of exciting chemistry learning in senior high school	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
46	73	Sittie Carolyne Calasan Santiago	Teachers Attitudes Towards ICT and their Perceptions about the Factors that facilitate ICT Integration	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
47	74	S S Faradiba, C Sadijah, I N Parta, S Rahardjo	Metacognitive Therapy for Mathematics Anxiety	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
48	75	A Syamsuddin	Analysis of prospective teacher's mathematical problem solving based on taxonomy of reflective thinking	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
49	76	K V Pantaleon, D Juniati, and A Lukito	Oral mathematical communication profile of prospective mathematics teacher in mathematics proving	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
50	77	N Bhatti	CAI and conventional method for retention of mathematics: an experimental study	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
51	78	P Andriani, C Sadijah, Subanji and H Susanto	Exploring informal inferential reasoning: The case of comparing two data sets problem	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
52	79	A M Firdaus, D Juniati, and Pradnyo	Characteristics Middle School Students Generalization of Pattern	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
53	80	M I E Budiarti, Ruslan and Muhammad Syahrul Kahar	Critical Thinking of Extrovert Boys in Problem Solving	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
54	81	U Toharudin and I S Kurniawan	Learning Models Based Sundanese Local Wisdom: Is it Effective to Improve Student's Learning Outcomes?	NON UPI	Non Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
55	82	R E Andina, Y Rahmawati, and A Ridwan	Analysis of students' mental model of salt hydrolysis concepts at Klaten, Central Java	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
56	83	D Wiguna, F S Irwansyah, N Windayani, H Aulawi, M A Ramdhani	Development of android-based chemistry learning media oriented towards generic science skills	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
57	84	S Sari, S A Destianti, F S Irwansyah, C Z Subarkah, H Aulawi, M A Ramdhani	Solubility Equilibrium Learning Supported by PhET-SS	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
58	85	Ikmanda Nugraha1, Eliyawati	The Use of Video Laboratory Report to Develop Presentation Skills in Science Teacher Education Students	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
59	86	Y Ramdani, O Rohaeni, and L Wachidah	Competency Indicators of Integral Calculus in Scientific Debate Strategies Based on Student Education Background	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
60	88	Y A Imran, R Agustini, and T Taufikurohmah	Effectiveness of science learning materials based guided discovery model to improve science process skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
61	89	I F Qary, M Nur, and S Soetjipto	Guided inquiry based worksheet development to improve science process skills in junior high school students	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
62	90	S Yulianti, and I Parlina	The Influence of Problem-Based Learning Model Application on the Improvement of Student's Problem Solving Ability in Learning Mathematics	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
63	91	L Nurtamara, Sajidan	Why is The Importance of Socio-Scientific Issues in Biology Learning Preparing Students as a 21st Century Society?	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
64	93	T D Yanti, W Suana, N Maharta, K Herlina and I W Distrik	Development of Critical Thinking Instrument of Electricity for Senior High School Students	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
65	94	D Susanti, L Y Sari, V Fitriani, B Supriatno, and R Riandi	The Using Of Handbook PBL Oriented In Introductory and Laboratory Techniques Course	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
66	95	E Suryowati, T Nusantara, E B Irawan and Sudirman	Junior high school student's strategy in partial formal correspondence relationships generalization	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
67	96	Idam Ragil Widiyanto Atmojo, Sajidan, Widha Sunarno, Ashadi	The implementation of skill of disruptive innovators (SDI) to improve creativity through science learning on green biotechnology conceptions	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
68	98	W Rimbun, S Sriyati, and Amprasto	The Importance of Teaching Materials Based Local Potential Mangrove Ecosystems for Vocational High School Fisheries Students in Legonkulon Subang Regency: Introduction Study	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
69	99	H Hendriana, H D Putra, Muhammad Ghiyats Ristiana	Scientific Approach in Developing Mathematical Analogy and Communication Ability of Junior High School Students in Remote Areas	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
70	100	R H Parastuti, B Usodo, and S Subanti	Mathematics writing ability based on high self-efficacy	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
71	101	A Pertiwi1, R Kariadinata, J Juariah, H Sugilar, M A Ramdhani	Edmodo-based Blended Learning on Mathematical Proving Capability	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
72	102	G A R Tirta, Prabowo and S Kuntjoro	Implementation of cooperative learning group investigation to improve students self-efficacy and learning achievement on statics fluid	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
73	103	V Sopacua, Prabowo and E Sudibyoy	Improving student's science process skills through inquiry model on material elasticity subjects	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
74	107	N Za'ba and S Prabawanto	The development of the problem-based instruction module to facilitate students' mathematical reasoning	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
75	109	Setiyani	Implementation of comic on linear program material to increase mathematical understanding for students of XI grade senior high school	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
76	110	Bernard M, Rosyana T, and Afrilianto M	Improve students creative ability in discrete mathematics course with approach Open Ended Assisted Visual Basic Application for Excel	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
77	111	I B Rangka, I Ifdil, K Suranata, A Suwandi, W E Prasetyaningtyas, Z Ardi, and R Rahim	Exploring of Mathematics Classroom Goal Structures in Senior High School: an Engaging in Academic Work for Student	NON UPI	Non Student		ACCEPTED	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
78	112	A Salido and D Dasari	The analysis of students' reflective thinking ability viewed by students' mathematical ability at senior high school	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
79	113	S Gumilar, A Ismail, D M Budiman and Siswanto	Inquiry Instructional Model Infused Blended Experiment: Helping Students Enhance Critical Thinking Skills	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
80	115	N U Rosyid	Relationship between Environmental Observing and Predicting Skill of Student using Problem Posing on Environment Pollution Concept in SMKS AR-RUSLAN	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
81	116	W Hidayat, and U Aripin	The improvement of students' mathematical understanding ability influenced from argument-driven inquiry learning	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
82	120	S Solihatun, I B Rangka, D Ratnasari, A Radyati, Y Siregar, L Wulansari, A Sofyan, I Ifdil and R Rahim	Measuring of Student Learning Performance Based on Geometry Test for Middle Class in Elementary School Using Dichotomous Rasch Analysis	NON UPI	Non Student		ACCEPTED	IDR 850,000
83	121	Mimih Aminah, Eva Tri Wahyuni	Assessing use of PowerPoint by teacher candidates in teaching mathematics	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
84	122	C Marisa, I B Rangka, S Folastrri, M Oktasari, C M H Tobing, R N Fahmi, I Ifdil, K Suranata and R Rahim	Re-thinking of Student Skills to Handling Basic Computer Practice in Junior High School	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
85	123	S Sutarno, A Setiawan, I Kaniawati and A Suhandi	The development of higher order thinking virtual laboratory on photoelectric effect	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
86	125	I Muhafidin, E Nurlaelah, E Sudihartinih	Ethnomathematics Study: Revealing Mathematical Aspects in Determination of a Good Daily Activities in Indigenous Societies of Paseban and Cikondang West Java	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
87	126	H Pujiastuti and Fitriah	Design of interactive teaching materials based on a scientific approach to support junior high school students' learning: line and angles	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
88	127	I Ifdil, R P Fadli, N Zola, L Erwinda, A Sari, E Churnia, I B Rangka, S Solihatun, K Suranata, K Bariyyah, Z Ardi, A Afdal, R Refnadi, Z Zufriani, N Nikmarijal and D Dahlan	Chromotherapy: An alternative treatment for mathematics anxiety among elementary school students	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
89	128	I S Kurniawan, F S Tapilow, T Hidayat, and W Setiawan	Can Smatrphones be Used to Support Learning?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
90	129	A Winarti, A Nor Ichsan, Listyarini, and M Hijriyanti	The effectiveness of collaborative strategy based on multiple intelligences in chemistry learning to improve students' problem-solving skill and multiple intelligences	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
91	130	D Rochintaniawati, RR Agustin, L Rusyati	The Interface, Algorithm and Learning Features: A Validation Toward STEM Based E-Module for Learning Integrated Science	UPI	Non Student		ACCEPTED	IDR 850,000
92	131	I S Kurniawan, F S Tapilow, T Hidayat, and W Setiawan	Etho-morphology using Smartphone Apps to Identify Aves	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
93	132	S Setiono, N Y Rustaman, A Rahmat & S Anggraeni	Student's Inquiry Skills and Learning Achievement in Plant Anatomy Practical Work Using Open-Guided Inquiry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
94	133	R Riyadi, Y Yulianti, Idam Ragil Widiyanto Atmojo, Sri Marmoah	The perceptions of pre-service elementary teachers (PETs) in joining the professional education program (PEP) on science learning that accelerates disruptive era	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
95	134	C Muchoko, A I Jupri and S Prabaanto	Algebraic visualisation: difficulties of students in Junior High School	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
96	136	Dwi Ely Kurniawan, Afdhol Dzikri	Smart Mathematics as a Learning Media of Kindergarten Students with Drill and Practice Model	NON UPI	Non Student		ACCEPTED	IDR 850,000
97	138	Ummu Sholihah , Toto Nusantara , Cholis Sa'dijah and Hery Susanto	The Ability of Students' Visual Thinking in Solving Integral Problems	NON UPI	Student		ACCEPTED	IDR 750,000



NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
98	139	P Kumdang, S Kijkuakul, W C Chaiyasith	An action research on enhancing grade 10 student creative thinking skills using argument-driven inquiry model in the topic of chemical environment	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
99	140	Lisnani and I Irzawati	Designing solar system material through science domino game and booklet	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
100	141	L Zahra, T A Kusmayadi, and B Usodo	What Kinds of Questions Which Is Asked by Novice Teachers in Learning Mathematics?	NON UPI	Student		ACCEPTED	IDR 750,000
101	142	Y Maryuningsih, T Hidayat, R Riandi, N Y Rustaman	Critical thinking skills of prospective teacher on the chromosomal basic of inheritance learning through online discussion forums	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
102	144	Sukarman, Lisnani, and A Inharjanto	Comparative study of learning models example-non-example and picture-and-picture on natural science subjects	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
103	145	K Suranata, I B Rangka, I Ifdil, Z Ardi, I K Dharsana, N K Suarni, and I K Gading	Exploring of Mathematics Learning Difficulties for Students Based on Heterogeneous Group and Cognitive Style in Elementary School	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
104	146	Supratman	The Role of Conjecturing via Analogical Reasoning in Solving Problem based on Piaget's Theory	NON UPI	Non Student		ACCEPTED	IDR 850,000
105	147	D R Setiadi, E Mulyana, and E C M Asih	Learning Trajectory of Three Dimensions' Topic Through Analytical Geometry Approach	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
106	148	D R Setiadi, D Suryadi, and E Mulyana	Learning Obstacle in Angle in Geometry: Between Spatial Sense and Geometry Basic Concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
107	149	Muhammad Muzaini, Dwi Juniati, and Tatag Y.E Siswono	Exploration of Student's quantitative reasoning in solving mathematical problem: case study of <i>field-dependent (FD)</i> cognitive style	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
108	150	A Malik, U A Yuningtias, D Mulhayatiah, M M Chusni, S Sutarno, A Ismail and N Hermita	Enhancing Problem-Solving Skills of Students through Problem Solving Laboratory Model	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
109	151	Y Yamin, A Permanasari, S Redjeki, and W Sopandi	Profile of students' scientific literacy in application integrated science on the theme of air pollution	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
110	152	A Swandi, B D Amin and F Muin	21 <sup>th</sup> Century Physics Learning in Senior in Senior High School Through Interactive Computer Simulation to Enhance Students Achievement	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
111	155	S Marfu'ah and S Anwar	How to develop SETS-based colloidal system teaching materials?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
112	156	V A Tonjo, T R Ramalis, Hernani	The profile of science process skills of junior high school students in Lembata	UPI	Student		ACCEPTED	IDR 750,000
113	157	Helmi, Rustaman NY, Tapilow FS, and Hidayat T	Preconception analysis of evolution on pre-service biology teachers using certainty of response index (CRI)	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
114	158	N Tasni, T Nusantara, E Hidayanto, Sisworo, and E Susanti	The Construction of student'thinking transformation : from simple connectivty to productive	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
115	159	Z Ardi, I B Rangka, I Ifdil, K Suranata, Z Azhar, D Daharnis, and A Afdal	Exploring the Elementary Students Learning Difficulties Risks on Mathematics Based on Students Mathematic Anxiety, Mathematics Self-Efficacy and Value Beliefs Using Rasch Measurement	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
116	161	I Lestari1, G Yarmi	Design validation of the moodle-based mobile learning model in higher education	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
117	162	L Farokhah, T Herman, A Jupri	Students' ability of mathematical representation on statistics topic in elementary school	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
118	165	N Fatmanissa, Kusnandi, and D Usdiyana	Student Difficulties in Word Problems of Derivatives: A Multisemiotic Perspective	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
119	166	P A D Sulistyowarni, B Jatmiko, Z A I Supardi and B K Prahani	The Effectiveness of Orientasi IPA Teaching Model to Improve Student's Critical Thinking Skills on Senior High School Physics Subject	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
120	168	Ammase S, Parsaoran Siahaan, and Any Fitriani	Identification of junior high school students' misconceptions on solid matter and pressure liquid substances with four tier test	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
121	170	A Anisa, A Widodo, R Riandi, and M Muslim	Exploring High School Student's Argumentation Structure Through Ecology: A Case Study	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
122	171	D Mulhayatiah, E K Yuningsih, C Rochman, D Nasrudin and H Y Suhendi	Guided inquiry worksheet : analysis of critical thinking skill in madrasah	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
123	175	La Misu and Hasnawati	Task Forms Understand the Integral Concepts Based on Bloom's Taxonomy Theory	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
124	176	P Sartika, A Fitriani, and P Sinaga	Advisability of integrated science teaching material on the topic of environmental pollution to increase environmental literacy and critical thinking of junior high school students	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
125	177	L N Amsad, S Liliarsari, A Kadarohman, and R E Sardjono	Recognizing students' abilities to work through synthesis organic pathways	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
126	178	Ridwan, Edy Supriyadi, and Mutiara Nurmanita	The influence of treffinger learning model on critical thinking ability of students in vocational high school	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
127	179	C G Kencana, S Sriyati, D Priyandoko	Implementation of board game based on PISA framework in exploring high school students' scientific literacy skills of digestive system	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
128	180	I Safrina, J Maknun and L Hasanah	How to Improve Student's Skill on the Concept Dynamic Electricity?	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
129	181	R Afifi and L Yulisma	Project based learning application to develop entrepreneurship of preservice teachers	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
130	182	R Rosdiana, P Siahaan, and T Rahman	Mapping the reasoning skill of the students on pressure concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
131	183	Kartinah, Toto Nusantara, Sudirman, Tjang Daniel	Cognitive Obstacle On The Topic Of Integral Among Mathematics Education Students	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
132	184	I A D Astuti, D Sulisworo and T Firdaus	What is the student response to using the weblogs for learning resources?	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
133	185	A Afdal, A Alizamar, Asmidir Ilyas	Contribution of statistical anxiety to student learning outcomes: Study in Universitas Negeri Padang	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
134	186	Alizamar, A Afdal, I Ifdil, Z Ardi	Are there statistical anxiety differences between male and female students?	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
135	188	T Fairuz, I Kaniawati and P Sinaga	Integrated Science Teaching Materials Oriented on Critical Thinking Skills and Information Literacy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
136	189	Taufiq, Mega Teguh Budiarto, and Tatag Y. E. Siswono	The creative thinking process of teachers in designing mathematical tasks	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
137	190	D J Putra	Physics Learning Module Integrated Islamic Values To Support Character Education in School	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
138	191	G D Nugraha, E Mulyana, D Suryadi	Lets Reveal it : What are Learning Obstacles in Combinatorial Problems	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
139	192	Arwan Wiratman, Mustaji, and Wahono Widodo	The Effect of Activity Sheet Based on Outdoor Learning on Student's Science Process Skills	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
140	193	Y Harisman, Y S Kusumah , and K Kusnandi	Beliefs of Junior High School Teachers on Learning Process on Mathematical Problem Solving	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
141	194	I Damopolii and S R Rahman	The Effect of STAD Learning Model and Science Comics on Cognitive Students' Achievement	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
142	206	W K H W Putri and S Prabawanto	The analysis of student's self-efficacy in learning mathematics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
143	207	A Rachmatullah and M Ha	Indonesian and Korean High School Student's Disparities in Science Learning Orientations: An Approach to Multi-group Structural Equation Modelling	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
144	208	M Ha, E Nuraeni, and A Rachmatullah	Indonesian Preservice Biology Teachers' Conceptual Understanding of Genetics and Its Comparison to Americans	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
145	209	Setiyani, F Ferdianto, and R D Widiyanti	Development of teaching materials in the linear program of class XI	NON UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
146	212	Rahmawati, N Y Rustaman, I Hamidah and D Rusdiana	The Profile of Cognitive Style, Logical Thinking Ability, and Conceptual Knowledge of Electricity and Magnetism Topic Based on Prospective Physics Teachers' Grade Level	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
147	213	M Masrifah, A Setiawan, P Sinaga and W Setiawan	The content quality of teacher's pedagogical and professional competence standards of senior high school physics teacher guide books	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
148	214	Tika Clarinta Putri Utama, I Made Tirta Moh Fatekurrahman,	Interface Web Development For Analysis Of Item Response Theory With Mixed Model Approach And Application On Bank Soal Mgrp	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
149	215	E Sukmanasa, Y Suryanti, and L Novita	Problem-based learning model to improve the ability of counting operations on fractions	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
150	216	C Chotimah and M F Amir	Developing Media 3Dmetric to Increase Spatial Ability of Elementary Student	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
151	218	R K Sulistyowaty , Y S Kusumah, B A Priatna	Enhance Students' Mathematical Representation Ability Through Collaborative Problem Solving Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
152	219	Chandra Anugrah Putra	Enhancement of Learning Outcomes Using Audio Visual Media	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
153	220	Dwi Sulistiowati, Hertien Koosbandiah Surtikanti, Irma Rahma Suwarma	Investigating Scientific Literacy of Students on the Topic of Water Pollution through STEM Based <i>6E Learning By Design</i> <sup>TM</sup>	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
154	222	E Lolo Allo, A Permanasari, Wiji, and S Redjeki	Analysis on strength, weaknesses, and challenges in Chemistry Learning Course: a descriptive study to enhance the quality of learning	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
155	223	W Ayuningtyas, S Prabawanto, and E Nurlaelah	Mathematics Anxiety of Grade VII Junior High School in East Jakarta	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
156	224	A Sukarso, A Widodo, D Rochintaniawai, and W Purwianingsih	The potential of students' creative disposition as a perspective to develop creative biology instruction in high school	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
157	225	D M S Diba and S Prabawanto	The analysis of students' answers in solving ratio and proportion problems	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
158	226	Herizal, Suhendra, and E Nurlaelah	The ability of senior high school students in comprehending mathematical proofs	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
159	227	RP Pertiwi and A R Sinensis	Profile of Elementary Student's Argument Ability on the Energy Topic	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
160	228	S M Ardiyani, Gunarhadi, and Riyadi	The students' perception on cooperative learning model in the 5 <sup>th</sup> grade of elementary school	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
161	229	H Hamdani, S Mursyid and J Sirait	Using physics representation worksheet to enhance students' understanding and performance about force	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
162	230	A Anindiya and A Jupri	Students Difficulties in solving algebraic operations: the case study in Community Learning Activity Center (PKBM)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
163	232	P Handayani, P Sinaga and S Feraniel	Feasibility of physics teaching materials oriented on cognitive ability and argumentation skill of student	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
164	233	E Erwin, NY Rustaman, H Firman, TR Ramalis	Profile of the prospective teacher's response to the development of scientific communication skills through physics learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
165	234	S Lestari, S Sriyati, Amprasto	The Utilization of <i>Bio-Booklet</i> of Plants Diversities based on Local Potency to Enhance Student's Conservation Attitudes and Skills for Classification	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
166	235	Ika Meika, Didi Suryadi, Darhim	Analysis of Mathematical Modeling Ability in Solving Combination Problems Using LIT Teaching Materials	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
167	236	Churun L Maknun, Rizky Rosjanuardi, and Al Jupri	From Ratios of Right Triangle to Unit Circle: An Introduction to Trigonometric Functions	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
168	237	TI Hartini, S Liliasari, S Agus, and T R Ramalis	The effect of using multiple-representation based teaching of mechanics on physics education students' understanding of central force	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
169	238	A Adnin, M Arifin and H Sholihin	Design Practicum Water Purification and Sea Water Treatment Becomes Freshwater To Increase Student Creativity SMP On Mix Purification Material	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
170	239	P P Sari, Budiyono, and I Slamet	Cooperative learning model using high order thinking skills questions: increase the students' understanding in geometry	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
171	240	D P Sari, A R Wulan and R Solihat	Developing 21st century student research skills through assessment matrix and edmodo in biology project	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
172	241	Y Gumala, A Suhandi, E Syaodih, B Maftuh, N Hermita and A Samsudin	Facilitating of fourth grade students problem solving skills on gravity	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
173	242	Y Gumala, W Sopandi, A Sujana	Analysis pre-service elementary teachers' understanding of concept and misconception on air pollution	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
174	243	D Afriyani, C Sa'dijah, Subanji, and M Muksar	Students' construction error in translation among mathematical representations	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
175	244	KInthaud1, TBongkotphet and SChindaruksa	Argument-driven inquiry instruction to facilitate scientific reasoning of 11th grade students in light and visual instrument topic	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
176	245	Konstantinus D. P. Meke, Jailani, Dhoriva U. Wutsqa, Hendrikus Diaz Alfi	Problem based learning using manipulative materials to improve student interest of mathematics learning	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
177	246	I Permana, H Firman, S Redjeki, I Hamidah	Extraneous Cognitive Load Analysis of Pre-service Science Teachers in Developing Teaching Skills of Waves	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
178	247	A R Sinensis, H Firman, I Hamidah, and Muslim	Reconstruction of Collaborative Problem Solving Based Learning in Thermodynamics with the Aid of Interactive Simulation and Derivative Games	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
179	248	R E Safitri and D B Widjajanti	The effect of inquiry in scientific learning on students' self-confidence	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
180	249	N R Kapelle, B Jatmiko and Munasir	Development of learning tools physics problem based learning model with phet assistance to improve the ability of critical thinking of junior high school students	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
181	250	D Hadianti, I Kaniawati and I Hamidah	The Use of Inquiry Cycle Learning to Enhance Students Cognitive Abilities on Simple Harmonic Motion	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
182	251	S. Diana	Implementation of Jigsaw Cooperative Learning to Improve Students' Analyze Competency of Metabolism Concept	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
183	253	Soleman Saidi, Purwanto, Abdurrahman As'ari, Sudirman	Study Mistake Thinking Students in Solving Cognitive Reflection Test (CRT) Required From Dual Procces Theory (DPT)	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
184	257	H E Haryono	The Development of Worksheets IPA with Cognitive Conflict Strategy to Reduce Misconception in Heat Material	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
185	258	E Yuliani, S Sari, N Windayani, and O Sobandi	Android-based Multimedia for Learning Acid and Base	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
186	259	M I Mashlulah, B Jatmiko, and Suryanti	The effectiveness of learning based ordep2e model to trained problem solving skills of the science in elementary school	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
187	260	Setia Rahmawan, S Hendayana and Hernani	Exploring The Effect of Reflection to Inquiry Teaching Through Lesson Study for Learning Community	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
188	261	Dea Santika Rahayu, S Hendayana and A Mudzakir	Types and the role of teacher's questions in science classroom practice	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
189	262	M Amzar, S Hendayana, W Wahyu, A Supriatna, and S Lestiyani	Collaborative lesson design of acid base titration curve in Indonesia senior high school	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
190	263	D C Putri, A Munandar and B Supriatno	The Implementation of Indigenous People Local Wisdom Lekuk 50 Tumbi in managing agriculture and lakes as Biological Learning Sources	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
191	264	J Julia1, T Supriyadi1 and P D Iswara	The development of Angklung composition teaching materials using music notation software with virtual studio technology integration	UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
192	265	T Mathiphatikul, T Bongkotphet, and K Dangudom	Learning Management through Engineering Design Process based on STEM Education for Developing Creative Thinking in Equilibrium topic for 10 <sup>th</sup> Grade Students	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
193	266	V Pratiwi, T Herman, and D Suryadi	Algebraic thinking obstacles of elementary school students: a hermeneutics-phenomenology study	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
194	268	M satriawan, S Liliasari and W Setiawan	Wave Energy Concept Mastery Relate on Creative Thinking Skills of the Pre-Service Physics Teachers in Environmental Physics Lectures	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
195	270	L Harun, D Darhim, J A Dahlan, Harisman Y, A Sovia and M T Bakar	Students' Gesture of Naive, Routine, and Shopisticated Behavior Oriented on Mathematical Problem Solving	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
196	273	J Hidayat, H Firman, Y Sunarya, S Redjeki	The mental models of madrasah aliyah students on concepts of atomic structure and chemical bonding	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
197	276	C. Kanthawat, W. Supap, C. Klin-eam	The Development Of Grade 11 Students' Mathematical Literacy On Sequences And Series Using Mathematical Modeling	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
198	277	T M Anugrah, T A Kusumayadi, and L Fitriana	Mathematics Anxiety in Dealing Math Exams	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
199	278	A R Ningsih1, A Suhandi1, E Syaodih, B Maftuh, N Hermita and A Samsudin	Fourth-Grade Elementary Students Critical Thinking Skills: A Preliminary Study on Magnetic Force	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
200	279	A R Ningsih, W Sopandi, A Sujana, dan O Sumarna	How are misconceptions about material discontinuation by gender in elementary school teacher candidates?	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
201	280	R S Anam, A Widodo, and W Sopandi	Teachers, Pre-service Teachers, and Students Understanding about the Heat Conduction	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000



NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
202	281	I Fathimah, A R Wulan and R Solihat	Using Edmodo as assessment for learning to facilitate improvement of 21 <sup>st</sup> century health literacy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
203	282	I L Nikmah, D Juandi, and S Prabawanto	Students' Difficulties on Solving Mathematical Problem Based on ESD Objectives	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
204	283	Y S Eko, S Prabawanto, and A Jupri	Preliminary Study on The Level of Students' Geometry Thinking Based on Van Hiele Teory: The Case of Quadrilateral	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
205	290	W Septiyana, Endang Cahya M.A, and Dadan Dasari	The Implementation of thinking actively in a social context (TASC) learning model to improve the ability of mathematical literacy and self-efficacy of junior high school students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
206	291	H Handayani, E Syaodih, A Suhandi, M Maftuh, N Hermita,	Comprehension of in-service primary-science teachers toward 21st century skills: a case study on Purwakarta	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 750,000
207	293	Nurul Aini, Dwi Juniati and Tatag Yuli Eko Siswono	Understanding the Combinatorial Thinking through the Strategy Used by Students Cognitive Reflective in Solving Permutation	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
208	295	D Muawiyah, S Yamtinah, S Saputro and N Y Indriyanti	Modelling Testlet Instrument in Blended Learning Design to Assess Students' Metacognition in the Environmental Chemistry Course	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
209	296	P Palloan, A Swandi	Development of Learning Instrument of Active Learning Strategy Integrated with Computer Simulation in Physics Teaching and Learning on Makassar State University	NON UPI	Non Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
210	297	L Delastri , Purwanto, Subanji, M Muksar	Students' Conceptual Understanding on Inverse Function Concept	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
211	298	T Koswara, Muslim, Sanjaya Y.	Profile of Problem Solving Ability of Junior High School Students in Science	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
212	301	MT Bakar, D Suryadi, and D Darhim	Learning Obstacles on Linear Equations concept in Junior High school Students: Analysis of Intellectual Need of DNR-Based Instructions	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
213	302	I Arifin	Development of Mobile Learning Model Games Used RPG Maker in Ecosystem Concept	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
214	303	K. Chanapimuk, S. Sawangmek, P. Nangngam	Using of Science, Technology, Society and Environment Approach to Improve Scientific Literacy of Grade 11 Students in Plant Growth and Development	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
215	304	R H Pala, T Herman and S Prabawanto	Students' Error on Mathematical Literacy Problems	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
216	305	A Sarasvati, and S Sriyati	Implementation Analysis of Formative Self and Peer Assessment towards Critical Thinking Skill in Junior High School	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
217	307	E Eniswatin	Developing Teaching Materials of Leraning Cycle 7E Based ARCS Motivational Strategies for Topic Optical Instruments	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
218	308	Zutri Parwines ,Anton Noornia	Is It Required to Remove Borrowing Techniquesin Clearly Reduced Operations in Elementary School?	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
219	309	Triliana, E C M Asih	The development of the computer-based instructional media with the interactive tutorial model	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
220	310	Zulvia Misykah, Adi Apriadi Adiansha	Effective Teaching For Increase Higher-Order Thinking Skills (Hots) In Education Of Elementary School	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
221	311	V A Nurlaily, H Soegiyanto, and B Usodo	Problem-Based Learning With Contextual Teaching Learning Approach on Primary School Mathematics	NON UPI	Student		ACCEPTED	IDR 750,000
222	312	D R Permatasari, H Soegiyanto, and B Usodo	Mathematical Problem Solving Ability of Elementary School Students Viewed From Interpersonal Intelligence	NON UPI	Student		ACCEPTED	IDR 750,000
223	313	A Kartikasari, Roemintoyo, and S Yaminah	Science Textbook Based on Science, Technology and Society in Elementary School	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
224	314	M R W Muharram, S Prabawanto, and A Jupri	Analysis of Students' Critical Thinking Skill of fractions on primary school	UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
225	315	Nizlel Huda, Akbar Sutawidjaja, Subanji and Swasono Rahardjo	Investigation of Students' Metacognitive Failures in Mathematical Problem Solving based on Metacognitive Behavior	NON UPI	Student		ACCEPTED	IDR 750,000
226	316	N.Hidayah, W.Wahyudin, and T.Turmudi	The Sport Student's Statistical Literacy through Statistical Reasoning Learning Environment (SRLE)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
227	317	I Sabilah, T Y E Siswono, and Masriyah	Strategic Competence in Solving Financial Problems: A Case Study of Climbers Students	NON UPI	Student		ACCEPTED	IDR 750,000
228	319	A Nurainy, Darhim, and J A Dahlan	Development of mathematical representation instruments on quadrilateral material for junior high school student	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
229	323	H E Putri	Influence of concrete pictorial abstract approach to the improvement of elementary school students' spatial sense ability	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
230	324	S Mulyanti, A Kadarohman, S Liliyasi, R E Sardjono	Survey of principles and techniques about synthesis of organic compounds and green chemistry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
231	326	H Saputra, A Suhandi, and A Setiawan	Profile of literacy skills inquiry pre-service teacher in aceh	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
232	327	I Festiana, H Firman, A Setiawan, and M Muslim	Design and Development of Model-Eliciting Activity in Energy and Electrical Power Topics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
233	328	M Mekarina, Y P Ningsih	Analysis Mathematical Connection Ability of The Students in Derivative Function	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
234	329	I Dwijayanti, I K Budayasa, and T Y E Siswono	Embodied cognition of the student mathematical imaginations in conceptual understanding of algebraic expression	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
235	330	S Shabrina	Physics Mobile Learning Android-Assisted with Indonesia Culture of Batik to Increase the Ability of Creative Thinking and Problem Solving	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
236	331	Imas M M, S Y Utami and Nurbaity	Analysis of students' argumentation skills in chemistry class of grade XI through product life-cycle analysis assessment on colloid lesson	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
237	332	A Putri and S Fatimah	The Analysis of students' mathematical reflective and critical thinking ability	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
238	333	E Suaebah, M Mardiyana, and D Retno	Student difficulties in solving geometrical problems from matematization perspective	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
239	334	I N Atikah and E C M Asih	Implementation of active-reflective method to analyze students' creative, communication and self-confidence abilities in mathematics learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
240	335	J Syahfitri, H Firman, S Redjeki, and S Sriyati	Construct validity examination of inquisitiveness indicator on critical thinking disposition test in biology	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
241	336	L Jasdilla, Y Fitria, and W Sopand	Predict Observe Explain (POE) strategy toward mental model of primary students	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
242	339	A Nuryanti, I Kaniawati, and IR Suwarma	Junior High School Students' Scientific Literacy On Earth Science Concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
243	341	A Rakhmawan, H Firman, S Redjeki, S Mulyani	Achievement Profile of High School Students on Chemical Dynamics Material at Three Levels of Representation	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
244	342	Fuat, T Nusantara, E B Irawan, and S Irawati	Psychological view on students' conviction in mathematical proof	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
245	343	S Liliasari, L N Amsad, S Mulyanti, A Kadarohman, and R E Sardjono	The relationship between students' achievement of organic laboratory course with understanding about organic subjects including green chemistry	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
246	346	Parno, Lia Yuliati, Lestari Widodo, Nuril Munfaridah	The Improvement of Students' Scientific Literacy through Problem-Based STEM Learning on Static Fluid	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
247	347	I N Dewi, M Ibrahim, S Poedjiastoeti, B K Prahani and S Sumarjan	Effectiveness of Local Wisdom Integrated (LWI) Learning Model to Improve Scientific Communication Skills of Junior High School Students in Science Learning	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
248	348	A Yuniarti, B Supriatno, and E Nureni	How to Improve The Science Process Skills of Biology Education Students on Photosynthesis Topic?	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
249	349	M S Mu'iz, I Kaniawati, and T R Ramalis	Analyzing Instrument Characteristics of Critical Thinking Skills (CTS) and Mastery of Concepts Based on Item Response Theory (IRT)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
250	350	Sumarno, M Ibrahim, and Z Supardi	Complexity of student's argument in reasoning plant structure system through multiple representations	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
251	351	A F Wyrasti, C Sa'dijah, A R As'ari, and I M Sulandra	An autocognitive conflict and its mapping in solving mathematics problem	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
252	352	S Haryani, M H Amanda, and S Wardani	Metacognition ability of students through discovery learning practice guide on acid-base practicum	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
253	353	S Nurmatin	Profile of Ability Pedagogical Content Knowledge Science Teacher in Implementation Learning	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
254	354	N K Rantih, S Mulyani, T Widhiyanti	An Analyses of Multiple Representation about IMFs	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
255	355	F Roshayanti, A G C Wicaksono, and I B Minarti	How Indonesian Students Think about Environment: Case Study at North Coastal Central Java, Indonesia	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
256	356	M Meltafina, W Wiji, and S Mulyani	Misconceptions and threshold concepts in chemical bonding	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
257	357	L A I U Khasanah, W T Subroto, and N Nasution	The development of scientific based-integrated learning tools type shared in improve fourth grade student elementary school	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
258	358	D P Rahayu, W Sukartingsih, and N Setyowati	The development of reading material based contextual approach to improve understanding and environmental concerns attitude of fourth grade student Elementary School	NON UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
259	359	S Solihah, A Kadarohman, and S.Liliasari	Experiment laboratory design of the dyestuff from secang ( <i>Caesalpinia Sappan</i> linn) to improve conceptual understanding students of textile chemistry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
260	360	A Shodikin, A Novianti, and W K Sumarno	Contextual approach in teaching differential calculus	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
261	361	Pratiwi, B Jatmiko, and Suryanti	The effectiveness of PO2E2W model on science learning to improve student problem solving skill	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
262	362	M D Haryanti, T Herman, and S Prabawanto	Students' Error in Solving Mathematical Word Problems in Geometry	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
263	363	I Yuliana, Tjandrakirana, and W Widodo	Improving Students' Scientific Literacy: A Development of Thematic Ethnoscience-Based Teaching Material	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
264	364	V Z Asria and Wahyudin	Implementation of Rigorous Mathematical Thinking Approach to Analyze the Students' Ability of Algebraic Thinking and Understanding Concept and Mathematical Habits of Mind	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
265	365	N Mulya, E Nurlaelah, and S Prabawanto	Students' Statistical Literacy on Junior High School	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
266	366	F Ulya1, A Suhandi, and A Samsudin	Achievement of conceived level ofchange of high school student as effect of video supported conceptual change text (vsctext) in teaching remedialconsep boil	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
267	367	U Toharudin, A Rahmat and I S Kurniawan	How Should a Student be?	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
268	370	A Amir, M Perkasa, M Satriawan, and I Jasin	Assessing Students 21st Century Attitude and Environmental Awareness: Promoting Education for Sustainable Development through Science Education	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
269	371	N D Napitupulu, A Munandar, S Redjeki , and B Tjahyono	Interaction of motivation and learning outcomes toward ecological phenomena using problem-based ecopedagogy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
270	373	Muhtarom, D Juniati, T Y E Siswono and N Happy	Pre-service teacher's beliefs and knowledge about mathematics	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
271	374	Didik Eko Saputro, S Sarwanto, S Sukarmin, D Ratnasari	Pre-services science teachers' conceptual understanding level on several electricity concepts	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
272	375	A Hardinata and A Permanasari	Gender Difference and Scientific Literacy Level of Secondary Student: A Study on Global Warming Theme	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
273	376	Ludiana Septi Susanti and Hetu Nurcahyo	Development of Problem-based E-Module on Nervous System Materials in Improving Concept Understanding for Students Grade XI SMA Negeri 1 Pakem	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
274	377	S Aryanto, E Syaodih, B Maftuh, and A Jagad	The ability of superior student in fraction materials based on ecopreneurship	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
275	378	Trivena, T Budiarti, A Widodo , and W Sopand	Fifth-Grade Elementary School Perception of STEM	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
276	379	D Ropika, A Suhandi and Muslim	Enhancing vocation students physics problem-solving skills through modeling instruction applying on the direct current circuit	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
277	380	W K Sari, A Supriatna, and S Hendayana	Analysis of students difficulties based on respondents ability test on the topic of factors affecting reaction rate	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
278	381	R O T Pulungan and D Suryadi	From Integer to Real Numbers: Student Obstacles in Understanding Decimal Numbers	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
279	382	A Ismail, I Festiana , T I Hartini, Y Yusal And A Malik	Enhancing Students' Conceptual Understanding of Electricity Using Learning Media-Based Augmented Reality	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
280	383	Moses Kopong Tokan, Mbing Maria Imakulata	Correlation between motivation and learning behavior with learning achievement (a Case study on the Biology Education Department, Faculty of Teacher Training And Education, University of Nusa Cendana)	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
281	384	DI Rahmawati, N Priatna, and D Juandi	Algebraic thinking characteristics of eighth grade junior high school students based on Superitem Test of SOLO model	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
282	385	Sri Fatmawati	Enhancing the Students' Creative Thinking Skills through Web Blog -Assisted <i>Cooperative Integrated Reading and Composition (CIRC)</i> Learning	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
283	386	Arif Widayanto, Hasih Pratiwi, and Mardiyana	Student's thinking processes on Bloom's taxonomy: exploring direct instruction learning model	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
284	387	A Aprisal and A M Abadi	Mathematical communication ability of students viewed from self-efficacy	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
285	388	H Beeh, R Rosjanuardi, and A Jupri	Investigating The Misconception of Studentsin Initial Algebra	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
286	389	Mulyadi, Ghery Priscylio , Parlindungan Sinaga, Diana Rochintaniawati	Needs of Integrated Science Experiment Student Worksheet in Junior High School to Improve Students Science Process Skills	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
287	390	M Meiriyanti, S Suhendra, and E Nurlaelah	Improving mathematical communication ability through problems based learning model	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
288	392	J Jumrodah, S Liliarsari and Y Hilmi Adisendjaja	Profile of Pre-Service Biology Teachers Critical Thinking Skills Based on Learning Project toward Sustainable Development	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
289	393	N Kamil and J Jailani	Improving self-confidence with active knowledge sharing model on mathematics learning in primary school	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
290	394	M D Putri, D Rusdiana, and D Rochintaniawati	Students' Conceptual Understanding in Modified Flipped Classroom Approach: An Experimental Study in Junior High School Science Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
291	395	R. F. Mustari 1, A Widodo1, and W. Purwianingsih	Perception of Teachers and Agriculture Vocational High School Students on STEM-Based Biology Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
292	396	D R Ningsih, E Nurlaelah, and A Jupri	Preliminary study on mathematical problem solving ability of junior high school students on the triangle subject	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
293	397	A Saputra, A Jupri, and N Priatna	Various student strategies in making graph of quadratic functions	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
294	399	Y Surtiana, W Setiawan, I Kaniawati	Persepsi Guru terhadap ProgramKeterlaksanaanPelatihan Berbasis Information and Communication Technology (ICT) dalam MemanageMengelola Praktikum Pada Mata Pelajaran Mapel Fisika	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
295	400	M E Nggaba, T Herman, and S Prabawanto	Students' lateral mathematical thinking ability on trigonometric problems	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
296	401	H Azalia, A Rahmat and E Nuraeni	Students' Visual-Spatial Ability in Representing Single Cell Epidermis of <i>Rhoeo discolor</i> Leaf	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
297	402	S Ningsi, A Suhandi, I Kaniawati and A Samsudin	KTG-SESC: Development of scientific explanation skills test instrument	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
298	403	N Hermita, O Kurniaman, E Noviana, A Widyanthi, A Suhandi, A Samsudin, K Mahbubah, Sapriadil, A Malik, and R Hamid	Investigating Pre-service Primary School Teachers' on Heat Concept	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
299	404	L M Rizki and N Priatna	Mathematical literacy as the 21st century skill	UPI	Student		ACCEPTED	IDR 750,000
300	405	Daharnis Daharnis, Herman Nirwana, Ifdil Ifdil, Afdal Afdal, Zadrian Ardi, Taufik Taufik, Erlamsyah Erlamsyah, Alizamar Alizamar, Rima Pratiwi Fadli, Lira Erwinda, Nilma Zola, and Refnadi Refnadi	Mathematics anxiety among prospective elementary school teachers and their treatment	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
301	408	Iklima Ma'rifatillah,Ridwan Effendi, Lilik Hasanah	Development of 21st Century Skills Tests Instrument on Momentum and Impulse Materials	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
302	409	Qonita, E Syaodih, A Suhandi, B Maftuh, N Hermita, A Samsudin, H Handayani	How kindergarten teachers grow children science process skill to construct float and sink concept	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000



NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
303	412	R Hasan, M Lukitasari, O Darmayani, and S Santoso	The Variation Pattern of Cooperative Learning Models Implementation to Increase the Students Creative Thinking and Learning Motivation	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
304	413	E Sudihartinih, dan T Purniati	Using Geogebra to Develop Students Understanding on Circle Concept	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
305	414	T Hermawansyah, T Rahman and S Anwar	Profile of Science Communication Competence of Junior High School Students on Science Lesson	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
306	415	S N Muhajir, S Utari, and I R Suwarma	How to Develop Test for Measure Critical and Creative Thinking Skills of the 21 <sup>st</sup> Century Skills in POPBL?	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
307	416	G R Utami, H Firman, and Nahadi	Development of computer based two-tier multiple choice diagnostic test to identify misconceptions on chemical bonding	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
308	417	D Maulana, A Suhandi, E Syaodih, B Maftuh, H Handayani and A Samsudin	The effect of creative-collaborative problem solving to enhance cognitive ability and creative thinking skills in term of facilitating pre-service primary teachers' solving thermal problems	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
309	418	A N Taufik, T Rahman, H Solihin	The use of Argument Based Science Inquiry (ABSI) Learning Model by using Science Writing Heuristic (SWH) approach to build students' Argument Ability and Communication Skills in Environmental Pollution Theme	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
310	419	H Marhadi, L Lazim, N Hermita, A Widyanthi, A Suhandi, A Samsudin, K Mahbubah and S Sapriadil	Implementing a Four-Tier Diagnostic Test to Assess Elementary School Students' on Electricity Magnetism Concept	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
311	420	Annisa Hasanah, Karyati	The Use of Open ended Problem in Developing Mathematical Reasoning Ability of Junior High School Students on Geometry	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
312	422	R N Afifah, E Syaodih, O Setiasih, A Suhandi, B Maftuh, N Hermita, A Samsudin and H Handayani	An early childhood teachers teaching ability in project based science learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
313	423	L Sahidin, Y Fuad, and MT Budiarto	Teacher's Content Knowledge in Generalizing Concept Maps of Quadrilateral	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
314	424	Mubarik, M T Budiarto, and R Sulaiman	Interaction of new information and existing scheme based on Piaget's theory	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
315	425	Muhammad Andi Firman, Chandra Ertikanto	Description of meta-analysis of inquiry-based learning of science in improving students' inquiry skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
316	426	A Silvianty, A Suhandi and Muslim	Video supported critical thinking test (VSCT-Test) in the kinetic theory of gases: Validity and reliability	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
317	428	R Gusmiyanti, Suhendra, and E Nurlaelah	Improving Mathematical Problem Solving Ability of Senior High School Students Through Learning With Metacognitive Scaffolding Approach	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
318	429	I K Yulina, A Permanasari, H Hernani and W Setiawan	Analytical thinking skill profile and perception of pre service chemistry teachers in analytical chemistry learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
319	431	D Mulhayatiah, A Kindi, Y Dirgantara, M Hasbullah and H Y Suhendi	Blended-problem solving based moodle to improve physics problem solving skills	NON UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
320	432	I Yusuf and S W Widyarningsih	HOTS profile of physics education students in STEM-based classes using PhET media	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
321	433	R B Kurniawan, Mujasam, I Yusuf and S W Widyarningsih	Development of physics learning media based on lectora inspire software on the Elasticity and Hooke's Law material in Senior High School	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
322	435	Nurmasari Sartono, Mahrawi Suprpto, Ilmi Zajuli Ichsan	An innovation developing <i>flip flop book</i> (digital) on organ systems in human	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
323	436	C Sutia, A R Wulan and R Solihat	Students' response to project learning with online guidance through google classroom on biology projects	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
324	437	E Farida, AR Wulan, and R Solihat	Digestive system for the re-design of performance assessment	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
325	438	N Priatna, B A P Martadipura, and S Lorenzi	Development of Mathematic's Teaching Materials Using Project-Based Learning Integrated STEM	UPI	Non Student		ACCEPTED	IDR 850,000
326	439	Chaerul Novitasari, Murni Ramli, and Puguh Karyanto	Content analysis of misconceptions on bacteria in the biology textbook of high school	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
327	440	W Nurningsari , A Supriatna, and S Hendayana	Sharing and Jumping Task Design on Chemical Equilibrium Lesson for Improving Learning Quality at Senior High School	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
328	441	L Sopiyantri, S Anggraeni, M Nurjhani	The Effect of Implementation of Levels of Inquiry on Scientific Reasoning and Scientific Attitude The Senior High Students on Global Warming Topic	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
329	442	C Sutia, D F Suparyana, and S Sagita	Engineering design model: environmental problem-solving ability, motivation and student perceptions	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
330	443	D P Astuti and S Anwar	How to Develop Teaching Material of Buffer Solution Based on SETS?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
331	445	N Nurjannah, A Setiawan, D Rusdiana, and M Muslim	Students' critical thinking skills toward analyzing argumentation on heat conductivity concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
332	446	K Yumnyati, I Sujadi, and D Indriati	Levels of Cognitive Process in Mathematics Problem Solving	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
333	447	N Fitriani, D Suryadi, J Sabandar, and D Darhim	Mathematical abstraction of 9 <sup>th</sup> grade students using realistic mathematics education based on the van hiele levels of geometry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
334	448	Mujasam, A Y T Allo, and M Ansaruddin	The effectiveness of experiment-based student worksheets with map concept in understanding the physics concepts of static fluid materials	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
335	449	M Y Abdurrahman, Mujasam, and A Y T Allo	The analysis of student's interest for physics lessons at State high school in three Districts in Manokwari Regency, West Papua Province	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
336	450	H Hasanah, Y S Kusumah, B A Priatna	Analysis of Students' Error in Intuitive Thinking Test	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
337	451	S Saprudin, S Liliyasi, A S Prihatmanto, A Setiawan	Pre-service physics teachers' thinking styles and its relationship with critical thinking skills when learning interference and diffraction	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
338	452	A T Fatimah, S A Pramuditya, and Wahyudin	Imitative and Creative Reasoning in Mathematical Problem Solving of Horticultural Agribusiness Context	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
339	453	Q Mukhoyyarah, S Diana, and Amprasto	High school student prior-knowledge in system thinking on the concept of plant classification system	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
340	455	R Amiyani and J B Widjajanti	Self-Confidence and Mathematics Achievement Using Guided Discovery Learning in Scientific Approach	NON UPI	Student		ACCEPTED	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
341	456	N. P Mardhiah, S Feranie, and P Sinaga	The feasibility of worksheet based on scientific creative thinking skills and critical thinking skills for physics learning in high school	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
342	458	Fajarini, Setiya Utari, Eka Cahya Prima	Identification of Students' Misconception against Global Warming Concept	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
343	459	M. U. Hajar, S. Hendayana	Lesson Study as a Means of Transforming Classroom Discourse and Student Cognitive Engagement in Science Classroom	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
344	461	H N Fitriani, T Turmudi and S Prabawanto	Analysis of students error in mathematical problem solving based on Newman's error analysis	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
345	462	A S Shidiq, and S Yamtinah	Pre-Service Chemistry Teachers' Attitudes and Attributes toward the Twenty-First Century Skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
346	463	M Sekarwinahyu, N Y Rustaman, A Widodo and Riandi	Development of problem based learning for Online Tutorial program in Plant Development using Gibbs' reflective cycle and e-portfolio to enhance reflective thinking skills	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
347	464	S Yamtinah, N Y Indriyanti, S Saputro, S Mulyani, M Ulfa, L Mahardiani T Satriana and A S Shidiq	The Identification and Analysis of Students' Misconception in Chemical Equilibrium Using Computerized Two-Tier-Multiple-Choice Instrument	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
348	465	D Saptarani, A Widodo, and W Purwianingsih	Biology Teachers and High School Students Perceptions about STEM Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
349	466	K D H Hendratma, S Liliyasi and I Kaniawati	Investigation of Integrated Science Course Process and the Opportunities to Implement CSCL's Learning Environment	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
350	468	S U Putri, T Sumiati and I Larasati	Improving creative thinking skill through project-based-learning in science for primary school	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
351	469	M Yakob, D Mustika, H Saputra and Sofyan	Analyse the implementation science communication using multiple representation approach for pre service teacher in E nvironmental Physics course	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
352	470	A R Hidayat, A Munandar, and W Surakusumah	Implementation of project based learning by utilizing mangrove ecosystem to improve students creative thinking skills	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
353	471	N H Kartika, S Saputro, and S Mulyani	Chemistry module based on guided discovery to improve critical thinking ability: development and trial results	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
354	472	A F P Alam, Suhendra	Paradox between Student's Learning Needs and Learning Strategies of Teacher Mathematics in Indonesia	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
355	473	Heni Safitri, Ida Hamidah, and Wawan Setiawan	The Preliminary Study of Interaction in Physics Concepts for Developing e-Learning to Promote Students' Critical Thinking	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
356	474	E Nuraeni <sup>1</sup> , A. Rahmat	Impact of quantitative literacy on student reasoning in plant anatomy course	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
357	475	Soesy Asiah Soesilawaty, Saefudin ,Ana Ratna W ,Adianto	The Correlation Between Metakognitive Skill and Cognitive Learning Result of College Students in Learnings based Vee Diagram of Animal Physiology	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
358	476	Agus Rohmah, Darhim, and Al Jupri	Analysis of mathematical communication skill of junior high school students in geometry topics based on early understanding of mathematics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
359	477	Y Padallingan, Roesminingsih, and M Jacky	The Influence of Outdoor Learning and Motivation Towards Cognitive Ability Elementary School Students	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
360	478	A Kurniawati, A Suhandi, I Kaniawati	The Effect of apply dilema oriented problem solving learning model in physic learning to improve students dicision making skills	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
361	479	D G Mawarni, R M Zen, and A G Adirakasiwi	The effect of guided discovery learning model against junior high school students' mathematical problem solving ability	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
362	480	D P Rahayu and S D Pamelasari	Critical Thinking Ability Junior High School Student's with Process Oriented Guided Inquiry Model	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
363	481	R Widiana, R. Sumarmin, D Susanti, and S Susanti	The practicality of practicum guidance based guided inquiry approach on animals physiology course	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
364	482	D Setiawan, Wasis and B Djatmiko	Development of SEA MEA learning model to increase problem solving skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
365	483	S Syamsuddin, H Retnowati, and F A Setiawati	The influence of problem solving ability, emotional intelligence and formative tests on learning outcomes of mathematics	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
366	484	D Balqis, S Kusairi, and E Supriana	Analysis of Students Scientific Reasoning Ability in Physics Learning	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
367	485	D N Syarafina, and A Mahmudi	The Effect of Guided Discovery Learning on Student Self-Efficacy	NON UPI	Student		ACCEPTED	IDR 750,000
368	486	R Nabilah, Suhendra, and K Yulianti	The Efforts of Improving Mathematical Connection Ability of Senior High School Student with Learning Cycle 7e Model	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
369	487	K Widjajanti, T Nusantara, A R As'ari, S Irawati, and H Kurniawan	Scaffolding trajectory: depicting teacher's thinking	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
370	489	I Gunawan, D Darhim, and K Kusnandi	Exploration of Mathematics Conceptual Understanding Behavior of Junior High School Students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
371	490	H Sulsilah, S Utari and D Saepuzaman	The application of scientific approach to improve scientific literacy on domain competency at secondary school on dynamic electricity topic	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
372	491	D R Sari, D Ramdhani, and H K Surtikanti	Analysis of elementary school students' misconception on force and movement concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
373	492	A Amam, Darhim, S Fatimah, and M S Noto	Math Anxiety Performance Of Junior High School Students Class VIII	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
374	494	I Irawan, S Anwar, dan D Rusdiana	Lake as a Theme of Integrated Science Teaching Materials Scientific Literacy Oriented for Grade VII Junior High School Student	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
375	495	M S Noto and N Priatna	Mathematical Proof: Learning Obstacles Preservice Teacher On Transformation Geometry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
376	496	R R Agustin, D Rochintaniawati	Investigating the feasibility of digital integrated science teaching media for learning temperature, heat and human digestive system	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
377	497	A Sovia, T Herman	Gesture of slow learner student in mathematical communication	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
378	498	E Nursaadah, Liliarsari, and A Mudzakir	Model of Educational Reconstruction of Solid State Chemistry and the Impact to Students' View Nature of Science and Technology	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
379	499	H Nashrulhaq, A Widodo, and W Purwianingsih	The Ability of Biology Teacher on Pedagogical Content Knowledge (PCK) in Farms Vocational High School Pangalengan and His Perception on STEM Education	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
380	500	P Palloan, A Swandi	Development of Learning Instrument of Active Learning Strategy Integrated with Computer Simulation in Physics Teaching and Learning on Makassar State University	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
381	501	F M Dawati, S Yamtinah, S B Rahardjo, Ashadi, N Y Indriyanti	Analysis of Students' Difficulties in Chemical Bonding based on Computerized Two-Tier Multiple Choice (CTTMC) Test	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
382	502	H N Fadilah dan S Anwar	Development of solubility and solubility product teaching materials for improve science literacy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
383	504	Anna Rachmadyana Harry, Cita Dwi Rosita, Tonah and Endang Cahya Mulyaning A	Design teaching materials integers based mathematical problem solving	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
384	505	N Hidayah, Y H Adisendjaja, and B Supriatno	Picture representation of biology prospective teachers practical work based on gender	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
385	507	Kasmanah Kasmanah, Itsar Bolo Rangka, Fijriani Fijriani, Evi Fitriyanti, Sri Utami, Hayu Stevani, Burju Ruth, Rizka Andriani, Hafit Riansyah, and Mirza Irawan	Succeed or failed: diagnostic of student's ability to passed basic learning material on liquid pressure, respiratory system and its application based on integrated sciences test in school	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
386	508	A Cesaria, T Herman	Mathematical Reasoning in Geometry Learning Using ICT	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
387	510	B I Zulfa, T Herman, and S Fatimah	An Analysis of Student Errors in Solving Logarithm Problems	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
388	512	M Mustika, J Maknun and S Ferani	Case study : Analysis of Senior High School Students Scientific Creative, Critical Thinking and its correlation with their Scientific Reasoning Skills on the Sound Concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
389	513	Fajriah, Salasi R, Suryawati, and Siti Fatimah	Analysis of problem solving ability in social arithmetics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
390	514	S W Widyaningsih and I Yusuf	Influence of RMS model (Reading, Mind mapping, and Sharing) on student learning outcomes in School Laboratory course	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
391	516	I M Pratiwi, S P D Rachman, and V A N Ariawan	Students' Mathematical Understanding Reviewed by Gender through Discourse Learning Assisted by Mathematical Bet Line Strategy	NON UPI	Non Student		ACCEPTED	IDR 850,000
392	517	W Ediningrum	Maple-Assisted Accelerated Learning to Enhance Learning Interest of Senior High School Students	NON UPI	Non Student		ACCEPTED	IDR 850,000
393	518	U M J Siahaan, Suhendra and S Prabawanto	Teacher's Prespective on Values of Mathematics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
394	519	S N Utami, P Siahaan, and A Setiawan	Development of Instrument Critical and Creative Thinking Skills on Fluids Motion	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
395	520	H N H Matamit, R Roslan, M Shahrill, H M Said and R C I Prahmana	Classifying the Challenges of using Storytelling in the Elementary Science Classroom	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
396	521	A A Nugroho, D Juniati and T Y E Siswono	Self regulated learning of prospective mathematics teacher in solving linier program problem : a case of visual learning style	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
397	523	L Fakhmi and H Windria	Design Research: Dot Plot Supports 7 <sup>th</sup> Grade Students in Learning Informal Inferential Reasoning (IIR)	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
398	525	Nur Arip Budiman, S Sukarmin, A Suproyanto	Analisis science process skills high school students on electric circuit concepts in di stricts Panjalu Ciamis	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
399	527	U R Jannah, T Nusantara, Sudirman and Sisworo	Restructuring of STEM-Based Student Thinking in Constructing The Concept of a Function Definition	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
400	528	Hesti Miranti, Chandra Ertikanto	Description of meta-analysis of science learning through inquiry model in improving students' science process skills	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
401	530	W Handayani, W Setiawan, P Sinaga, and A Suhandi	Skill of Pre-service Physics Teacher in Translation Among Modes of Representation	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
402	532	Husna Rifai, Ratulani Juwita, and Dewi Yuliana Fitri	High-school students' perceptions of the effects of usage course lab in improving ICT literacy	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000



NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
403	533	S Firmasari, H Sulaiman, W Hartono, and MS Noto	Rigorous Mathematical Thinking Based on Gender in the Real Analysis Course	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
404	534	E Suryanti1, A Fitriani1, S Redjeki1 and Riandi	Prospective Biology Teachers' Inquiry Ability in Free Inquiry Learning of Molecular Biology	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
405	535	Siti Anisatur Rofiqah, A. Zaky Al-ghozali and Lia Amelia Ayatillah	The Development Of Flash-Based Physics Learning Media	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
406	536	S Sumarni, D Darhim, and F Siti	Profile of Mathematical Knowledge for Teaching of Prospective Mathematics Teachers in Development Set of Equipment Mathematics Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
407	537	B A Saputro, D Suryadi, R Rosjanuardi, and B G Kartasasmita	Attitude of Student Openness toward Relational Thinking	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
408	538	Radhya Yusri, Musparidi, Edwar Kemal, Wahyudi Rahmat	Effectiveness of national qualification framework indonesia based curriculum and higher education national standard behaviour assesment rubric	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
409	539	S Andriani, E Nurlaelah, K Yulianti	The effect of process oriented guided inquiry learning (pogil) model toward students' logical thinking ability in mathematics	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
410	540	Deanita Nastiti, Sentot Budi Rahardjo, Elfi Susanti VH	The Effectiveness Chemistry Module Based on SSCS to Increase Science Generic Skill	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
411	541	B A Saputro, D Suryadi, R Rosjanuardi, and B G Kartasasmita	Learning Obstacle Student in factoring quadratic form	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
412	542	G. Kadarisma, A Nurjaman, I Puspitasari, R Amelia	Gender and Mathematical Reasoning Ability	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
413	543	MS Hayat, NY Rustaman, A Rahmat, S Redjeki	Profil of life-long learning of prospective teacher in learning biology	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
414	544	D Novitasari, A R Wulan, S Utari	Profile of Literacy Information on the 21 <sup>st</sup> Century through Implementation of Portfolio Assessment	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
415	545	G. Kadarisma, R Amelia	Epistemological Obstacles in Solving Equation of Straight Line Problems	NON UPI	Non Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
416	547	C. R. Hidayat, R. Rosjanuardi dan D. Juandi	Epistemological obstacle on the topic of triangle and quadrilateral	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
417	548	M Zainul, A Fahri, and P David	Inquiry-based learning through lesson study to improve the students' mathematical problem-solving ability	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
418	549	Erlina, A Setiawan and A Suhandi	Improving the capability of decision making high school students through physical practicum activities using HOTV-lab model	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
419	550	Indah Widiati, Dadang Juandi	Philosophy of Mathematics Education for Sustainable Development	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
420	551	M Lukitasari, R Hasan, J Handika, W Murtafiah	Content Validity Study: Instrument Development to Measure Professional Learning Communities Trough Lesson Study	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
421	552	N Anaguna and S Suhendra	Students' Learning Achievement using Knisley Learning Model with Brainstorming Method	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
422	553	Windi Agustiar Basuki, and Ariyadi Wijaya	Students Worksheet Based on Realistic Mathematics Education: How The Effect Toward Reasoning Ability?	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
423	554	K Mahbubah, D Rusdiana, EA Juanda, N Hermita, IR Hakim and A Samsudin	Constructing secondary students' critical thinking skill test on heat concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
424	555	Y S Makiyah, S Utari and A Samsudin	The effectiveness of conceptual change texts in reducing pre-service physics teachers' misconceptions in photoelectric effect	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
425	556	W Prawita, BA Prayitno, and Sugiyarto	Students' profile about analytical thinking skill on respiratory system subject material	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
426	557	N F Fuadiah, D Suryadi and Turmudi	A Potential Instructional Theory for Meaning of Minus Sign	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
427	558	A Qolfathiriyus, I Sujadi, and D Indriati	Characteristic Profile of Analytical Thinking in Mathematics Problem Solving	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
428	560	D Susanti, A Permanasari, and Hernani	Preliminary study on students' chemical literacy level as the basis of developing NOSI learning model in acid base concepts	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
429	562	L Lokollo, Hernani, and A Mudzakir	Pre-Service Chemistry Teacher's View about the Nature of Science and Technology	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
430	563	Nurjanah, T Herman, and S Prabawanto	Analysis of Students Mathematical Communication Ability	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
431	564	S Puspa, Riyadi, and S Subanti	Profile of Mathematical Communication Skills Junior High School Students in Problem Solving	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
432	564	M S Hayat, Djuniadi, A P B Prasetyo, F Roshayanti, A G C Wicaksono, I Bminarti	Comparison of argumentation skill in science and non-science undergraduate students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
433	565	Sugianto , Sri Anggraeni, Wawan Setiawan	The Plant Anatomy Practicum uses a Smartphon-assisted Digital Microscope in improving Student Compound Intelligence	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
434	566	D V Charysma, S Widoretno, and S Dwiastuti	Innovation in Assessment: True-False Reasoning Diagnostic Instrument for Measuring Problem-Solving Skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
435	567	A Hakim, Liliarsari, A Setiawan and M Amir	Thermodynamics interactive multimedia to improve physics prospective teacher's generic science skills	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
436	568	David Pratama, Fahri Athar, and M Zainul	How well Indonesian schoolchildren proficiency in mathematics based on the result of national examination 2017	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
437	569	DK Jamil, Muslim and B Supriatno	Entrepreneurial science thinking approach in project-based learning	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
438	570	M R Raksabrata, A Rahmat, and S Diana	The relation of students' diagram comprehension, knowledge and cognitive activities while studying mosses metagenesis diagram	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
439	571	Radhya Yusri, Nurmi, Hafizah Delyana	Development of ICT Integrated Project Based Learning Student Worksheet	NON UPI	Non Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
440	572	Komalasari, A Rahmat, T Rahman	Exploring undergraduate students mental representation and its correlation with information processing and their knowledge in learning plant transport using diagram convention	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
441	574	E Widodo, A Rahmat and E Nuraeni	Analysis of Ability to Use Microscope and Its Relation with Visual and Verbal Representation in Representing Microscopic Objects in Anatomy of Plant Lecture	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
442	575	DR Rahman, DT Chandra and S Anwar	Development of an Integrated Science Teaching Material Oriented Ability to Argue for Junior High School Student	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
443	578	A S Maulida, D Dasari and E Mulyana	What can we learn from pupils' dialogues? : Second Graders' Learning about Division.	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
444	579	R H Zulkarnaen, W Setiawan, D Rusdiana and Muslim	Smart city design in learning science to grow 21 <sup>st</sup> century skills of elementary school student	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
445	580	T F Dholo, H Firman, I Kaniawati and D Rusdiana	Profile of Critical Thinking Skills of Pre-Service Physics Teachers: A Preliminary Study	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
446	581	Mudrika, Nahadi and Kurnia	Development of Performance Asseement Instrument for Measuring Cognitive and Psychomotor Competence on Vinegar Titration Practicum	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
447	583	H S Nugraha, Raharjo, and F Rachmadiarti	Assessig Early Level of Literacy: A Case Study on Science Literacy in Biotechnology	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
448	584	Defita Raharjo, Murni Ramli, and Yudi Rinanto	Misconception protist in high school biology textbooks	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
449	586	F Athar, D Pratama, and Z Mujtahid	Developing mathematical reasoning to reduce the wide-spread of hoax distributions	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
450	587	M Muthma'innah, J A Dahlan, and S Suhendra	Ability of Mathematical Critical Thinking – What about Learning Cycle 7E?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
451	588	R Sholehawati and Wahyudin	Investigation of critical mathematical thinking ability, visual thinking and self efficacy students' in trigonometry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
452	590	D C Kusuma, A Mudzakir, and T Widhiyanti	Pre-service chemistry teachers' VNST and their conceptions about the context of OLED and related chemistry contents	UPI	Student		ACCEPTED	IDR 750,000
453	591	N V Harini	Capturing Students' Covariational Reasoning Levels while Solving Integrals Problem	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
454	593	S Kurniasih, a nd A M Irpan	Diagram Vee and Mind Mapping Application to Develop Conceptual Understanding of Plant Reproduction	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
455	595	S Ladisa, A Rahmat, a nd B Supriatno	Undergraduate students ability to process information and its relation with wisual and verbal representation in plant morphology laboratory activity	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
456	596	D F Febriana, S M Amin, and P Wijayanti	Concreteness fading process of elementary school students based on mathematical ability	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
457	597	Sholehah M <sup>1*</sup> , Herman T <sup>2</sup> , and Juandi D <sup>2</sup>	Student difficulties on understanding word problem based on ESD goals	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
458	598	Sri Novia Martin, DidiSuryadi, and Dadang Juandi	Students' Difficulties in Solving the Mathematics Word Problems with the Context of <i>Education for Sustainable Development</i> (ESD)	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
459	599	D Nurdianti, A Permanasari, S Mulyani and Hernani	Perceptions of Prospective Chemistry Teachers About the Skills of Writing Argument-Based Teaching Material on Voltaic Cell Subject	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
460	600	N S Rahmayani, M Arifin, and Y Sunarya	Profile of senior high school students' scientific literacy in Banda Aceh	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
461	601	E. Roviati, A Widodo, Widi Purwianingsih and Riandi	Prospective biology teachers' critical thinking skills in microbiology argument-based inquiry laboratory activities	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
462	603	Prima Mitha, Murni Ramli, and Yudi Rinanto	Analysis of Misconceptions on Virus in the High School Biology Textbooks	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
463	606	Y Herdiana, E Nurlaelah, and D Usdiyana	Rigorous mathematical thinking to improve mathematical problem solving	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
464	607	H S Asra, S Diana and A Amprasto	Implementation of field trip based inquiry method to improve critical thinking and problem solving skills of students on plantae topic	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
465	608	R F Jabal danR Rosjanuardi	Identifying the Secondary School Students' Misconceptions about Number	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
466	609	R E Yuliani, D Suryadi, and J A Dahlan	Analysis of mathematics anxiety of junior high school students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
467	610	N Nurhidayah, R Rosjanuardi, and E Nurlaelah	Investigating 10th grade students' understanding of the structure of deductive proof	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
468	611	Manto Lumban Gaol, S Prabawanto and D Usdiyana	Students' Mathematical Critical Thinking Ability on Cube and Cuboid Problems	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
469	612	R R Iasha, M Nur, and M T Hidayat	Science Learning Package Using Guided Inquiry To Increase Students Science Process Skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
470	614	Sri Yunita Ningsih and Dadang Juandi	ESD (Educational Sustainable Development) Through Mathematics Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
471	616	S Y Maudy, D Suryadi, and E Mulyana	Level of Student' Algebraic Thinking	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
472	617	TI Hartini <sup>1</sup> and AR Sinensis	The Effectiveness Thermodynamic Learning Based On Multiple Representation toward Understanding Basic Concept of Physics Education Students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
473	618	Sofia, A. Permanasari, H. Sholihin, F.M.T. Supriyanti	Profile Of Food Chemistry Lectures In Chemistry Education Program: A Descriptive Study On the Fulfillment Of Competency Standards Of Chemistry Teacher Candidates	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
474	620	N D Naomi, M Arifin, H Sholihin	Have acid base practicum at school in Muara Enim district oriented to environmental literacy?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
475	621	N Y Rustaman, WLiliawati, R Efendi and D Rusdiana	Science teacher educator and authentic assessment: attitude toward NoS and its assessment in science instruction	UPI	Non Student		ACCEPTED	IDR 850,000
476	622	I Rohmi , M Masykuri, E Susilowati	The Creativity Indicators of Vocational Schools and Feasibility Analysis of Electrochemistry Module Based on PBL (Problem Based Learning) Integrated on Battery Competence Unit	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
477	623	R Rustanuarsi and K Karyati	The Effectiveness of Collaborative Learning Model with Challenging Task on Students Mathematical Problem Solving Skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
478	624	A Kurniawan, N Y Rustaman, I Kaniawati and L Hasanah	Development of Multiple Intelligence Test Instrument for Teen Students in Perspective of Physics Learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
479	625	E R Dewi and Marsigit	Implementation of Problem-based Learning Viewed from Mathematical Connection Ability	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
480	626	R M Ruli, S Prabawanto and E Mulyana	Didactical design research of quadratic function based on learning obstacle and learning trajectory	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
481	629	T Firdaus, E Erwin, and R Rosmiati	Learning media movements fall freely to reduce misconceptions and improve students conceptual understanding	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
482	630	A N Indriani, J A Dahlan and S Prabawanto	A test construction based on mathematical problem-solving ability for quadrilateral	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
483	631	R Rizal, W Setiawan, and D Rusdiana	Digital literacy of preservice science teacher	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
484	633	R S Nurtia, Riandi, and B Supriatno	Development of M-Learning Vertebrate Determination Program to Improve Student' Classification and Reasoning Skills	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
485	634	S Ma'rifatin, S M Amin, and T Y E Siswono	Students' mathematical ability and spatial reasoning in solving geometric problem	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
486	635	H Y Suhendi, D Mulhayatiah, E K Yuningsih, D Nasrudin and C Rochman	Effect of VBL in Guided Inquiry Learning for Improving Junior High School Students Learning Achievement and ICT Skills	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
487	637	S Artilita, S Prabawanto and D Dasari	Mathematical Problem Solving Under Procelsss Oriented Guided Inquiry Learning Mode	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
488	638	B Dwikaryani, M Rosbiono, and W Sopandi	Exploring the implementation of <i>Problem-based Learning</i> on Acid Base Neutralization Reaction in High School	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
489	639	Nur Fadillah, Bunyamin Maftuh and Ernawulan Syaodih	The Effect of Problem Based Learning Model on Critical Thinking SkillStudentsin Primary School	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
490	640	J Arantika, S Saputro, and S Mulyani	Effectiveness of guided inquiry-based modules to improve student science process skills	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
491	641	R Burhanudin, Nahadi dan H Firman	Implementation of Formative Assessment to Identify Mastery of Student Concepts on Acid-Base Materials	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
492	642	A Sani, D Rochintaniawati, and N Winarno	Enhancing Students' Motivation through Brain Based Learning	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
493	643	Maulidiya, and E Nurlaelah	The Effect of Problem Based Learning on Critical Thinking Ability in Mathematics Education	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
494	644	S H Kaliky, E Nurlaelah, A Jupri	Analysis of mathematical problem solving ability students of junior high school to Polya model	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
495	645	D A Meylana, P Pujiastuti, K E Sartono	Lift the Flap Story Book Based on Child-Friendly: Improving the Ability of Students Mathematical Connection	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
496	646	R Ekawati, A Setiawan, A R Wulan and D Rusdiana	The use of assessment and learning to explore prospective physics teachers' multi-representation ability in mechanics concept	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
497	647	L Izzati, M Kumar, and N Priatna	Application of investigation group learning model on triangle lesson	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
498	649	Baiq Fatmawati	Study on Students Ability of Visual-Spatial on General Biology Course	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
499	650	S R Ananda, A Suhandi and T Rahman	Students' <i>Attitude Toward Science</i> in Junior High School After Follow Science Learning Used ILD Model Assisted Science Magic	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
500	651	NS Wahidah, S Diana, and Amprasto	PlantCard: Innovation Media to Increase the Reasoning of Plants	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
501	652	Fauziah, Rieke Alyusfitri	Ethno-Mathematics in Learning Mathematics on The Material of The Tubes in The Tradition of Malamang in Nagari Ulakan Pariaman	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
502	655	P K Sari, S Suhendra, and A Jupri	Increasing 10 <sup>th</sup> grade students' mathematical representation through mind mapping strategy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
503	656	F Febriyanti, W Wiji, T Widhiyanti	Thermochemistry multiple representation analysis for developing intertextual learning strategy based on predict observe explain (POE)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
504	657	Euis Eti Rohaeti , Adi Nurjaman, Indah Puspita Sari, Martin Bernard, Wahyu Hidayat	Developing Didactic Design In Triangle and Retacngular Toward Students Mathetatical Cerative Thingking Through Visual Basic For Power Point	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
505	658	K Wong L, N Nasution, and M T Yani	The effect of the scientific approach with discovery learning model on critical thinking skills and problem solving of Elementary School students	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
506	659	WSetiawan, VTAndikasari	The effectiveness of cognitive conflict on the concept of differential	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
507	660	S Nerita1, Y S Hartati, A Maizeli and A Afza	Practicality of Handout based on Guided Discovery Method in Process Evaluation and Learning Outcomes of Biology	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
508	661	D P Sari, F R Fiantika	Students algebraic thinking processed in mathematic problem solving especially on function discussion material based on mathematic ability	NON UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
509	662	Usmeldi dan Risda Amini	The effect of integrated learning model to the students competency on the natural science	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
510	663	N Novianawati, Nahadi	An investigation of reasoning ability at the secondary level students	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
511	664	F Rahmadeni, S Prabawanto and D Dasari	Problem Solving Skill of Junior High School Students on The Solid Geometry Topic	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000



NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
512	665	H Kurniawan, A Sutawidjaja, A R As'ari, M Muksar, and I Setiawan	Construction of fractional concepts through visualization	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
513	666	Ramlah Amalia, Endang Cahya Mulyaning Asih, and Bambang Avip Priatna	Improving Student's Mathematical Critical Thinking Skills through K-N-W-S Strategy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
514	668	I Festiana, K Herlina, L S Kurniasari, and S S Haryanti	Damping Harmonic Oscillator (DHO) for Learning Media in the Topic Damping Harmonic Motion	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
515	669	S Widodo, P Rahayu	Analysis of elementary school students mastery in math instruction based on kurtacil and beemmath gamification	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
516	670	H L Hadiat, and Karyati	The relation between student's mathematical connection and mathematical reasoning ability	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
517	671	Rafiah Rahma P, Suhendra	Analysis of Student's Mistakes in Solving Problem of Two Variables Linear Equation System	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
518	673	Yusri Wahyuni	Development of mathematical learning materials with constructivism approach using mobile learning system	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
519	674	V O Narsan, S Diana and A Amprasto	Implementation of Field Trip Based Cooperative Learning Method toward Communication Skills Students	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
520	676	Dewi Mulyati, Bening Puspa Dewi, Diah Ambarwulan, Fauzi Bakri, and A. Handjoko Permana	The development of an electricity book based on augmented reality technologies	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
521	677	I Susanti, Endang Cahya MA, and B A Priatna	Flipped classroom model of mathematics learning outcomes	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
522	678	Rita Desfitri and Listy Vermana	Identifying teachers' approach in assessing students' understanding on derivative: SPUR Perspective	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
523	679	Desy Dwi Frimadani, and Djamilah Bondan Widjajanti	Improving adversity Quotient (AQ) with discovery learning	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
524	680	I F Na tadiwijaya	Preservices Creative Thinking Skills on Biotechneur Programs	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
525	681	F N Azizah, M Rosbiono, and W Sopandi	Exploring high school teachers' experiences of problem-based learning implementation on buffer solution	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
526	682	M Misnasanti and A Mahmudi	Geometry verbal skill of field dependent-independent students in junior high school according to van hiele thinking level	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
527	684	P A Rakhman, D Suryadi and S Prabawanto	Mathematical Communication of Junior High Student Based on the Conceptual Understanding of Triangle	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
528	686	Cintya Putri Permata, SufyaniPrabawanto	Metacognitive awareness of students' in mathematical problem solving based on gender differences	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
529	687	L D Fitriana and Y Fuad	Students critical-metacognition activity based on their personality type	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
530	689	C D Rosita, I L K Dewi, and T Nopriana	Development of linear algebra learning material based on mathematical understanding and representation	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
531	690	W D P Putra and W Setyaningrum	The Effect of Game Based Learning toward Conceptual Understanding	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
532	691	D L Sulistiowati, T Herman, and A Jupri	Student difficulties in solving geometry problem based on Van Hiele thinking level	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
533	692	A D Mufidah, D Suryadi, and R Rosjanuardi	Teacher images on the derivatives concept	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
534	694	Tika Septia, and Sofia Edriati	Integrated Mathematics Books with ICT for Senior High School	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
535	695	M Ridwan, Turmudi, and J Sabandar	Ethnomathematics: A Review Aspects of Geometric Weaving Tribe Baduy in the Village Kanekes, Lebak, Banten	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
536	698	H-Y Phoon, R Roslan, M Shahrill, H M Said and R C I Prahmana	Featuring the Comic 'Nym the Leaf Fairy' in Teaching about the Plant Systems at Elementary School Science	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
537	699	S Wulandari	Constructing the Net : Seeing from Spatial Ability's Perspective	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
538	702	D A Maharbid, Y Gumala, A Jupri, T Herman	Designing mobile game of third grade student conception on fraction	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
539	703	N Janah, Nahadi, S Hendayana, and N Tresnasih	Using Transcript Based Lesson Analysis to Determine Teacher Discourse Move in Science Lesson	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
540	705	A Putra, A Rahmat, and S Redjeki, T Hidayat	Student's ecological intelligence ability on the environmental knowledge course	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
541	706	T A TNugroho, H D Surjono	The effectiveness of mobile-based interactive learning multimedia in science process skills	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
542	707	A Putra, A Rahmat, and S Redjeki, T Hidayat	Profile of scientific reasoning skill and ecological intelligence of pre-service biological teacher	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
543	709	I G E D Adiputra, A Mudzakir, and T Widhiyanti	How do the pre-service chemistry teachers view about the nature of science and technology?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
544	710	Awinda, N Lisdiawati, S Hendayana and A Supriatna	Investigating Learning Support in Science Classroom during Lesson Study for a Learning Community (LSLC)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
545	711	S S Faradiba, P Andriani, Alifiani, and S E Walida	The Level of Critical Thinking in Solving Differential Equation Problem	NON UPI	Non Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
546	712	F Hasanah and S Anwar	How to develop student creativity through teaching materials of hydrocarbon SETS-based?	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
547	713	E Fitriah, D Maknun	Developing laboratory skill assessment based on multiple competence for prospective biology teacher	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
548	715	M Mekarina, Y P Ningsih	Analysis Mathematical Connection Ability of The Students in Derivative Function	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
549	716	M Darmawan, Budiyo, and H Pratiwi	Mathematics learning achievement of vocational high school students' viewed from adversity quotient	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
550	718	S Martini, E Nainggolan	Application of think talk write model (TTM) to improve communication ability of grade XII students on biology learning	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
551	720	D H Mufida, S Humairo, D Amirudin, R B Astro, Meyliana dan S Viridi	Comparative of kinetic coefficient friction of material surfaces using manual method and video tracker application	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
552	722	D P Wardani, T Herman, S Prabawanto	Analyze the correlation of <i>hafiz qur'an</i> and yaumiah worship toward the level of math anxiety	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
553	723	I B Nasution, W Liliawati, and L Hasanah	Development Of Scientific Literacy Assesment For High School Students On Global Warming Topic	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
554	725	I Nuraida	Local Instruction Theory on Spherical Geometry?	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
555	728	M Rahmawati, A R Wulan, and S Utari	Information Literacy Profile of Junior High School Student	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
556	729	T S Zafitri, W Liliawati , and P Siahaan	Design of Scientific Reasoning Test Instrumentson Simple Harmonic Motion Topics	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
557	731	Novia, Syamsu, and Riandi	Student's achievement in Lawson's Classroom Scientific Reasoning (LCTSR): The Effect of gender and age on scientific reasoning ability	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
558	732	J Firmansyah, A Suhandi, and A Setiawan	Identification of the content, process orientation and basic electronics lab at 2 Universities in Banda Aceh.	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
559	733	D N Juita, S Hendayana, and R Riandi	Descriptive Study : Knowledge Construction of Secondary Science Teacher during Lesson Study in SMP BPI 1 Bandung	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
560	734	J R Nopa, D Suryadi, and A Hasanah	The 9 <sup>th</sup> grade students' mathematical understanding in problem solving based on Pirie-Kieren theory	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
561	735	Aufal Kausar, Elah Nurlaelah, and Kusnandi	Mathematics Communication of Students in Agriculture Area	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
562	738	R Fitriza, T Turmudi, Dadang J, and Y Harisman	Measurement on <i>rumah gadang</i> Minangkabau	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
563	739	Ummi Santria, and Hartono	Challenging Student to Play The Ladder Snake Game "Finish Your Mean" to Improve Student's Communication and Collaboration	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
564	740	I Ismiati, Nahadi and H.S. Halimatul. M	Analysis of the need to development an authentic assessment instrument on buffer material	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
565	741	Betharia Siregara), Elfi Susanti Van Havus, and Sri Yamtinah	Students' Science Literacy Profile in Karanganyar	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
566	743	T Hapsari, Dahim, and J. A. Dahlan	Analysis of Students' Difficulties in Mathematical Literacy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
567	744	Lihar Raudina Izzati and Ali Mahmudi	Analysis of Metacognition Skills of Students in Junior High School Based on Cognitive Style	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
568	745	R. Purnamasari, Y. Yurniwati	An Action Research Increasing learning outcomes on Fractions of 4 Grade Students Through RME	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
569	746	R Fauziah, I Rahma S dan S Feranie l	Case study : Analysis of Vocational High School students Scientific Creative, Critical Thinking and Argumentation Skills on the Dynamic fluid Concept.	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
570	747	Indra Budiman, Ida Kaniawati, and Dadi Rusdiana	Understanding Multimodal Representations of Junior High School Students When Writing Scientific Explanations	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
571	748	Husnul khatimah and Sugiman	The effect of problem solving approach to mathematics problem solving ability in fifth grade	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
572	750	W D Rahayu, J Maknun, D Mulhayatiah, and P Dimas	The analysis of science literacy knowledge aspects of high school students on the concepts of heat and temperature	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
573	751	L Riskiningtyas and M N Wangid	Students' self-efficacy of mathematics through brain based learning	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
574	752	Puguh Dwi Yuniawan	The development of an authentic assessment instrument to measure students skills in learning biology in grade 8 junior high school	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
575	754	Nira Arsoetar, and Sugiman	An Analysis of Eight Grade Students' Mathematical Reasoning in Mean, Median, Mode	NON UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
576	755	Y Adhitya and S Prabawanto	Characteristics Pseudo Thinking of Grade 7th Students in Solving Mathematical Reasoning about Number Operation Based on Mindset	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
577	758	Y Yusal, A Suhandi, W Setiawan and I Kaniawati	Profile of pre-service physics teachers' decision-making skills related to electric circuit	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
578	759	Nia Nurdiani, Nuryani Y. Rustaman, Wawan Setiawan, Didik Priyandoko	Preparing 21st-Century Teacher Candidates through Embryology Learning with Technological Pedagogical and Content Knowledge (TPACK) Framework	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
579	760	D Saepuzaman, S P Sriyansyah, I M Sari, A Zulfikar and S Karim	Pre-Class Tutorial (PCT): An Instructional Strategy to Improve Pre-service Physics Teachers' Understanding about P-V-T-S Diagrams in Thermodynamic Course	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
580	761	F Nugraha, P Siahaan, and D T Chandra	The Effect of Structured Individual Responsibility on Students' Achievement Increase in Cooperative Learning Science Class	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
581	762	Susilawati1, Dadi Rusdiana	Mastery Analysis of Astronomy Concept of Physics Teacher in Physics Education Study Program UPGRIS	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
582	763	S Karim, S Kartika, D Saepuzaman, H Rusnayati, and S FeranieA	Correlation between cognitive ability to the scientific creative thinking ability and scientific critical thinking ability on sound wave problems	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
583	764	Iis Ismawati, Didi Suryadi	Use of RME Approach in Learning of KPK and FPB To Increase Critical Thinking Skill	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
584	765	A Juhanda, N Y Rustaman and A R Wulan	Profile of logical thinking biology prospective teachers	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
585	766	H Rusnayati, RWulansari, D Saepuzaman, S Karim and S Feranie A	Correlation of cognitive ability relevance to the ability of scientific creative thinking and scientific critical thinking skills of students of work and energy concept	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
586	767	M Fikri Fahrurozi, Nahadi, and Hernani	Penerapan Self and Peer Assessment Untuk Meningkatkan Penguasaan Konsep Siswa Pada Topik Titrasi Asam Basa	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
587	768	SDW Tahir and S Anwar	How to develop student creativity through teaching materials of reaction rate STEM-based?	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
588	770	L Yulianti dan H Koosbandiah	Development of science-based science, technology, engineering, and mathematics (STEM) materials for improving critical thinking skills of elementary school students	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
589	772	S Ramayanti, S Utari, and D Saepuzaman	Application of the scientific approach to improve the mastery of concepts and science process skills of high school students on work and energy	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
590	773	Imas Farida Kurnia	Mathematic learning design using inquiry based learning for geometry nets topic in elementary school grade v	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
591	774	H Nuraeni and N Y Rustaman	Traditional knowledge of medicinal plants for health of women in cibodas village subdistrict lembang west bandung regency and their potency to development of biodiversity education	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
592	775	E Mahmudiah, A Suhandi and A Samsudin	Learning progression of madrasah aliyah-students in remedial teaching about interaction of an electrically charged object with a neutral object concept using CSCCText	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
593	776	T C Bayuni, R H K Surtikanti, and W Sopandi	Identification Creative Thingking Skills in Primary School	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
594	777	S S Sundari , D Suryadi	Application of Cooperative Model Make a Match to Improve Student Learning Achievements on Lesson of Materials ...	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
595	778	A Sanjayanti, N Y Rustaman, and D Firgiawan	Analysis of Student Habits of Mind after the implementation of Inquiry based learning with Levels of Inquiry	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
596	779	M Andanawarih, S Diana, and A Amprasto	The Implementation of Authentic Assessment Through Project-Based Learning to Improve Student's Problem Solving Ability and Concept Mastery of Environmental Pollution Topic	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
597	780	Dahlia Fisher, Yaya Sukjaya Kusumah	Mathematical Self-Esteem of Junior High School Student based on Gender	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
598	781	Ma'ruf, D H Marisda, and Y Handayani	Basic physical program based on education model online assisted alfa media to increase creative thinking skill	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
599	783	Surtikanti HK, Syulasmia and Fatimah T.	Traditional knowledges of local wisdom of Aga Tenganan PegriingsinganBaliabout environmental conservation and sanitation	UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
600	786	Sri Anggraeni, Bambang Supriatno	Basic skill and generic competency of postgraduate students during designing biology laboratory worksheets	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
601	787	S Prabawanto, C A H F Santosa and D Suryadi	Enhancing Mathematical Cognitive Efficiency through Worked-Example with Self-Explanation Prompting	UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
602	788	I M Sari, C J Wenning, A Malik, D Saepuzaman, D Rusdiana, T R Rama	Pre-service Physics Teachers' Mental Models of Heat Conduction: A Case study of The Process Analogy of Heat Conduction	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
603	789	S UPutri, I M Sari, and I Suyana	Design and Develop Physics E-book for senior high school that contains of balance of science literacy aspects in dynamic fluid topic	UPI	Student	Additional Paper	ACCEPTED WITH MINOR REVISION	IDR 650,000
604	790	Yuyus Ahmad Hidayat , Parsaoran Siahaan, Winny Liliawati	Profile of scientific literacy competence student on temperature and heat matter	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000

NO	ABS	AUTHORS	TITLE	AFILIATION	STATUS	PAPER STATUS	DECISION	PAYMENT
605	791	Widiasih, A. Permanasari, Riandi, and T. Damayanti	The Social Media WhatsApp to Support Physics Learning Problem Solving on Tutorial Online Activities in Distance Education	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
606	792	IYN Hizqiyah, A Widodo, Riandi and S Sriyati	Softskill Profile and Habits of Mind Prospective Students of Biology Teacher	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
607	793	Nurdini, I M Sari, and I Suyana	The effectiveness of physics e-book that contains balance of scientific literacy aspects in increasing scientific literacy skills : A casestudy to 32 students in one of Public Senior High School in Bandung.	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
608	794	N Nurlaila, FS Tapilouw, S. Redjeki, P. Siahaan, S Sukarno	The ability of elementary teacher candidate STKIP Subang in developing material learning by scientific approach	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
609	795	Meilinda, N Y Rustaman, H Firman and B Tjasyono	Does System Thinking Need Formal Operationing?	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
610	796	M Halimah , Y Sanjaya, C Tresnawati, N Nurdiani	Use of Butterfly House as Learning Media to Improve Creative Thinking Skills of Pre Service Biology Teachers	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
611	797	A Yuliani, Y.S Kusumah, and U Sumarmo	Mathematical Creative Problem Solving Ability and Self Efficacy: (a Survey with Eight Grade Students)	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
612	798	N Muspiroh, M Umami and D Cahyati	Implementation of Free Inquiry Learning Model to Establish 21 <sup>st</sup> Century Skills	UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
613	799	A R Pratami, T Widhiyanti, and A Widodo	Analysis on Senior High School's Reasoning Skill	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
614	800	M Hutajulu, Wahyudin	Implementation of advanced organizer model to improve students' mathematical evaluation ability.	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
615	801	Indrie Prihastuti, Widodo	Teachers' understanding about cognitive level on science items test	NON UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
616	802	Y Hartati, A Permanasari, W Sopandi, and A Mudzakir	Relationship between content knowledge and general pedagogical knowledge on pedagogical content knowledge	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000
617	803	E D Minarti, Wahyudin	Conceptual Understanding and Mathematical Disposition of College student through Concrete-Representational-Abstract Approach (CRA).	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000



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618	804	A E Kustanto, S Utari	Students' Profile Metacognition in Rasch Analysis and Students' Problem Solving Ability	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
619	805	E Erlin	Profile of metacognitive awareness of biology education students in microbiology course	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
620	806	Agus Suyatna, FA Pradana, C Ertikanto, and K Herlina	The Effectiveness of Interactive E-Book Quantum Phenomena Compiled With Scientific Approach in Improving Higher Order Thinking Skills	NON UPI	Non Student		ACCEPTED WITH MINOR REVISION	IDR 850,000
621	807	O Saputra, A Setiawan, and D Rusdiana	Identification of student misconception on static fluid material	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
622	U-680	B. Rubini, Bayu Septian	Enhancing Critical Thinking through the Science Learning On Using Interactive Problem Based Module	NON UPI	Non Student		ACCEPTED	IDR 850,000
623	U-869	A Permanasari, A Aninda, D Ardianto	PjBL-STEM: A Model of Science Learning to enhance STEM literacy of Senior High School Student	UPI	Non Student		ACCEPTED	IDR 850,000
624	160	E Effendi, T Firdaus and E Erwin	The influence of problem-based physics learning using guided inquiry toward scientific attitude	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
625	460	N Juliyanti, A Rahmad and R Riandi	Pattern of student mental representation when face media animation video of plant transport and relation with mental effort	UPI	Student		ACCEPTED WITH MINOR REVISION	IDR 750,000
626	143	W Trisnawaty	Implementation of Online Learning to Improve Understanding Concept and Exhaustiveness of Learning Outcomes on Science Lesson	NON UPI	Non Student		ACCEPTED WITH MAJOR REVISION	IDR 850,000
627	782	R Riandi, S Sriyati, W Purwaningsih and A Widodo	TPACK and Habit of Biology Teachers in teaching and learning	UPI	Non Student		ACCEPTED	IDR 850,000
628	605	E Roviati, A Widodo, W Purwaningsih, R Riandi and Cahyani	Argument-based inquiry lab activity on microbiological water analysis for pre-service biology teachers	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
629	808	S Saprudin, S Liliyasi, A S Prihatmanto, A Setiawan	Profile of pre-service physics teachers' creative thinking skills on wave and optics course	UPI	Student	Additional Paper	ACCEPTED WITH MAJOR REVISION	IDR 650,000
630	217	R Rosmiati and M Satriawan	The ocean climate phenomenon: the challenges of earth physics lectures in Indonesia	UPI	Student		ACCEPTED WITH MAJOR REVISION	IDR 750,000

**THE LIST OF CO-AUTHOR ON ICMSCE 2018**

<b>NO</b>	<b>ABS</b>	<b>AUTHORS</b>	<b>TITLE</b>	<b>AFILIATION</b>	<b>STATUS</b>	<b>PAPER STATUS</b>	<b>DECISION</b>	<b>PAYMENT</b>
1	-	Hafsah Reluya Abubacar	Improving Academic Performance of Learners in Science through Differentiated Instruction	-	Non - Student	-	-	IDR 500,000
2	-	Sindao Dimaporo Asis	Improving Academic Performance of Learners in Science through Differentiated Instruction	-	Non Student	-	-	IDR 500,000
3	-	Isni Nurani	Elephants Toothpaste: The Implementation of Exciting Chemistry Learning in Senior High School	-	Student	-	-	IDR 500,000
4	-	Dyan Septyaningsih Hardjono HP	Elephants Toothpaste: The Implementation of Exciting Chemistry Learning in Senior High School	-	Student	-	-	IDR 500,000
5	-	Yelni Putri Ningsih	Analysis of Students' Mathematical Connection Ability in Derivative Function	-	Student	-	-	IDR 500,000
6	-	Yelni Putri Ningsih	Analysis of Students' Mathematical Connection Ability in Derivative Function	-	Student	-	-	IDR 500,000
7	-	Winda Ayuningtyas	Analysis of Self Regulated Learning Students of Grade VII Junior High School in One of Schools in East Jakarta	-	Student	-	-	IDR 500,000
8	-	Lia Yulisma	Project Based Learning Application to Develop Entrepreneurship of Preservice Teacher	-	Non Student	-	-	IDR 500,000
9	-	Gusti Yarmi	design validation of the moodle-based mobile learning model in higher education	-	Non Student	-	-	IDR 500,000
10	-	Ahmad Akrom Nur Fuqoha	Misunderstanding simple trigonometri	-	Student	-	-	IDR 500,000
11	-	Lina Novita	Problem based learning model to improve the ability of counting operation on fractions	-	Non Student	-	-	IDR 500,000
12	-	Anton Noornia	Is it required to remove borrowing techniques in clearly reduced operations in elementary school?	-	Non Student	-	-	IDR 500,000
13	-	Yanti Suryanti	Problem-based learning model to improve the ability of counting operations on fractions	-	Non Student	-	-	IDR 500,000
14	-	Ghery Priscylio	Needs of integrated science experiment student worksheet in junior high school to increase students science process skills	-	Student	-	-	IDR 500,000

15	-	Syaiful Syamsuddin	The influence of problem solving ability, emotional intelligence, and students formative test toward the students mathematics learning outcomes	-	Student	-	-	IDR 500,000
16	-	Ghery Priscylio	The role of bandung masagi to support character education of 2013 curriculum in integrated science lesson	-	Student	-	-	IDR 500,000
17	-	Nurmasari Sartono	An innovation developing flip flop book (digital) on organ systems in human	-	Non Student	-	-	IDR 500,000
18	-	Mahrawi Suprpto	An innovation developing flip flop book (digital) on organ systems in human	-	Non Student	-	-	IDR 500,000
19	-	Ilmi Zajuli Ichsan	An innovation developing flip flop book (digital) on organ systems in human	-	Non Student	-	-	IDR 500,000

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