

**LIST OF ACCEPTED PAPER
ICMSce 2017**

Batch II

NO	NAME	CATEGORY	PAPER TITLE	ID	STATUS	PAYMENT AMOUNT
1	Dede Ajeng Arini	Student	Analysis of Mathematical Learning of Fractional Concept on Elementary School Students	108	Accepted with Revision	IDR 650,108
2	Nyaiyu Fahriza Fuadiah	Student	Didactical Design the Addition and Subtraction of Integer with Negative Numbers for Junior Secondary School Students	123	Accepted with Revision	IDR 650,123
3	Rahayu Febrina Sari	Student	Difficulties in the Implementation of Authentic Assessment in Mathematics Learning	125	Accepted with Revision	IDR 650,125
4	Ayunda Sri Wahyuningrum	Student	Investigating the Epistemological Obstacles on the Topic of Ratio and Proportion in Junior High School Students	145	Accepted with Revision	IDR 650,145
5	Hartatiana	Student	Spatial reasoning of junior high school students based on gender through Model Eliciting Activities (MEA) with Cabri 3D	189	Accepted	IDR 650,189
6	Yuli	Student	The efforts Improving Students Critical Thinking Skills Through the 5E Learning Cycle	197	Accepted with Revision	IDR 650,197
7	Yurniwati	Non Student	Increasing Fractions Performance of 4th Grade Students Through Realistic Mathematics Education	199	Accepted with Revision	IDR 750,199
8	Trias Lembayung	Student	Didactic Design of Positive Fractional Exponent and Radical Material in Grade IX Students of Junior High School	200	Accepted with Revision	IDR 650,200
9	Hasnul Mujadid	Student	Mathematical Literacy Ability of Junior High School Students	201	Accepted with Revision	IDR 650,201
10	Mardani	Student	Analyzing Students' Spatial Geometrical Errors in The Line	202	Accepted	IDR 650,202
11	Laila Nur Wahidah	Student	Improving Junior High School Students' Understanding and Mathematical Connection by the Use of Cooperative Learning Model though Think Pair Share (TPS)	203	Accepted	IDR 650,203

NO	NAME	CATEGORY	PAPER TITLE	ID	STATUS	PAYMENT AMOUNT
12	Rika Sapriani	Student	Enhancing Junior High School Students' Communication Skill and Mathematical Representation through ELPSA (Experiences, Language, Pictures, Symbols, Application) Learning Design	204	Accepted with Revision	IDR 650,204
13	Rima Susantri	Student	Development of Instruments for Measuring Ability the Understanding and Communication of Mathematical for SMP Students Using Metacognitive Strategies	205	Accepted with Revision	IDR 650,205
14	Selvi Gustiana	Student	Improving the Ability of Communication and Mathematical Disposition of Secondary School Students through CORE (Connecting, Organizing, Reflecting, Extending) Learning Model	207	Accepted with Revision	IDR 650,207
15	Ahmad Deden	Student	The Enhancement of Junior High School Students Mathematical Critical Thinking Using Scientific Inquiry Learning	208	Accepted with Revision	IDR 650,208
16	Era Sovia	Student	The Development of Mathematics Teaching Materials on The Topic Statistics for the Deaf Students Grade 8th SMPLB-B	209	Accepted	IDR 650,209
17	Sitti Hardiyanti Ali	Student	The Development of Statistics Box-Manipulative Props for 8th Grade of SMPLB-A (Visual Impairment)	210	Accepted with Revision	IDR 650,210
18	Ayu Choirul Mawar Sari S	Student	The Experimentation of the Numbered Head Together Learning Model with Realistic Matematical Approach in Terms of Students' Adversity Qoutient	236	Accepted with Revision	IDR 650,236
19	Desta Indriana	Student	Application of Bounded Inquiry Laboratory Learning Model to Students' Science Process Skills	305	Accepted	IDR 650,305
20	Ermansyah	Student	Development of Test Physics High Order Thinking Skills Marzanoian Upper Secondary School	310	Accepted	IDR 650,310
21	Ikeu Puspita	Student	Strategy of Increasing Critical Thinking Skills of Junior High School Students Through the Implementation Project Challenge Based Learning	314	Accepted with Revision	IDR 650,314
22	Siti Nurdianti Muhajir	Student	Profile of Critical Thinking, and Problem Solving Skills Physics Education Students	331	Accepted with Revision	IDR 650,331

NO	NAME	CATEGORY	PAPER TITLE	ID	STATUS	PAYMENT AMOUNT
23	Sri Fatmawati	Non Student	Learning model of Inquiry training model to improve critical thinking and student achievement on the topic linear motion	339	Accepted with Revision	IDR 750,339
24	Uswatun Hasanah	Student	Train Inquiry Skills Student of Vocational High School on Temperature and Heat Concepts through Level of Inquiry (LOI) earning	343	Accepted with Revision	IDR 650,343
25	Iin Safrina	Student	Profile of the Comprehend Ability and Argumentation Skills of Senior High School Students on The Concept of Dynamic Electricity	345	Accepted with Revision	IDR 650,345
26	Almira Anissofira	Student	Newton's Cradle Experiment Using Video Tracking Analysis to Train Student's Ability of Multiple Representation Skill : Study Case of Energy Conservation Law	366	Accepted with Revision	IDR 650,366
27	Thoha Firdaus	Student	The Kinematic Learning Model using Video and Interfaces Analysis	368	Accepted	IDR 650,368
28	Pradita Adnan Wijaya	Student	A Simple Design of Projectile Launcher as Learning Media of Projectile Motion Topic for Senior High School	372	Accepted with Revision	IDR 650,372
29	Suci Rahmayanti	Student	Design of Didactic on Work and Energy to train SPS in High School	373	Accepted	IDR 650,373
30	Ridhwan Dery Iradat dan Fathiah Alatas	Student	The implementation of problem-solving based laboratory activities to teach the concept of simple harmonic motion in Senior High School	374	Accepted	IDR 650,374
31	Saprudin	Student	Pre-service physics teachers' concept mastery and the challenges of game development on physics learning	375	Accepted	IDR 650,375
32	Ima Nurmilah Syam	Student	Development Computer Supported Critical Thinking Test (CSCiTTest) in Physics for High School Students: A Literacy Study	376	Accepted with Revision	IDR 650,376
33	Rika Siti Sya'adah	Student	Implementation of Problem-Based Learning (PBL) Toward Academic Achievement of Students on Electrolyte and Non-Electrolyte Solution	413	Accepted with Revision	IDR 650,413
34	Sri Pujiani	Student	Students' Attitude Scale Towards Chemistry Lessons of Vocational Secondary School (SMK)	416	Accepted with Revision	IDR 650,416

NO	NAME	CATEGORY	PAPER TITLE	ID	STATUS	PAYMENT AMOUNT
35	Rika Rafikah Agustin	student	Atoms, Elements and Compounds Teaching Media: A Study Concerning Creative Thinking in Context of TPCACK Cnstructs	424	Accepted	IDR 650,424
36	Mimy Ardiany	Student	Enhancement of Self Efficacy of Vocational School Students in Buffer Solution Topics through Guided Inquiry Learning	434	Accepted with Revision	IDR 650,434
37	Eni Nuraeni	Non Student	A Study of Cognitive load for enhancing student quantitative literacy in inquiry instructional	500	Accepted	IDR 750,500
38	Sri Anggraeni	Non Student	Effects Total Solar Eclipse to Nasty behavior of the several legume plants as a result student research	510	Accepted with Revision	IDR 750,510
39	Desti Herawati	Non Student	Pre-Service Teachers Socioscientific Argumentation: A Comparation between Science and Non-Science Major	519	Accepted with Revision	IDR 750,519
40	Debora Natalia Sdjito	Non Student	Integrated Science Learning Using Scientific Approach on Junior High Schools in Semarang Regency	549	Accepted with Revision	IDR 750,549
41	Muhyiatul Fadilah	Non Student	Profile of Inquiry Aspects Contained in Science Book Grade VIII	551	Accepted with Revision	IDR 750,551
42	Iwan Setia Kurniawan	Student	Animal Ecology Fieldtrip: How do Student Have Identificatio Skills and Classification Skills of Birds with Smartphone?	552	Accepted with Revision	IDR 650,552
43	Muhammad Syaipul Hayat	Student	Preparation Biology Pre-Service Teacher in Following Lectures Based Real-world Application Inquiry	553	Accepted	IDR 650,553
44	Siska Nerita	Non Student	Define Phase of Handout Development based on Guided Discovery Method in Evaluation Process and Learning Outcomes of Biology	554	Accepted with Revision	IDR 750,554
45	Irwan Setyowidodo	Student	Problem-Solving Learning Model for Developing Student Creative Thinking Structure Through Schemes and Knowledge Associations	615	Accepted with Revision	IDR 650,615
46	Nurul Hidayah	Student	Assessing High School Students' Pro-Environmental Behavior	624	Accepted with Revision	IDR 650,624
47	Yurnetti	Non Student	Analysis of student learning ability in science teaching (Descriptive Study Based on Mid-Semester Examination at SMP Kota Padang 2016)	645	Accepted with Revision	IDR 750,645

NO	NAME	CATEGORY	PAPER TITLE	ID	STATUS	PAYMENT AMOUNT
48	Fiza Dora Selpa Pertiwi	Student	An Analysis of Scientific Literacy of Secondary School Students on The Topic of Global Warming	660	Accepted with Revision	IDR 650,660
49	Irvan Permana	Student	Pre-Service Teacher Intrinsic Cognitive Load on The Integrated Science and Pedagogy Course	661	Accepted	IDR 650,661
50	Rifat Shafwatul Anam	Student	Analysis Representation of Elementary School Teachers on The Concept of Heat Transfer	663	Accepted with Revision	IDR 650,663
51	Risda Amini	Non Student	Development of Teaching Material with Problem Based Learning to Improve the Student Competency in Elementary School	690	Accepted with Revision	IDR 750,690
52	Andi Utama	Student	Influence of science writing skills to understanding the concept of heat and sound energy primary school students	685	Accepted with Revision	IDR 650,685
53	Putu Satya naranti	Student	Mapping The Use Of Student Science Workbooks To Improve Critical Thinking Skills For Secondary School In Palu	686	Accepted with Revision	IDR 650,686
54	Berlian Permata Sari	Student	The Use of Conceptual Change Text toward Students' Argumentation Skills in Learning Sound	687	Accepted with Revision	IDR 650,687
55	Nanang Winarno	Student	Profile of Pre-Service Science Teachers Based on STEM Career Interest Survey	688	Accepted	IDR 650,688
56	Dessi Selvianiresa	Student	The Enhancement of Mathematical Connection Ability Through Contextual Teaching and Learning Approach in The Fourth Grade Primary Students	802	Accepted	IDR 650,802
57	Cecilia Heru Purwitaningsih	Student	Performance of the Lax-Wendroff finite volume method for solving the gravity wave-model equations	803	Accepted with Revision	IDR 650,803
58	Friska Dwi Mesra Mangadil	Student	A finite difference method for solving the motion problem of fluid involving oil and water	804	Accepted with Revision	IDR 650,804
59	Inge Wijayanti Budiawan	Student	Numerical simulation of blood flow in human artery using (AQ) and (Au) Systems	805	Accepted with Revision	IDR 650,805

NO	NAME	CATEGORY	PAPER TITLE	ID	STATUS	PAYMENT AMOUNT
60	Fioretta Laras	Student	Reconstruction of initial conditions of the Burgers equation in conservation law problems	806	Accepted with Revision	IDR 650,806
61	Tuwining Panglipur	Student	Development of a Mathematical Understanding Instrument about Quadrilateral for Junior High School Students	807	Accepted	IDR 650,807
62	Elsa Komala	Student	Ability of Mathematical Representation Based on Habits of Mind Students	808	Accepted with Revision	IDR 650,808
63	Nidia Zuhara	Student	The Implementation of Accelerated Learning For Enhancing Students' The Mathematical Communication	809	Accepted with Revision	IDR 650,809
64	Ana Cesaria	Non Student	The analysis of mathematical students ability in studying english for mathematic through worksheet accompanied by the powerpoint at STKIP PGRI West Sumatera	810	Accepted with Revision	IDR 750,810
65	Kusnadi	Student	Enhancing scientific inquiry literacy of prospective biology teachers through microbiology inquiry laboratory project	555	Accepted with Revision	IDR 650,555
66	Lutfi Rindang Lestari	Student	Profile of requirements on instructional materials as a preliminary studies in developing physics workbook oriented to science process skills and critical thinking skills	377	Accepted with Revision	IDR 650,377
67	Syerli Yulanda	Student	Comparison of Enhancement Mathematical Problem Solving ability between Model <i>Situation Based Learning</i> Metacognitive Techniques with Scientific Approach	811	Accepted with Revision	IDR 650,811
68	Indri Annisa	Student	The effect of combining classification-based new instruction design, note card and learning material to enhance mastering concept and classification of animalia	556	Accepted with Revision	IDR 650,556
69	Khalida Ulfa	Student	How to make photosynthetis material interesting to learn?	557	Accepted with Revision	IDR 650,557

70	Niki Anggraeni	Student	Profile of high school student's understanding of scientific inquiry	558	Accepted with Revision	IDR 650,558
71	Sufyani Prabawanto	Non Student	Developing lesson design to enhance student's triangle conceptual understanding	812	Accepted	IDR 750,812
72	M. Hafiz	Student	Comparison of Problem Based Learning and Guided Discovery Learning Model in Students' Mathematical Resilience	290	Accepted with Revision	IDR 650,290



Best regards,

 ICMS&E
 Dr. Riandi, M.Si.
 The Head of ICMS&E Committee