



INTERNATIONAL CONFERENCE ON RESEARCH, IMPLEMENTATION AND EDUCATION OF MATHEMATICS AND SCIENCES 2014

PROCEEDING



Yogyakarta, 18-20 May 2014

Global Trends and Issues on Mathematics and Sciences and the Education

PROCEEDING

Conference Proceedings

INTERNATIONAL CONFERENCE ON RESEARCH, IMPLEMENTATION AND EDUCATION OF MATHEMATICS AND SCIENCES (ICRIEMS) 2014 Yogyakarta, 18 – 20 May 2014

ISBN 978-979-99314-8-1





Global Trends and Issues on Mathematics and Science and The Education

Faculty of Mathematics and Natural Sciences Yogyakarta State University

ICRIEMS 2014: Global Trends and Issues on Mathematics and Science and The Education

- O Mathematics & Mathematics Education
- O Physics & Physics Education
- O Chemistry & Chemistry Education
- O Biology & Biology Education
- O Science Education

© June 2014

Editorial Board:

Hari Sutrisno
Wipsar Sunu Brams Dwandaru
Kus Prihantoso Krisnawan
Denny Darmawan
Erfan Priyambodo
Evy Yulianti
Sabar Nurohman

Board of Reviewer

- Prof. Dr. Saberi bin Othman (Universiti Pendidikan Sultan Idris, Malaysia)
- Prof. Samsuuk Ekasit (Mahidol University, Thailand)
- Prof. Dean Zollman (Kansas State University, U.S.)
- Prof. Tran Vui (Hue University, Vietnam)
- Prof. Dr. Amy Cutter-Mackenzie (Southern Cross University, Australia)
- Dr. Alexandra Lynman (Universitas Hindu Indonesia)
- Prof. Dr. Rusgianto Heri Santoso (Yogyakarta State University)
- Prof. Dr. Marsigit (Yogyakarta State University)
- Prof. Dr. Mundilarto (Yogyakarta State University)
- Prof. Dr. Zuhdan Kun Prasetyo (Yogyakarta State University)
- Prof. Dr. K.H. Sugijarto (Yogyakarta State University)
- Prof. Dr. A.K. Prodjosantoso (Yogyakarta State University)
- Prof. Dr. Djukri (Yogyakarta State University)
- Prof. Dr. Bambang Subali (Yogyakarta State University)

Preface

Bless upon God Almighty such that this proceeding on International Conference on Research, Implementation, and Education of Mathematics and Sciences (ICRIEMS) 2014 may be compiled according to the schedule provided by the organizing committee. All of the articles in this proceeding are obtained by selection process by the reviwer team and already ben presented in the Conference on 18 – 20 May 2014 in the Faculty of Mathematics and Natural Sciences, Yogyakarta State University. This proceeding consists of 344 parallel papers, and comprises 9 fields, that is mathematics, mathematics education, physics, physics education, chemistry, chemistry education, biology, biology education, and science education.

The theme of ICRIEMS 2014 is 'Global Trends and Issues of Mathematics and Science and the Education'. The main articles in this conference are given by five keynote speakers, which are Prof. Dean Zollman (Physics Department, Kansas State University), Prof. David F. Treagust (Center of Education, Curtin University), Prof. Dr. Amy Cutter-Mackenzie (School of Education, Southern Cross University, Australia), Prof. Tran Vui (Hue University, Vietnam), and Asst. Prof. Dr. Duangjai Nacapricha (Faculty of Science, Mahidol University). The conference is also supported by the LPTK (Lembaga Pendidikan Tenaga Kependidikan) Forum from Faculty of Mathematics and Sciences that consists of 12 universities all over Indonesia. Each member of the Forum contributed one invited speakers, such that there are an additional 10 invited speakers presenting in the forum. Besides the keynote and invited speakers, there are also 344 parallel articles that presented the latest research results in the field of mathematics and sciences, and the education. These parallel session speakers come from researchers from Indonesia and abroad, including Malaysia and Australia.

Hopefully, this proceeding may contribute in disseminating research results and studies in the field of Mathematics and Sciences and the Education such that they are accessible by many people and useful for the Nation Building.

Yogyakarta, June 2014

The Editor Team

Forewords from The Head of Committee

Assalamu'alaikum wa Rahmatullahi wa Barakatuh May God bless upon us.

Your excellency The president of UNY Prof. Dr. Rochmat Wahab, M. Pd., M.A., ladies and gentlemen, good morning and welcome to State University Yogyakarta. This seminar entitled International Conference on Research. Implementation, and Education of Mathematics and Science (ICRIEMS): global trends and issues on mathematics and science and the education is organized by the Faculty of Mathematics and Science, State University of Yogyakarta working together with 12 members of the Association of the Faculty of Math and Sciences from Teacher Education Program (LPTK). This seminar is also dedicated to the golden aniversary of UNY; 1 among 90 academic activities dedicated to the aniversary.



Ladies and gentlemen, on behalf of the committee of this conference, I would like to express highest appreciation and gratitudes to the keynote speakers, including:

- 1. Prof. David F. Treagust (Center of Science Education Curtin University)
- 2. Prof. Dean Zollman (Physics Dept, Kansas University, US)
- **3.** Dr. Amy Cutter-Mackenzie (School of Education, Southern Cross University, Australia)
- 4. Asst. Prof. Dr. Duangiai Nacapricha (Faculty of Science, Mahidol University)
- **5.** Prof. Tran Vui (College of Education, Hue University, Hue City, Vietnam)

Secondly, I would like also to give sincere thanks and gratitudes to the speakers from 10 College of Educations, including:

- 1. Universitas Negeri Surabaya (UNESA): Prof. Dr. Muchlas Samani, and 33 speakers
- 2. Universitas Negeri Jakarta (UNJ): Prof. Dr. Gerardus Pola, and 7 speaker
- 3. Universitas Pendidikan Indonesia (UPI): Dr. Hary Firman, and
- 4. Universitas Negeri Malang (UM): Prof. Effendi, Ph.D
- 5. Universitas Negeri Padang (UNP): Prof. Tjeerd Plomp
- 6. Universitas Negeri Semarang (UNNES): Prof. Dr. Supriyadi Rustad

Proceeding of International Conference On Research, Implementation And Education Of Mathematics And Sciences 2014, Yogyakarta State University, 18-20 May 2014

- 7. Universitas Pendidikan Singaraja (UNDIKSA): Prof. Dr. I Nengah Suparta, M.Si
- 8. Universitas Negeri Makasar (UNM): Oslan Junaidi, Ph.D
- 9. Universitas Negeri Gorontalo (UNG): Prof. Dr. Sarson Pomalto, M.Pd
- 10. Universitas Negeri Yogyakarta (UNY): Dr. Jaslin Ikhsan

Next, I also would like to thanks to our special guests and speakers from:

- 1. Universitas Pendidikan Sultan Indris (UPSI), Malaysia
- 2. University of Mahidol, Thailand
- 3. University of Malaysia in Trengganu

Next, I would like to thanks and welcome to 379 speakers from the entire Indonesia and all participants registered in this seminar.

Ladies and gentlemen, recently the number of research and publication on mathematics and science and the education is vulnarable. It is nescessary for us to organise, to share, and to publish the results of the research in this conference. I hope the conference will bear fruitful results and promote networking and future collaborations for all participants from diverse background of expertise, intitutions, and countries to promote science, mathematics, and the education.

Finally, I am delighted to thank the committee members who have been working very hard to ensure the succes of the conference.

Please enjoy the conference and enjoy Yogyakarta, the city of education, tourism, and culture. Thank you very much.

Assalamu'alaikum wa rahmatullahi wa barrakatuh

Dr. Slamet Suyanto, M. Ed.

Forewords from The Dean of Faculty of Mathematics and Natural Sciences, Yogyakarta State University

Assalamu'alaikum warahmatullahi wabarakatuh

May peace and God's blessings be upon us all.

On behalf of the Organizing Committee, first of all allow me to extend my warmest greeting and welcome to the International Conference on Research, Implementation, and Education of Mathematics and Sciences 2014, held in Yogyakarta State University, one of the qualified education universities in Indonesia.

To celebrate the 50th Commemoration of Yogyakarta State University, our faculty, in collaboration with Forum of MIPA LPTK, has the opportunity to conduct International Conference on Research, Implementation, and Education of Mathematics and Sciences 2014. This conference proudly presents five keynote speeches by five fabulous speakers: Prof. Dean Zollman, Prof. David F. Treagust, Prof. Dr. Amy Cutter-Mackenzie, Prof. Tran Vui, and Asst. Prof. Dr. Duangjai Nacapricha, around 380 parallel speakers with 344 orally presented articles.

Distinguished guest, ladies and gentlemen,

The independence of a country is impossible to gain if the education does not become the priority and it is not supported with the development of technology. We all know that the technology development could be achieved if it is supported by the improvement of firm fundamental knowledge. The empowerment of fundamental knowledge could not be separated from research which is related to the development of technology and the learning process in school and universities.

This conference is aimed to pull together researchers, educators, policy makers, and practitioners to share their critical thinking and research outcomes. Therefore, we are able to understand and examine the development of fundamental principle, knowledge, and technology. By perceiving the matters and condition in research and education field of mathematics and sciences, we could take a part in conducting qualified education to reach out the real independence of our nation.

Distinguished guest, ladies, and gentlemen

This conference will be far from success and we could not accomplish what we do without the support from various parties. So let me extend my deepest gratitude and highest appreciation to all committee members. I would also like to thank each of participants for Proceeding of International Conference On Research, Implementation And Education Of Mathematics And Sciences 2014, Yogyakarta State University, 18-20 May 2014

attending our conference and bringing your expertise to our gathering. Should you find any inconveniences and shortcomings, please accept my sincere apologies.

To conclude, let me wish you fruitful discussion and a very pleasant stay in Yogyakarta.

Wa'alaikumsalam warahmatullahi wabarakatuh

Dr. Hartono

Proceeding of International Conference On Research, Implementation And Education Of Mathematics And Sciences 2014, Yogyakarta State University, 18-20 May 2014

Table of Content

		Page
	Front Cover	i
	Editorial Board and Reviewers	11
	Preface	iii :
	Forewords From The Dean of Faculty	1V
	Forewords From The Dean of Faculty Table of Content	Vi iv
	Table of Content	1X
	Plenary Session	
	Using Dynamic Visual Representations To Discover Possible Solutions In Solving Real-Life Open-Ended Problems Prof. Tran Vui	I-1
	Parallel Session	
	MATHEMATICS	
01	On Counting Sequences And Some Research Questions I Nengah Suparta	M-1
02	Probability Density Function of M/G/1 Queues under (0,k) Control Policies: A Special Case Isnandar Slamet, Ritu Gupta, Narasimaha R. Achuthan	M-11
02	Clark Walned Massaura And Come Of Its Duamonting	M-19
03	C[a, b]-Valued Measure And Some Of Its Properties Firdaus Ubaidillah, Soeparna Darmawijaya, Ch. Rini Indrati	WI-19
04	Applied Discriminant Analysis in Market Research Hery Tri Sutanto	M-27
05	Characteristic Of Group Of Matrix 3x3 Modulo P, P A Prime Number	M-35
	Ibnu Hadi, Yudi Mahatma	
06	The Properties Of Group Of 3×3 Matrices Over Integers Modulo Prime Number Ibnu Hadi, Yudi Mahatma	M-41
07	Random Effect Model And Generalized Estimating Equations For Binary Panel Response Jaka Nugraha	M-47

08	The Properties of Ordered Bilinear Form Semigroup in Term of Fuzzy Quasi-Ideals Karyati, Dhoriva Urwatul Wutsqa	M-55
09	Systems Of Interval Min-Plus Linear Equations And Its Application On Shortest Path Problem With Interval Travel Times M. Andy Rudhito and D. Arif Budi Prasetyo	M-63
10	Some Properties Of Primitive ϑ —Henstock Of Integrable Function In Locally Compact Metric Space Of Vector Valued Function Manuharawati	M-71
11	Learning Gauss-Jordan Elimination Using Ms Excel Meifry Manuhutu	M-79
12	Linear Matrix Inequality Based Proportional Integral Derivative Control For High Order Plant M. Khairudin	M-83
13	Bayesian With Full Conditional Posterior Distribution Approach For Solution Of Complex Models Pudji Ismartini	M-91
14	Optimal Control Analyze And Equilibrium Existence Of Seir Epidemic Model With Bilinear Incidence And Time Delay In State And Control Variables Rubono Setiawan	M-97
15	Selection Of The Best Univariate Normality Test On The Category Of Moments Using Monte Carlo Simulation Sugiyanto and Etik Zukhronah	M-103
16	Additive Main Effect and Multiplicative Interaction on Fixed Model of Two Factors Design Suwardi Annas and Selfi Dian Purtanti	M-111
17	Gram-Schmidt Super Orthogonalization Process For Super Linear Algebra Syarif Abdullah, Siti Na'imah	M-117
18	Solving A System Of Fourth Order Ordinary Differential Equations By Using Diagonalization Matrix Tjang Daniel Chandra	M-123

19	A Model For Determining An Optimal Labor Contract Under Profit Sharing System Umi Mahmudah, L. Muhamad Safiih	M-131
20	Application of Fourier series In Microtremor Analysis, Case Study On Disaster Risk Management Worth Mining Region In Blitar districts, East Java	M-137
	Yogi Wiratomo, D, Parwatiningtyas, D. Marlina, Erlin Windia	
21	Application Of Neuro Fuzzy Model For Forecasting Consumer Price Index In Yogyakarta Agus Maman Abadi	M-145
22	Applicating Cvd Algorithm On Edge-Coloring Of Special Graphs Nur Insani	M-151
23	Series "H154M" As A Unit Area Of The Region Between The Lines And Curves Hisyam Hidayatullah	M-157
24	Symmetry Of Limit Cycles On A Liénard-Type Dynamical System Kus Prihantoso Krisnawan	M-177
	MATHEMATICS EDUCATION	
01	Connectedness Dimension Of Productive Pedagogies In Students' Understandingto Concepts Of Differential Calculus Abadi, Atik Wintarti, and Faradillah Hariyani	ME-1
02	Just Questioning in Teaching Mathematics Abdul Haris Rosyidi	ME-7
03	Problem Based And Metacognitive Learning To Improve Mathematical Reflective Thinking Skills Abdul Muin and Lia Kurniawati	ME-13
04	The Achievement of Mathematical Connection Skills Based on Cognitive Level through Means Ends Analysis (MEA) Strategy of Learning Abdul Muin, Citra Permata, Afidah	ME-21
05	Teaching Problem Solving In Mathematics Learning: Reflection From Pisa And TIMSS Results Of The Students Of Indonesia Abdul Rahman, M. Darwis M., S. Asyari, I. Kautsar Qadry	ME-33

06	Improving Senior High School Student's Mathematical Communication Abilities And Mathematical Disposition By Using Model-Eliciting Activities Adi Asmara	ME-41
07	Intoverted Primary School Students' Creativity In Mathematics Problem Solving Based On Gender Differences Adri Nofrianto	ME-47
08	The Profile Of Primary School Students' Conceptual Understanding Of Equivalent Fractions Based On Kolb's Learning Styles Agnita Siska Pramasdyahsari	ME-55
09	Development of Interactive Learning Media Based Lectora Inspire in Discrete Method Course Alfensi Faruk	ME-65
10	Experimentation Stad With Ctl To Material Of Phytagoras Teorema Was Inspected From The Temperament Of Student In Class VIII SMP N 3 Pengasih Kulon Progo The Academic Year 2013/2014 Ambar Widuri, A.A Sudjadi, Sri Adi Widodo	ME-73
11	Improving Mathematical Representation Skill By Using Pace Model Andri Suryana	ME-79
12	Mathematics Self-Concept And Anxiety With Different Achievement In Calculus Problem Solving Angga Hidayat	ME_85
13	The Development Of Technology Application Based Mathematics Learning Tools On Real Numbers Operations At The Vocational School Of Technology And Engineering Anggita Maharani	ME-91
14	Efforts To Improve Students' Mathematical Literacy In Mathematics Learning Anik Yuliani	ME-99
15	Practicability And Effectivity Of Koncama Model In Geometry Learning Asdar dan Jeranah	ME-105
16	The Profile Of Junior High School Students' Reasoning In Solving Mathematics Open-Ended Problem According To Reflective-Impulsive Cognitive Styles Ayu Faradillah	ME-113

17	Mental Computation Strategies By 5 th Graders According To Object-Spatial-Verbal Cognitive Style Chusnul Khotimah Galatea	ME-121
18	A Comparison Of Students Self-Belief And Mathematics Achievement In The Asian Countries: Finding From The Third International Mathematics And Science Study (TIMSS) Desi Rahmatina	ME-127
19	Efforts to Improve Student Learning Ourcomes by Using Cooperative Learning Type of Student Teams Achievement Division (STAD) Dori Lukman Hakim	ME-135
20	Keeping Mathematical Assessment Process On Track Edy Bambang Irawan	ME-143
21	Enhancing the Students' Ability of Reasoning on Aspects to Formulate the Counter Example through Problem Solving Strategies Make an Organized List Kadir and Muhamad Faozan Afandi	ME-149
22	Mathematical Communication and Problem Solving Ability of 8 th Grade Students after Involving Model Eliciting Activities (MEAs Strategy Endang Wahyuningrum	ME-157
23	Developing a Teaching Kit on Pythagorean Theorem with Computer-Assisted Media Erni Ayda	ME-165
24	The Implementation Of Curriculum 2013 In The Teaching Of Mathematics And Its Effect Tostudents' mastery Of Esssentialmathematics Concept In Senior High School Euis Eti Rohaeti	ME-173
25	Analyzing Mathematical Literacy Of Junior High School Students In West Sumatra Ahmad Fauzan	ME-179
26	Efforts To Improve Student Learning Outcomes And Activities With Realistic Mathematics Education (RME) Fina Nurmita	ME-187

27	Multidimensional Reliability Estimation In Instrument Of Students' Satisfaction As An Internal Costumer Gaguk Margono	ME-195
28	Improving Students' Mathematics Reasoning And Emotional Intelligence Through Meas (Model-Eliciting Activities) Instruction Hamidah	ME-205
29	Education Quality Improvement in Indonesia Hamzah Upu	ME-213
30	Constructivism Versus Cognitive Load Theory: In Search For An Effective Mathematics Teaching Hamzah Upu, Bustang	ME-221
31	Teacher Readiness In Implenting Curriculum 2013 A Case Study On Mathematics Teachers In West Nusa Tenggara Province <i>Hapipi</i>	ME-229
32	Internalization Of Multiplication And Division Concepts In A Neo-Piagetian Perspective Helti Lygia Mampouw, Agung Lukito, St. Suwarsono	ME-237
33	Analysis Of Students' Mathematical Self-Esteem Heni Pujiastuti	ME-249
34	The Effects Of Cooperative Learning Structures And Prior Knowledge Toward The Learning Outcomes Of Understanding And Application Of Physics Concepts For The Students Of Mathematics Education Department Heny Sulistyaningrum and Tanti Nawangsari	ME-255
35	The Identification Of Difficulties In Problems Solving Of Mathematics Teachers In Junior High School Of Nusa Tenggara Timur And Maluku Utara Heri Retnawati, Dhoriva Urwatul Wutsqo, Endang Listyani, Kartiko Rachman Y.P.	ME-263
36	Improving Students' Metaphorical Thinking Ability Of Mathematic In Senior High School Through Scientific Approach In The 2013 Curriculum Heris Hendriana	ME-275

37	Cognitive Profile Of Subject 1 About Philosophy, Principles And Characteristics Of Realistic Mathematics Education Before And After Studying The Realistic Mathematics Education Learning Resource	ME-281
	Hongki Julie, St. Suwarsono, and Dwi Juniati	
38	Student's Difficulties In Solving Problem Of Real Analysis Jackson Pasini Mairing	ME-289
39	The Comparison Of Mathematical Understanding And Connection Through Cognitive Conflict Of Piaget And Hasweh Jarnawi Afgani Dahlan, Ade Rohayati	ME-299
40	Analyzing Students' Strategy In Pattern Generalization Junaidah Wildani	ME-307
41	Problem Solving Learning Approach Using Search, Solve, Create And Share (Sscs) Model And The Student's Mathematical Logical Thinking Skills Lia Kurniawati, Bunga Siti Fatimah	ME-315
42	Islamic Values In Mathematics Learning Masduki, Rita P Khotimah, Sri Sutarni	ME-323
43	Environment Education In Mathematics Classroom: As An Effort To Develop The Critical Thinking Skills And For Environmental Sustainability Concerning Mhmd Habibi	ME-331
44	The Influence Of Pmri To Develop Mathematical Communication Skills Fourth Grade Students Of SDN 01 Koto Timur Mira Amelia Amri, Novyta	ME-341
45	Learning Model Experimentation Of Think Pair Share (TPS) Of Assessment For Learning (AFI) Based Through Peer Assessment On The Linear Programming Subject Muhammad Noor Kholid	ME-349
46	Learning Model Experimentation Of Student Team Achievement Division (STAD) And Think Pair Share (TPS) Of Assessment For Learning (AFI) Based Muhammad Noor Kholid, Yoga Muh. Muklis, Ummi Khasanah	ME-355

47	The Profile Of Teacher' Questions On Mathematics Lessons In Ix Class Students With Visual Impairment SMPLB YKAB Surakarta Naning Sutriningsih, Suherman, Siti Khoiriyah	ME-363
48	The Profile Of Students' Lateral Thinking In Solving Mathematics Open-Ended Problem In Terms Of Learning Style Differences Nicky Dwi Puspaningtyas	ME-369
49	Students' Ability Of Smp To Solve Problems Mathematically Creative Thinking Nila Kesumawati	ME-375
50	Some Attempts To Improve The Quality Of Teaching-Learning Processes Of Engineering Mathematics Nur Kholis	ME-383
51	The Process of Deductive Thinking at 8th Grade Students with High Math Skill in Completing Geometric Proof Pipit Firmanti	ME-391
52	Analysis Of Mathematics Teaching Based On The Students Characteristics Rina Oktaviyanthi	ME-399
53	The Construction Of The Early-Childhood Teachers' Creative Process Assessment Risky Setiawan	ME-409
54	Micro Teaching And Self Efficacy Toward Mathematics Students In Mathematics Program Of FKIP UMB Risnanosanti	ME-419
55	The Development Of Realistic Mathematics Education-Based Blog At Linear Algebra Course In UIN Suska Riau Risnawati, Annisa Kurniati, Elviza Regita	ME-427
56	The Effect Of Problem Based Instruction (PBI) Learning With Using Aptitude Treatment Interaction (ATI) Approach Towards Math Problem Solving Ability Risnawati	ME-433
57	Implementation Of Cooperative Learning With Talking Chips Technique On Solids Material Rizky Oktaviana E.P.	ME-439

58	The Implementation Of Contextual Mini Laboratory Approach To Improve The Mathematical Understanding Of Students In Marginal School Palm Plantation Area Koto Gasib Subdistric, Siak Regency Sehatta Saragih	ME-445
59	Tangram Game Activities, Helping The Students Difficulty In Understanding The Concept Of Area Conservation Paper Title Shofan Fiangga	ME-453
60	Proving Process And Types Of Proof Silvia Dwi Anggraini	ME-461
61	Error Analysis Of Guardians Student In Understanding The Problem Of Divergence Sri Adi Widodo	ME-467
62	High Order Thingking Skills And Self Regulated Learning Of Junior High School Student In Bandar Lampung City Sri Hastuti Noer	ME-473
63	Cognitive Processes of Elementary School Students in Mathematical Investigation based on Gender Difference Sri Subarinah, I Ketut Budayasa, Agung Lukito	ME-479
64	The Development Of A Virtual Mathematics Teaching Aid Based On Cognitive Load Theory Sugiman, R. Rosnawati, Endah Retnowati, Ilham Rizkianto	ME-487
65	Conjecturing Via Analogical Reasoning to Explore Critical Thinking Supratman	ME-495
66	Developing Teacher Performances to Improving Students Creative Thinking Capabilities in Mathematics Tatag Yuli Eko Siswono	ME-509
67	Bilingual in Calculus Class,Introducing Strategy to Conduct Bilingual Classroom in Mathematics Tutuk Narfanti	ME-517
68	The Profile Of Students' Metacognition In Learning Through Realistic Mathematics Education Usman Mulbar	ME-525

69	The Implementation Of Meas Instruction To Students' Mathematics Problem Solving And Connecting Ability Wahyu Hidayat	ME-535
70	Design Of Mathematic Learning Based On Cognitive Style Warli, Mu'jizatin Fadiana	ME-543
71	The Use Of Local Context In Designing Learning Activities For Mathematics Teaching In Elementary School Yenita Roza, Syarifah Nur Siregar, Titi Solfitri	ME-553
72	The Influence of Blended Learning, Learning Styles Against Understanding Math Concepts Yunia Mulyani Azis & Sussy Susanti	ME-561
73	The Development Of Digital Assessment Bloom As Assessment Tools In Junior High School Yurizka Melia Sari	ME-571
74	Student Perceptions, Principal Assesment, And Observations Of Teacher Performance Zetriuslita, Gadis Arniyati Athar	ME-577
75	An Analysis Of Difficulties On Mathematical Model Interpretation Of Junior High School Students On The Materials Of Two-Variable Linear Equation System Didi Suhaedi, Tia Purniati	ME-583
76	The Metacognitive Reflection Ability To Arrange The Strategy of Mathematical Problem Solving Georgina Maria Tinungki	ME-589
	PHYSICS	
01	Analysis and Synthesis of Sound of Gong Ageng of Kagungan Dalem Gongso Kanjeng Kyai Guntur Sari Ahmad Fauji, Agus Purwanto	P-1
02	Power Spectrum of Large Gong (Gong Ageng) Kagungan Dalem Gongso Kanjeng Kyai Guntur Sari Dhara Nurani, Agus Purwanto, Sumarna	P-7
03	Computation to Obtain the Spread Out Bragg Peak (SOBP) for Proton Radiotherapy on Model of Thyroid Cancer Eko Sulistya, Kusminarto, Arief Hermanto	P-13

04	Modeling of Reactive Magnetron Sputtering in Tialn Film Deposition: Analysis of Pump Speed and Target Current Effect Esmar Budi	P-19
05	Young Lunar Crescent Visibility Prediction on Telescopic-Based Visual Observation Judhistira Aria Utama	P-29
06	"Joko Tingkir" for Decision Making on Real Time Tsunami Warning System Madlazim, Supriyono, Masturyono, Thomas Hardy, Karyono	P-33
07	The Study of Harmony on Triad Key C in C Major Mega Rusitha, Agus Purwanto	P-39
08	The Effect of Reducing Na ₂ O and Increasing PbO on Optical and Physical Properties of TZPBN:Er Glasses M. N. R. Jauhariyah, Ahmad Marzuki, Cari	P-45
09	QCL Based Integrated Cavity Output Spectroscopy for Gas Detection R. Widiatmono, J. Mandon, F.J.M. Harren, Kusminarto, M.A.J. Wasono, Mitrayana	P-55
10	The Development of Titania Solar Cells by Insertion of Conductive Material as an Alternative Third Generation Solar Cells Rita Prasetyowati	P-65
11	The Patterns of The Sound Intensity Distribution of Midrange Loudspeaker Septiana Nur Laely, Agus Purwanto	P-69
12	Analysis of Waste Sand at Diamonds Mining Cempaka Banjarbaru Mustika Wati, Sri Hartini	P-75
13	Simulation on Power Spectrum Density (PSD) of an Optically Trapped Particle Sugeng Riyanto, Shahrul Kadri Ayop, Wan Nor Suhaila Wan Aziz	P-79
14	Re-evaluation of Hilaal Visibility Criteria in Indonesia by Using Indonesia and International Observational Data T. B. Ramadhan, T. Djamaluddin, J. A. Utama	P-87
15	The Development of Universal Mass Balance Wan Nor Suhaila Wan Aziz, Shahrul Kadri Ayop, Mohamad Azrul Amat, Mohd Helmy Hashim, Rosly Jaafar	P-93

16	Testing Microcrystalline Celullose using Spectrometer and Polarized Light Microscope Harsojo, Dedi Mardiansyah, Harini Sosiati	P-99
17	An Example of System Which Can Be Used to Explicitly Show The Symmetry Between the Electric and Magnetic Fields Arief Hermanto	P-107
18	The Effect of Tellurium Atomic Fraction On The Crystal Structure And Chemical Composition of Pb (Se1-X, Tex) Semiconductor Materials Prepared Using Bridgman Technique Ariswan and Denny Darmawan	P-113
	PHYSICS EDUCATION	
01	The effectiveness Using of Contextual Teaching Material Integrating Mathematics, Natural Science, Disasters and Character Base on ICT in Physics Learning High School Grade XI Akmam, Harman A, Asrizal, Dea. S, Widya. F	PE-1
02	Improving The Result of Physics Study of The students on Particle Dynamics Topic by Using Contextual Teaching and Learning (Classroom Action Research at class X Science 2 at Public High School (SMAN 68) Jakarta-Indonesia) Anida Nurafifah, Slamet Siswoyo, Vina Serevina	PE-13
03	Efforts to Improve the Students Learning Outcomes at Particle Dynamic Topic by Using Inquiry Method, Constructivism and Learning Community in class X 5 SMAN 68 Jakarta Annisa Nor Fitria, Hasan, Vina Serevina	PE-23
04	Development of Blended Learning Model for Improving Students Competence in the Engineering Physics Learning Usmeldi	PE-35
05	Development of Teaching Aid of Electrometer in Physics Learning Dr. Esmar Budi, M.Si, Hadi Nasbey, S.Pd, M.Si, Dio Sudiarto	PE-45
06	Development Of An Android Application In The Form Of A Simulation Lab To Explain Properties Of An Ideal Gas A.Nugraha	PE-49
07	Treating Fourier series as vector: a concept simplification for teaching Fourier series Johannes V.D. Wiriawan	PE-59

08	Mapping of Profesional, Pedagogical, Social, and Personal Competence of Senior High School Physics Teachers in Yogyakarta Special Region Jumadi, Zuhdan Kun Prasetyo, Insih Wilujeng	PE-65
09	The Development of Physics Based on Problem Based Learning for Gifted-Talented Students at Islamic Senior High School of Amanatul Ummah Grade XI Mukhayyarotin Niswati Rodliyatul Jauhariyah, Sarwanto, Suparmi	PE-77
10	Reasoning-Based Diagnostic Test to Identify Learning Difficulties and Misconceptions of Work and Energy Among Senior High School Students Mundilarto, Zuhdan Kun Prasetya, Suyoso, Wiwi Diah Ratnasari	PE-89
11	Improving The Result of Physics Study of The Students on Circular Motion Topic by Using Project Based Learning (Classroom Action Research at class X Science 3 at Public High School (SMAN 68) Jakarta-Indonesia) Umi Nurhasanah, Herwin Sinaga, Vina Serevina	PE-97
12	Student's Self-Confidence to Understanding The Physics Concepts Through Computer Simulation Animation Wahyu Hari Kristiyanto, Prabowo, Soeparman Kardi	PE-107
13	The Comparation Study of Laboratory Experiment and Computer Simulation Methods in Increasing Students' Cognitive Achievement and Science Process Skills on The Topic of Linear Motion Yosaphat Sumardi, Dyah Uswatun Khasanah, Titin Marseta Dyah Utami, Novia Istikhomah	PE-113
14	The Development of Physics Essay Test for Higher Order Thinking Skills in Junior High School Edi Istiyono	PE-121
15	Performance of Diploma of Science Students at Upsi in Force Concept Inventory Nur Solehah Rahim and Shahrul Kadri Ayop	PE-129
16	The Estimation of Inquiry Performance Test Items of High School Physics Subject with Quest Program Supahar	PE-137
17	Analyzing Physics Items of UN, TIMSS, and PISA Based on Higher- Order Thingking and Scientific Literacy Wasis	PE-147

18	Improving The Student Learning Outcomes of Physics Subject at Circular Motion Topic by Using discovery Method (Classroom Action Research at class ten (X-1) at Public High School (SMAN 68) Jakarta-Indonesia) Muhammad Elizar Utomo, Heny Kuspianto, Vina Serevina	PE-155
19	The Measurement of Lecturers' Teaching Quality and Academic Atmosphere in International Class Program of FMIPA UNM Makassar Kaharuddin Arafah	PE-167
20	Increasing Student's Attention In Physics Learning With Computer Interactive Enhancing Attention of Physics Student Learning of Interactive Computer Help with Instruction-Assisted Festiyed	PE-175
21	Development of Evaluation Model of Physics Experiment Exam for Secondary Level Setiya Utari, Harun Imansyah, Winny Liliawati, Arif Hidayat	PE-182
	BIOLOGY	
01	Scale Morphology of Cuning Fish (Caesio Cuning Bloch, 1971) (Caesionidae) Using Dekstop Scanning Electron Microscope Abdul Razak	B-1
02	Growth of Local Rice Genotypes Planted Center Paddy Production in West Sumatera Azwir Anhar	B-11
03	Optimization of PCR Conditions for Amplify Microsatellite Loci in Cotton (Gossypium Hirsutum) DNA Dede Nuraida	B-21
04	Factors Associated with Higher Uptake for HIV Testing among Indirect Female Sex Workers (FSWs) in Yogyakarta Indonesia Dhesi Ari Astuti	B-27
05	Recent Development Of Carotenoids Encapsulation Technology Dian Marlina	B-33
06	Antimicrobial Activity of Extracelullar Protein from Six Isolates of Thermophilic Bacteria Evy Yulianti	B-41
07	The Impact of Circumcision Towards Women Farida Kartini	B-51

08	Pseudomonad Fluorescent Preservation Using Tapioca and Rice Flour Carrier and The Addition of Glycerol Stabilizer Linda Advinda	B-61
09	Inhibitory Power Test Medicinal Plants Against Methicillin Resistant Bacterial Growth Strains of Staphylococcus Aureus (MRSA) Mades Fifendy	B-67
10	Microalgae Biomass Production and Nitrate Removal from Landfill Leachate Norjan Yusof	B-73
11	The Effect of Skim Milk Addition in Cep-2 Diluent on Motility and Viability of Limousin Bull Sperm during Storage at Refrigerator Nur Ducha	B-83
12	Cage Temperature in Relation to The Width of Beak Opening of Gelatik Jawa (Padda oryzivora) Nur Kuswanti	B-89
13	Feasible Options to Reduce Greenhouse Gases Emission From Agriculture and Its Effect to Microbial Communities in Indonesia Oslan Jumadi	B-95
14	Morphogenetic Effects of Several Plant Growth Regulators (PGR) on In Vitro Development of Binahong (Anredera cordifolia L.) Leaf Paramita Cahyaningrum Kuswandi	B-103
15	Composition and Structure of Mangrove Associates Vegetation in Kwandang Coastal Area North Gorontalo Region and Mananggu Coastal Area Boalemo Region Abubakar Sidik Katili	B-109
16	Inventory The Waterbird Species which Accumulate Mercury from Mining Waste in Coastal Area North Gorontalo Regency, Indonesia Ramli Utina	B-117
17	Regeneration in Vertebrates : A Research Model to Study Angiogenesis Rizka Apriani Putri	B-127
18	Cellular Distributions of Cloride and Hidrogen Peroxide In Mesophyll and Bundle Sheath Cells of Maize Exposed to Salinity Stress	B-133

Rusdi Hasan

19	Turgo Society's Environment Wisdom in Managing Natural Resources and Environment Suhartini	B-143
20	Menstrual Cycle and History of Infectious Diseases Related to Anemia in Adolescent Women Sulistyaningsih	B-151
21	Swiftlet Bird (Aerodramus fuciphagus) Affinity Analysis in Java and Kalimantan Based on Morphometry Sunu Kuntjoro	B-159
22	Phytochemical Analysis of Manggong Bamboo Leaf Extract Supriyatin	B-165
23	Cadmium and Lead Content in Aquatic Ecosystem, Brackiswater Ponds and Fish in Areas Affected LAPINDO Mud Tarzan Purnomo	B-169
24	Epyphitic Cyanobacteria on Pneumatophore Avicennia marina in Mangrove Ecosystem of Cagar Alam Pulau Dua (CAPD) Serang, Banten Tika Khusnul Fatimahsari	B-177
25	Contens of Phenolic Compounds of <i>Pluchea Indica</i> Leaves Extract from Some Altitude Habitat Yuliani	B-183
26	Follicle Stimulating Hormone Receptor Ser680asn Polymorphism in Women with Polycystic Ovary Yuni Ahda	B-189
27	The Role of Mychorhizae, Rhizobium, and Phosphate Soluble Bacteria to Increase Plant Tolerance Grown on High Saline Soil Yuni Sri Rahayu	B-195

BIOLOGY EDUCATION

01	The Development of Inquiry Based Vertebrate Zoology Practicum Guidance to Increase Cognitive and Skill Process of Biology Students Andi Asmawati Azis	BE-1
02	The Relationship Between Teachers' Attitude of Sex Education among Adolescents and the Implementation of Sex Education at School Anjarwati	BE-9
03	The Comparison of Water Management Knowledge and Water Conservation Attitude on Farmers at Gunung Kidul Regency Diana Vivanti	BE-19
04	Development of Project-Based Worksheets of Pharmacognosy to Train Critical and Creative Thinking in Biology Students Evie Ratnasari	BE-27
05	Improving Comunication Ability and Learning Achievment in Biology Learning Strategy Using Jigsaw Fitri Arsih	BE-35
06	Implication Of Problem Based Instruction (PBI) Toward Student's Ability in Solving of Environmental Pollution Problems Its Sugiati	BE-43
07	Efforts to Promote Critical Thinking through Cooperative Learning Type Think Talk Write Assignment Based on Basic Genetics Imas Cintamulya	BE-51
08	Related Knowledge Of Diarrhea In Infants With ASI Exclusive Breastfeeding Behavior In West Java Mia Nurkanti	BE-57
09	Correlation Analysis Between Discriminancy Power and Validity of Item Tests Muhyiatul Fadilah	BE-63
10	Development and Validation of Physical Classroom Learning Environment Instrument (PCLI) for Secondary School in Malaysia Nurul Jannah Binti Amirul	BE-69

11	Increasing Student's Activities and Learning Achievement in General Biology Course Using Reading, Questioning, and Answering Method Rahmawati D	BE-77
12	Learning Activators to Energize Self-Study Using Computer- Assisted Module (CAM) Shakinaz Desa	BE-83
13	Web Based Learning Media Development in Cardiovaskular System Human Anatomy and Physiology Subject Sri Rahayu	BE-91
14	Factors That Influence The Effectiveness of Process and Result Research in Students' Accomplishment Suciati	BE-97
15	Inculcating Awareness on Biodiversity Using Project-Based Learning Syakirah Samsudin	BE-103
16	Environmental Care Attitude Formation in Biology Student Programming Environmental Science Course Method Through Project Task Method Winarsih	BE-111
17	The Implication of Islamic Character Education and Minangkabau Culture to Biological Learning Achivement Yosi Laila Rahmi	BE-119
18	Developing Learning Outcome Based on The Indonesian Qualification Framework Level Six for Biology Education Zuhdan Kun Prasetyo	BE-127
19	Analysis of Student's Misconceptions on Basic Science Concept Through CRI (Certainly of Response Index), Clinical Interview and Concepts Map Zulfiani	BE-135
20	Increasing ISTE Program Student's Activities Using Video on Writing and Retelling Zulyusri	BE-147
21	The Development of Teaching Material Internalization Models on Topic Human Reproductive System Tocultivate Moral Sensitivity And Discipline Raharjo	BE-155

CHEMISTRY

01	The Effects Of Micro- And Nanohydroxyapatite Application In Metal Contaminated Soil On Metal Acccumulation In Ipomoea Aquatica And Soil Metal Bioavailability Azlan Kamari, Norjan Yusof, Che Fauziah Ishak, Esther Phillip, and Galuh Yuliani	C-1
02	Chromium Extraction from Soil by Using Green Mustard (Brassica juncea)	C-9
	Tri Santoso, Baharuddin Hamzah, Irwan Said, Ririen Hardani	
03	Biosorption of Technical Direct Dyes by Activated Sludge Dewi Yuanita Lestari and Endang Widjajanti LFX	C-17
04	Effect Activation of Chemical and Physical to Structure and Activated Carbon Quality from Charcoal Obtained Bypyrolysis of Coconut Shell	C-23
	Djefry Tani, Bambang Setiaji, Wega Trisunaryanti, Akhmad Syoufian	
05	Effects of Calcination Temperatures on Synthesis of LiMn ₂ O ₄ by Polymer Matrix-Based Alkaline Deposition Method Dyah Purwaningsih, Hari Sutrisno, Dewi Yuanita Lestari	C-35
06	Silver Nanoparticle Impregnated on The Composite of Bacterial Cellulose-Chitosan-Glycerol as Antibacterial Material Eli Rohaeti, Endang Widjajanti LFX, and Anna Rakhmawati	C-43
07	Determination of Glycemic Score of Processed Food from Whole Wheat (<i>Triticum aestivum</i> L.) Flour Dewata's Variety in Terms of Amylose Content and Starch Digestibility Febrine Pentadini, Silvia Andini, Sri Hartini, Anik Tri Haryani	C-55
08	Characterization of Quinoline and Quinoline Conjugated Metal as The Base Material of Photodetector I Gusti Made Sanjaya, Dian Novita and Aldo Swaztyznt Saputra	C-63
09	Study On Population Of From D. Melanogaster Fermented Sacharomyces Cerevisae As Swiflet Woof Ignatius R. S. Santoso Katul Media	C-71
10	Preparation and Mechanistic Study of ZnO/Zeolite as Catalyst in 1- Pentanol Dehydration Is Fatimah	C-79

11	Effect of Pyrolisis Temperature and Distillation on Character of Coconut Shell Liquid Smoke Johny Zeth Lombok, Bambang Setiaji, Wega Trisunaryanti, Karna Wijaya	C-87
12	Characterization Chemical Compound Based Pyrolysis Process from Cacao Wastes Mohammad Wijaya.M	C-97
13	Preparation and Characterization of Poly(E-Caprolactone) Microparticle Blends Containing Propranolol HCl and Carbamazepine Muhaimin, Burkhard Dickenhorst, Roland Bodmeier	C-103
14	Production and Characterization of Anti Fim-C Salmonella typhi Native Protein Antibody in Ddy Mice Muktiningsih Nurjayadi, Umar Hasan, Dea Apriyani, Fera Kurnia Dewi, Irma Ratna Kartika, Fernita Puspasari, Dessy Natalia	C-111
15	Synthesis of Star Poly(4-Vinylpyridine) Architecture by Nitroxide Mediated Polymerisation Nurulsaidah Abdul Rahim, Fabrice Audouin, Johannes G Vos, Andrea Heise	C-119
16	Antifungal Potential Test of Glycoside Compound from Root Woof of Pterospermum subpeltatum C. B. ROB Pince Salempa, Alfian Noor, Nunuk Hariani, Sudding, Muharram	C-127
17	Test Method Verification of Fe and SiO ₂ in Industrial Water by Uv- Vis Spectrophotometry at Pt Krakatau Steel Reni Banowati Istiningrum, Intan Permatasari, Idrus Bambang Iryanto	C-133
18	Chalcones: The Promising Compounds to Provide New Ways for Cancer Treatment Retno Arianingrum	C-141
19	Electrocoagulation of Detergent Wastewater Using Aluminium Wire Netting Electrode (Awne) Riyanto and Afifah Hidayatillah	C-151
20	Characterization K ₃ PO ₄ /NaZSM-5 Using Xrd and Ftir as a Catalyst to Produce Biodiesel Samik, Ratna Ediati, and Didik Prasetyoko	C-159

21	Adsorption Rate Constant and Capacities of Lead(Ii) Removal from Synthetic Wastewater Using Chitosan Silica Sari Edi Cahyaningrum and Dina kartika	C-165
22	Intervention Effect of Liquid Smoke of Pyrolysis Result of Coconut Shell on Profile of pH Fillet of Lates Calcarifer Sofia Satriani Krisen, Bambang Setiaji, Wega Trisunaryanti, Harno Dwi Pranowo	C-171
23	Phytochemical of <i>Kaempferia</i> Plant and Bioprospecting for Cancer Treatment Sri Atun	C-179
24	Study of Acid Catalysis for Condensationof 4-Hydroxybenzaldehyde With Acetone Sri Handayani	C-187
25	Isolation and Identification Secondary Metabolites Compound Ethyl Acetate: N-Hexane (4:6) Fraction of Gulma Siam Leaves (Chromolaena odorata L.) Sudding	C-195
26	Review of Applications Nanoparticles of TiO ₂ and ZnO in Sunscreen Sulistyani	C-203
27	A QM/MM Simulation Method Applied to The Solution of $\mathbb{Z}r^{4+}$ in Liquid Ammonia Suwardi, Harno D. Pranowo dan Ria Armunanto	C-213
28	Comparative Study of Methods in The Synthesis of Magnetite (Fe ₃ O ₄) Suyanta, Eko Sri Kunarti, Muhamad Muzakir, Citra Pertiwi and Dian Pertiwi	
29	Chemical Constituents of Indonesian Silver Fern (<i>Pityrogramma calomelanos</i>) and Their Citotoxicity Suyatno, Nurul Hidajati, Khoriyah Umami, and Ika Purnama Sari	C-229 C-237
30	Chitosan and N-ALKYL Chitosan as A Heterogeneous Base Catalyst in The Transesterification Reaction of Used Cooking Oil Tatang Shabur Julianto and Restu Ayu Mumpuni	
31	Study on Growth of Carbon Crystal from Charchoal Obtained by Pyrolysis of Coconut Shell Meytij Jeanne Rampe, Bambang Setiaji, Wega Trisunaryanti, Triyono	C-243

32	Phenolic Compounds from Chloroform Extract of Xylocarpus Moluccensis Stem Bark (Meliaceae) Tukiran, Nurul Hidayati, Nurul Aini, and Yunita Dwi Setyorahayu	C-251
33	Preparation of Chitin from Shrimp Shells by Papain Latex (Carica Papaya) Yuli Rohyami, Reni Banowati Istiningrum, Ida Sulistyaningrum	C-259
34	Characterization of Cu(Ii) Complexes of 4-Methylbenzenesulfonylhydrazone and The Potential as Reagent for Phenolic Compound Detection Yusnita Juahir, Norlaili Abu Bakar, Wan Rusmawati Wan Mahamod, Saripah Salbiah Syed Abdul Azziz, Rozita Yahaya, Wong Chee Fah	C-267
	CHEMISTRY EDUCATION	
01	A Brief Review of The Complexities of Teaching and Learning Chemical Equilibrium With Specific Reference to Malaysia A.L. Chandrasegaran, David F. Treagust, Mauro Mocerino, Mihye Won & Mageswary Karpudewan	CE-1
02	The 1 st Year Chemistry Undergraduate Students' Understanding in Naming Simple Compounds Habiddin	CE-9
03	The Use of Hybrid Multimodal Learning on Chemistry at Senior High School to Improve Students' Motivation Hesty Parbuntari and Jaslin Ikhsan	CE-19
04	The Use of Ict-Based Media in Web-Based Collaborative Assistance of Hybrid Learning on Chemical Kinetic to Improve Students' Academic Performance Jaslin Ikhsan	CE-27
05	Development of Online Learning using Moodle Version 2.5.3 (Case Study at Secondary Schools, Jakarta) Maria Paristiowati and Amanda Franciska	CE-39
06	Improving The Learning Process of Polifunctional Compound Topic by Using Jigsaw Cooperative Learning with Multi Learning Resources Mitarlis, Sri Hidayati Syarief, Nurul Hidayati, Suyatno and Tukiran	CE-47

07	Implementation of Jigsaw Model with Lesson-Study-Based on Strategy And Method of Chemistry Instruction Subject (Smpk) Muhammad Danial	CE-55
08	The Influence of Constructivism Approach in Direct Learning Towards Students' Metacognitive Awareness and Learning Outcomes in The Topic of Solubility and Solubility Product Muharram, St. Hayatun Nur Abu, and Jusniar	CE-63
09	The Use of Web-Based Assistance in Multimodal Chemistry Learning at Senior High School to Improve Students' Motivation Nuke Ajeng Prabawati and Jaslin Ikhsan	CE-71
10	The Development of Inorganic Chemistry Learning Model Based on Portfolio Assessment Ramlawati and Melati Masri	CE-79
11	The Development of Android Mobile Game as Senior High School Learning Media on Rate Reaction and Chemical Equilibrium Resti Yektyastuti, Jaslin Ikhsan2, Rr. Lis Permana Sari	CE-85
12	Implementation of Guided-Inquiry to Promote Students' Metacognitive Self Regulation in Xi Grade Rusly Hidayah, Fitria Dwi Lestari	CE-91
13	Improving Students' Critical Thinking and Character Skill Through Chemsistry Lecture Sri Poedjiastoeti	CE-97
14	Misconception Prevention of Senior High School Students on Chemistry Concepts Using Several Inquiry-Based Learning Models Suyono	CE-105
15	The Development of Android-Based Mobile Learning Media as Chemistry Learning for Senior High School on Acid Base, Buffer Solution, and Salt Hydrolysis Yogo Dwi Prasetyo, Jaslin Ikhsan, and Rr. Lis Permana Sari	CE-113
16	Engaging Students in Social Emotional Learning: The Role of Dilemma Stories in Chemistry Learning Yuli Rahmawati, Nurbaity, and Marheni	CE-123

SCIENCE EDUCATION

01	Influence of Frequency Natural Grasshoppers Sound to Leaf Chlorophyll Content Teak (Tectona grandis) and Peanut (Arachis hypogaea) as Natural Science Learning Resources Asri Widowati, Juli Astono, Agus Purwanto	S-1
02	The Efforts To Improve Teacher Ability Of State Elementary School Jetis 1 Of Yogyakarta In Developing A Scientific Writing Through A Collaborative Approach Astuti Wijayanti, Aris Munandar	S-9
03	The Development Of "Cerdas" Learning Model Based On Gardner's Theory Of Multiple Intelligences In Natural Science Atiek Winarti	S-23
04	Integrated Science Smp/Mts Based On The Local Potential In Yogyakarta Special District Insih Wilujeng	S-33
05	An Effective Curriculum Units For Running Inquiry Based Science Learning Activities In Schools: A Success Story Kandi	S-41
06	The Identification Of Multiple Intelligences Of 8 th Grade Students Of Junior High School Kartika Gita Septiana ¹ , Jaslin Ikhsan ²	S-51
07	Learning Science Oriented Pedagogy For Sustainability To Build The Concern For The Environment Susilowati	S-59
08	The Impact Of Structured Designed Multimedia And Commercial Learning Media Towards The Learning Outcomes Of Student Who Have Low Motor Ability In Learning Breastroke Swimminng Technique Syahrastani	S-65
09	Effect Of Globalization On Learning Science In The District Smpn Of Bantul Yuni Wibowo , Asri Widowati , Purwanthy Widhi H.	S-71
10	Contributions Of The Certification Aspects To The Performances Of Natural Science Teachers In Junior High Schools In The Regency Of Hulu Sungai Selatan, The Province Of Kalimantan Selatan Syubhan Annur	S-85

11	Project Approach In Science: An Exploratory Case Study	
	Mohd Halim Marzuki and Sopia Md Yassin	S-89
12	Assessment Of Tofu Carbon Footprint In Banyumas, Indonesia -	
	Towards 'Greener' Tofu	S-97
	Sidharta Sahirman, Ardiansyah	