

INTERNATIONAL CONFERENCE ON MATHEMATICS, SCIENCE, AND EDUCATION

"Optimizing The Role of Science and Science Education in Global Cooperation"

Reviewer:

Prof. Dr. Wiyanto, M.Si
Prof. Dr. Supartono, M.Si
Prof.Dr. Sudarmin, M,Si
Prof. Dr. Edy Cahyono, M.Si
Dr. Ir. Priyanti Widiyaningrum, M.S
Dr. Supriyadi, M.Si
Dr. Masrukan, M.Si

Editor:

Prof. Dr. Sutikno, ST, MT Arif Widiyatmoko, M.Pd Harjito, M.Si

FACULTY OF MATHEMATICS AND NATURAL SCIENCES
SEMARANG STATE UNIVERSITY

PROCEEDING

INTERNATIONAL CONFERENCE ON MATHEMATICS, SCIENCE, AND EDUCATION

SEMARANG STATE UNIVERSITY 2014

Reviewer:

Prof. Dr. Wiyanto, M.Si

Prof. Dr. Supartono, M.Si

Prof. Dr. YL Sukestiyarno, M.Pd

Prof. Dr. Sudarmin, M,Si

Dr. Edy Cahyono, M.Si

Dr. Ir. Priyanti Widiyaningrum, M.S

Dr. Supriyadi, M.Si

Dr. Masrukan, M.Si

Editor:

Prof. Dr. Sutikno, ST, MT Arif Widiyatmoko, M.Pd Harjito, M.Si

ISBN:

Publisher:

Faculty of Mathematics and Natural Sciences

Semarang State University

Gedung D5 Lt 1 Kampus Sekaran Gunungpati Semarang, Indonesia 50229

Phone: +62248508112, +62818241519 Website: http://www.icmse2014.com

Email: icmse.unnes@yahoo.com / icmse.unnes@gmail.com

PROCEEDING INTERNATIONAL CONFERENCE ON MATHEMATICS, SCIENCE, AND EDUCATION "Optimizing The Role of Science and Science Education in Global Cooperation"

PREFACE

Thanks to God Almighty this International Conference Proceeding could be completed. All articles in this proceeding are presented in International Conference On Mathematics, Science, and Education – Optimizing The Role of Science and Science Education in Global Cooperation on September 19-21st, 2014 at Patra Jasa Semarang Convention Hotel. This Conference is organized by Faculty of Mathematics and Natural Science Facult, supported by Rector of Semarang State University as one of program from Technical Faculty to Achieve UNNES' vision and mission to be one of international campus.

This conference is designed to improve the discussion and research scope in mathematics and science area in the national and international level. Sub topics in this proceeding cover mathematics, applied mathematics, and mathematics education in accelerating character building. Enhancing biology and biology education research for a better life. Green chemistry in research and education. Physics and physics education for trending research.

Hopefully this publication of proceeding will be profitable for all of us.

Regards

Committee of ICMSE

INTERNATIONAL CONFERENCE ON MATHEMATICS, SCIENCE, AND EDUCATION

"Optimizing The Role of Science and Science Education in Global Cooperation"

CONTENTS

Cover		i
Committe		ii
Preface		iii
Content		V
Table of Conte	ents	vi
List of Papers		vii

INTERNATIONAL CONFERENCE ON MATHEMATICS, SCIENCE, AND EDUCATION "Optimizing The Role of Science and Science Education in Global Cooperation"

LIST OF PAPERS

Subekti B S, Hari Basuki N

(В	IOLOGY – CODE B)	
1.	DEVELOPING A THEMATIC INQUIRY-DISCOVERY MODULE ON METABOLISM FOR	B-1
	JUNIOR HIGH SCHOOL STUDENTS	
	Sekar Dwi Ardianti, Andreas Priyono Budi Prasetyo, R. Susanti	
2.	THE TOLERANCE OF IN VITRO SELECTED AND UNSELECTED SOMACLONES OF	B – 6
	PEANUT TO OSMOTIC STRESS CAUSED BY POLYETHYLENE GLYCOL	
	Enni Suwarsi Rahayu, Sudarsono	
3.	THE INFLUENCE OF ORAL KELOR LEAVES METHANOL EXTRACT ON MUKOSA COLON	B - 13
	TISSUE'S BCL-2 EXPRESSION IN WISTAR RATS INDUCED BY DMBA	
	K. Wardani, S.Mariani, T.Endang, S. Basoeki	
4.	SCIENTIFIC INQUIRY DISCOURSE IN BIOLOGY COURSES	B – 23
	Fenny Roshayanti, Muhammad Syaipul Hayat, Sumarno	
5.	BIOLOGY TEACHER CANDIDATES' PROFESSIONAL ATTITUDES TOWARD TEACHING	B - 28
	PROFESSION	
	Ester Pranita, Andreas Priyono Budi Prasetyo	
6.	THE ABUNDANCE OF THE ENTOMOPATHOGENIC NEMATODES STEINERNEMA	B - 33
	CARPOCAPSAE ON VARIOUS CULTURE MEDIA	
	Dyah Rini Indriyanti, Meinita Eka Haryani, Priyantini Widiyaningrum, Sri Ngabekti	
7.	CLASSIFICATION OF BACTERIA IN A VIRTUAL LABORATORY BASED ON CHARACTER	B – 37
	BUILDING	
	Endah Rita Sulistya Dewi and Prasetiyo	
8.	VECTOR COMPETENCE OF AEDES AEGYPTI ON INCREASING DENGUE TRANSMISSION	B - 42
	IN THE HIGLAND OF WONOSOBO SUB-DISTRICT OF CENTRAL JAVA PROVINCE	
	Martini, B. Widjanarko, R. Hestiningsih, D. Widyastuti, Chatarina U. Wahyuni, Sri	
	Subekti B S., Hari Basuki N	
9.	VECTOR COMPETENCE OF AEDES AEGYPTI ON INCREASING DENGUE TRANSMISSION	B - 46
	IN THE HIGLAND OF WONOSOBO SUB-DISTRICT OF CENTRAL JAVA PROVINCE	
	Martini, B. Widjanarko, R. Hestiningsih, D. Widyastuti, Chatarina U. Wahyuni, Sri	

(CH	IEMISTRY - CODE C)	
10.	THE APPLICATION OF INSIDE OUTSIDE CIRCLE BASED PROBLEM SOLVING IN	C-1
	COMPETENCES ACHIEVEMENT	
	I K Premiawan	
11.	Hydration reaction of $\boldsymbol{\alpha}$ -pinene results isolation from turpentine oil	C – 5
	BEING α -TERPINEOL WITH TCA CATALYST	
	SetiartoPratigto, NanikWijayati	
12.	THE INSTRUMENT OF PERFORMANCE ASSESSMENT AND THE RUBRICT CRITERIA TO	C – 10
	ASSESS LABORATORY SKILLS BY USING SELF ASSESSMENT TEHNIQUE	
	Endang Susilaningsih	
13.	DEVELOPING MEDIA OF SMILE-FLASH WITH CHEMO-EDUTAINMENT APPROACH IN	C – 15
	THE SOLUBILITY AND SOLUBILITY PRODUCT MATERIAL	
	Yan Sandi Nurfitrasari, Woro Sumarni	
14.	LEARNING ORIENTED SOFTWARE DEVELOPMENT CHEMICAL CHARACTER	C – 21
	EDUCATION THE MODEL PROJECT BASED LEARNING ICT	
	Subuh Jaelani, A. Tri Widodo, Supartono	
15.	DEVELOPMENT OF CHEMISTRY TEXTBOOK IN CHEMICAL BONDING CONCEPT USE	C – 27
	"PEMILHAN DAN PENGOLAHAN KULIT" AT WAYANG KULIT PROSSES	
	Hada Ahkamajaya, Hernani, Iqbal Mustapha	
16.	INCREASING KNOWLEDGE AND CREATIVE ATTITUDE OF THE STUDENTS TO SOLVE	C – 30
	ENVIRONMENT THROUGH ENVIRONMENTAL CHEMISTRY PROBLEM BASED	
	LEARNING (PBL)	
	Murbangun Nuswowati, Anna Permanasari, Muhamad Taufiq	
17.	DEVELOPMENT OF GUIDELINES FOR CHEMISTRY PRACTICE BASED ON GUIDED	C - 34
	DISCOVERY-INQUIRY THAT FEATURE SETS VISION	
	R. Nikmah, A. Binadja	
18.	OPTIMIZATION OF SEPARATION METHOD FOR THE ANALYSIS OF 5	C - 41
	PHARMACEUTICALS WITH ACETHYLCHOLINESTERASE INHIBITOR ACTIVITY USING	
	HPLC-DAD WITH ION PAIR TECHNIQUE	
	Samuel Budi	
19.	THE INQUIRY MODEL BASED ON JAVANESE CULTURE TO DEVELOP THE STUDENTS'	C – 49
	EMPATHETIC PROCESSING AND SELF IDENTITY	
	Sri Wardani, Sri Haryani, Sri Susilogati	

20.	HYPOGLYCEMIA EFFECT OF SAPONIN FROM OIL-FREE MAHOGANY SEED	C – 55
	(SWIETENIA MACROPHYLLA, KING)	
	Sri Mursiti, Sabirin Matsjeh, Jumina, Mustofa	
21.	ISOLATION OF 1,8-CINEOLE FROM CAJEPUT OIL AND ITS ACTIVITY AS	C – 58
	ANTIBACTERIAL OF ESCHERICHIA COLI AND BACILLUS SUBTILIS	
	Doris Yuni Susanti Sihombing, Edy Cahyono	
22.	SCHOOL CHEMISTRY EXPERIMENTS AND TEACHING MATERIALS ON IONIC LIQUIDS:	C - 61
	A NEW ELECTROLYTE FOR DYE SENSITIZED SOLAR CELLS (DSSCS)	
	Ahmad Mudzakir, Budiman Anwar, Kurnia, Yayan Sunarya, Ellyawati and Danar	
	Wulan	
(M)	ATHEMATIC – CODE M)	
23.	ANALYSIS OF MATHEMATICS PROBLEM SOLVING ABILITY OF JUNIOR HIGH SCHOOL	M – 1
	STUDENTS VIEWED FROM STUDENTS' COGNITIVE STYLE	
	H. Ulya, Kartono, A. Retnoningsih	
24.	ANALYSIS OF LEARNING AND TEACHING PROCESS AND MATHEMATICAL LITERACY	M – 8
	AND CHARACTER ON LEARNING LIMIT FUNCTION	
	Sugiarto, St. Budi Waluya, Supartono	
25.	DEVELOPMENT OF MATIKLOPEDIA BASED CHARACTER BUILDING IN PRIMARY	M – 13
	SCHOOLS	
	Lusi Rachmiazasi Masduki, Sri Surtini, Achmad Buchori	
26.	MIND MAPPING LEARNING TO INCREASE MATHEMATICAL REFLECTIVE THINKING	M – 17
	ABILITY OF JUNIOR HIGH SCHOOL STUDENTS	
	Rochmad, G. M. Bintang, R. Arifudin	
27.	DEVELOPING PBL WITH REALISTIC-SCIENTIFIC APPROACH AND PISA-ADAPTED	M – 23
	ASSESSMENT IN ORDER TO IMPROVE MATHEMATICS LITERACY CAPABILITY	
	Afit Istiandaru, Wardono, Mulyono and Sri Jayanti	
28.	LINEAR ALGEBRA LEARNING IN SOLVING SYSTEM OF LINEAR EQUATIONS MATTER	M – 30
	EXPRESSED IN MATRIX EQUATION USING CONSTRUCTIVIST APPROACH IN	
	IMPROVING PROBLEM SOLVING	
	I. Saminanto	
29.	THE IMPORTANCE OF MATHEMATICAL POWER IN MATHEMATICS LEARNING	M - 35
	I. Kusmaryono	

30.	DESIGN OF INFORMATION SYSTEM BY USING AN APRIORI ALGORITHM TO THE	M – 4
	LAYOUT OF MERCHANDISE ITEMS IN RETAIL STORES	
	Rusito, Sumaryanto, Julitta Dewayani	
31.	ANALYSIS OF JUNIOR HIGH SCHOOL STUDENTS' THINKING PROCESS FIELD	M – 5
	INDEPENDENT (FI) AND FIELD DEPENDENT (FD) IN MODELLING MATHEMATIC	
	I. Junaedi, Supriyadi, K.Anwar	
32.	DEVELOPING INVESTIGATION GROUP MODEL WITH DERIVE PROGRAM IN ORDER	M – 5
	TO IMPROVE MATHEMATICS CREATIVE CAPABILITY	
	Masruki and Sukestiyarno	
33.	THE INTEGRATION OF CHARACTER EDUCATION ON HIGH SCHOOL'S SUBJECT	M – 6
	ASSISTED WITH SCHOOL LABORATORY	
	Sukestiyarno, Supartono and Wahyu Lestari	
34.	THE ANALISYS OF LEARNING VIEWED OF HUMANISTIC, CONSTRUCTIVISM, AND	M – 7
	PROBLEM SOLVING APPROACH, CURIOSITY, AND MATHEMATICAL LITERACY	
	N. Rokhman, St. B. Waluya, YL. Sukestiyarno	
35.	LEARNING MATHEMATICS WITH TPS METHODS INTEGRATED WITH THE	M – 7
	ENVIRONMENT TO ENHANCE THE CHARACTER AND COMMUNICATION MATERIALS	
	MATH COMPARISONS CLASS V	
	Sukro Sadioputro, Sukestiyarno, Wardono	
36.	DEVELOPING MATHEMATICAL MODEL FOR OIL SAND FLOW TO OPTIMIZE PIPELINE	M – 8
	COMPLEX NETWORK	
	Yurika Permanasari, Respitawulan, Indi M. Budiman	
37.	LEARNING QUANTUM TEACHING MODEL WITH ATONG APPROACH SCHOOL	M – 8
	PROGRAM OF INTEGRATED VALID TO IMPROVE CHARACTER AND CRITICAL	
	THINKING IN PROBABILITY MATERIAL	
	Akhmad Yaseer, Sukestiyarno, Masrukan	
38.	MEASURING THE ABILITY OF METACOGNITION ON MATHEMATICS LEARNING IN	M – 9
	HIGH SCHOOL	
	IHDI AMIN	
39.	THE DEVELOPMENT OF CAI-BASED MATHEMATICS LEARNING MEDIA TO SHAPE	M – 9
	STUDENT'S CHARACTER	
	Heni Purwati, Aryo Andri Nugroho	

40.	THE EFFECT OF MATHEMATICAL DISPOSITION ON PMRI TOWARD PROBLEM	M – 102
	SOLVING ABILITY BASED ON IDEAL PROBLEM SOLVER	
	R. Rahayu1, Kartono, Sulhadi	
41.	MATHEMATICAL LITERACY SKILLS BASED ON POAC ANALYSIS AND PISA STUDY IN	M - 108
	GEOMETRY AND MEASUREMENT MATERIAL (THE CASE STUDY OF STATE JUNIOR	
	HIGH SCHOOL 1 TULIS, BATANG REGENCY)	
	Dessy Eka Jayanti, St. Budi Waluya, Ani Rusilowati	
42.	REACT MODEL BASED ON SCAFFOLDING INTEGRATED WITH ENVIRONMENT	M – 114
	PROGRAM FOR THE FORMATION OF RESPONSIBILITY CHARACTER AND	
	COMMUNICATION MATHEMATICS MATERIALS TRIGONOMETRY	
	Lena Kurniasih	
43.	CREATIVE THINKING IN MATHEMATICS: ARE WE ABLE TO SOLVE MATHEMATICAL	M – 120
	PROBLEMS IN A VARIETY OF WAY?	
	Hevy Risqi Maharani	
44.	AN ANALYSIS OF STUDENTS' CREATIVETHINKING PROCESS IN PROBLEM SOLVING	M – 126
	BASED ON THE LEVEL OF MATHEMATICS ANXIETY	
	Vita Istihapsari, Hardi Suyitno, Mulyono	
45.	PBL MODEL WITH PMRI APPROACH AND PISA ASSESSMENT CHARGED CHARACTER	M – 132
	EDUCATION TO IMPROVE MATHEMATICS LITERACY	
	Wardono, Chandra Septian Budiono	
46.	A MAX-MIN ALGEBRA APPROACH TO MAXIMUM FUZZY CAPACITY ANALYSIS	M - 138
	M. Andy Rudhito, D. Arif Budi Prasetyo	
47.	INTEGRATED MODEL CTL SCHOOL PROGRAM EVALUATION TIMSS-ORIENTED	M – 144
	MATERIAL FRACTIONS CLASS V TO IMPROVE THE ABILITY TO LITERACY	
	MATHEMATICS AND SELF-RELIANCE	
	Fauzi Amin Nasir, Sukestiyarno, Wardono	
48.	THE DEVELOPING AND INTEGRATING REALISTIC MATHEMATIC EDUCATION IN	M – 151
	BUILDING ENTREPRENEURSHIP CHARACTER WITH ISLAMIC VALUES	
	Mujib	
49.	FORMATION OF ENTREPRENEURSHIP AND MATHETIC CONNECTION THROUGH	M – 157
	ATONG APPROACH INTEGRATED FIELD WORK IN STATISTICAL OF THE TENTH	
	GRADE VOCATIONAL SCHOOL	
	Ririn Setiani, Sukestiyarno, St. Budi Waluya	

50.	ROLE OF MULTIPLE REPRESENTATIONS IN MATHEMATICAL PROBLEM SOLVING	M – 163
- 1	Nizarudin	NA 160
51.	PROBLEM BASED LEARNING APPROACH THROUGH COOPERATIVE LEARNING	M – 169
	STRATEGY TYPE MAKE A MATCH AGAINST MATHEMATICAL REASONING ABILITY	
	AND SOFT-SKILL STUDENTS	
- 2	Fakhrudin CYCTEMIC DISK ANALYSIS BY HISING CONDITIONAL WALLE AT DISK MODEL FOR	NA 470
52.	SYSTEMIC RISK ANALYSIS BY USING CONDITIONAL VALUE-AT-RISK MODEL FOR	M – 173
	SOME ISLAMIC STOCKS IN INDONESIA	
	Sukono, Sudradjat Supian, Dwi Susanti, Tisa Annisa	
53.	STUDENT DEVELOPMENT OF MENTAL REPRESENTATION TROUBLESHOOTING IN	M – 181
	ALGEBRA	
	Edy Seodjoko	
54.	BRAND CREATION OF WEB-BASED AND PROMOTION ON ANY DIFFERENTIATION PT	M - 188
	ASTRA HONDA	
	Setyo Budi Hartono1, Vivi Kumalasari Subroto, Jarot Dian Susatyono	
55.	THE IMPLEMENTATION OF TEACHER LEADERSHIP IN MATHEMATIC LEARNING	M - 201
	THROUGH A SERIES OF PRODUCTIVE QUESTIONS	
	Isti Hidayah, Sugiarto	
56.	CREATIVE THINKING ABILITY VIEWED FROM THE ASPECT OF ADVERSITY QUOTIENT	M - 206
	THROUGH MATHEMATICS PROBLEM SOLVING LEARNING TYPE "WHAT'S ANOTHER	
	WAY" (RESEARCH PROPOSAL IN JUNIOR HIGH SCHOOL)	
	Jayanti Putri Purwaningrum	
57.	LEARNING PJBL MODEL ATONG APPROACH AND ITC INTEGRATED TO IMPROVE	M - 211
	CHARACTER AND CREATIVE THINKING IN GEOMETRY	
	Moh Alimashar, Sukestiyarno, Masrukan	
58.	CPS MODEL BASED CONTEXTUAL CONTAIN CHARACTER EDUCATION TO IMPROVE	M – 218
	MATH LITERACY	
	Afsya Fetti Apsari	
59.	POLITENESS AS A BASIC OF REVEALING OF THE STUDENT'S ERROR CAUSES IN	M – 221
	SOLVING OF THE MATHEMATICS PROBLEM	
	Amin Suyitno	
60.	INFLUENCE OF EMOTIONAL INTELLIGENCE AND CONSTRUCTIVE ATTITUDES TO	M – 225
	STUDENTS'S LEARNING OUTCOMES IN STATISTICS USING TPS ASSISTED BY MFC	
	Arief Agoestanto, Devy Septiana Irawati, Much. Irfan Sofian	

61.	FITTING OF STABLE DISTRIBUTION AND ITS APPLICATIONS TO THE FINANCIAL DATA	M – 231
	Iqbal Kharisudin, Dedi Rosadi, Abdurakhman, Suhartono	
62.	EFFECT OF COLLABORATIVE ASSESSMENT TOWARD SELF REGULATED LEARNING	M – 240
	AND MATHEMATICAL DISPOSISION OF STUDENTS	
	Kartono, Masrukan	
63.	PRACTICING GOOD MATHEMATICS TEACHING LEARNING IN ISLAMIC JUNIOR HIGH	M – 248
	SCHOOL	
	Lulu Choirun Nisa	
64.	ANALYSIS OF LEARNING HUMANIST AND CONSTRUCTIVIST, AND MATHEMATICS	M – 253
	LITERACY ABILITY	
	M.J.Ni'am, S.B.Waluya, Sugianto	
65.	APPLICATION OF SPHERE GEOMETRY FOR SEARCHING THE FORMULA OF THE	M – 260
	TERRITORY AREA AND THE MAT-LAB PROGRAMMING	
	S. Mariani, SDN.Laila	
66.	A MUTUAL BOND PRICES AND THE YIELD TO ESTIMATE RISK OF BONDS	M – 266
	Onoy Rohaeni, Yurika Permanasari, Zelmi Widyanuarta	
67.	EDUCATIONALGAME FOR MEDIA LEARNING TOOL DRILL AND PRACTICE AS	M – 269
	MAPPING APPLICATIONS MATHEMATICS NATIONAL EXAMINATION BASED ON	
	ARTIFICIAL NEURAL NETWORK	
	Pujiadi	
68.	THE DEVELOPMENT OF INSTITUTIONAL SUPERVISION MODEL BASED ON SCHOOL	M – 279
	SELF-EVALUATION	
	Sarwo Nugroho	
69.	AN ANALYSIS OF SOCIO ECONOMIC PROFILE ON HOUSEHOLD TOURISM	M – 288
	EXPENDITURE BASED ON RURAL AND URBAN IN CENTRAL JAVA PROVINCE	
	Sri Subanti, Zaini Rohmad, Arif R Hakim	
70.	COMPUTATION: COMPARATIVE RESEARCH OF HAAR AND DAUBECHIES WAVELET	M - 294
	IN DENOISING DIGITAL IMAGE OF SEMARANG DISTRICT REGION'S MAP	
	T. Widyastuti, M.A. Muslim	
71.	ASSESSMENT OF E-COMMERCE WEB SECURITY USING AHP - DEMSTER SHAFER	M - 301
	THEORY	
	Bambang Suhartono, Joseph Teguh Santoso, Setiyo Prihatmoko	

72.	INTEGRATION OF CHARACTER AND REALISTIC EDUCATION IN MATHEMATICS CLASSROOM LEARNING PROCESS	M - 309
	Hardi Suyitno, Mulyono, Wurinda Agustina	
73.	THE INNOVATIVE REALISTIC LEARNING MODEL WITH CHARACTER EDUCATION AND	M – 316
	PISA ASSESSMENT TO IMPROVE MATHEMATICS LITERACY	
	Wardono, Afit Istiandaru	
74.	FRACTIONAL INTEGRATED RECURRENT NEURAL NETWORK (FIRRN) FOR	M - 323
	FORECASTING TIME DATA WITH APPLICATION ON NATIONAL ELECTRICAL LOAD	
	Walid Subanar, Dedi Rosadi, Suhartono	
75.	CONSTRUCTIVISM MATHEMATICS LEARNING INTEGRATED WITH THE SCHOOL	M -330
	PROGRAM USING SAVI MODEL TO ENHANCE PROBLEM SOLVING ABILITY AND	
	DISCIPLINE CHARACTERS	
	Wahyuning Hadiyana Sari, YL Sukestiyarno, Nathan Hindarto	
(PH	YSICS – CODE P)	
76.	PRELIMINARY STUDY OF THE EXISTENCE OF NON-VOLCANIC GEOTHERMAL SYSTEM	P - 1
	AT MUD VOLCANO KRADENAN AREA USING GRAVITY	
	Aryono Adhi, Sahidin, Wahyudi, Wiwit Suryanto	
77.	ANALYSIS OF EXPERIMENT SKILL OF UNIVERSITY STUDENTS AS PHYSICS TEACHER	P – 5
	CANDIDATE THROUGH LESSON STUDY	
	Sri Wahyuni	
78.	CONTENT AND LANGUAGE INTEGRATED LEARNING (CLIL) APPROACH IN	P - 10
	DEVELOPING STUDENTS' APPLICATION THINKING SKILL IN READING	
	L. Handayani, A. Rusilowati, Supriyadi, and Khumaedi	
79.	THE EFFECT OF TEACHING MATERIAL OF PHYSICS BASED ON APPLIED CONCEPTS	P - 15
	AND LIFESKILL TO ENHANCE STUDENTS ACTIVITY AND ENTERPRENEUR SKILL	
	Susilawati , Nur Khoiri	
80.	THE ANALYSIS OF TEACHERS' BOOK FOR LEARNING NATURAL DISASTER	P - 20
	MITIGATION OF THE EARTH AS A MODEL DISASTER MANAGEMENT SUB THEME	
	"EVENTS IN THE LIFE" WITH THEME "NATURAL EVENT"	
	Fine Reffiane, Ernawati Saptaningrum	
81.	STUDY HEAT CONVECTION FLOW AROUND PENANTIAN GEOTHERMAL	P - 24
	MANIFESTATION OF SOUTH SUMATRA	
	F. Virgo . Erni . A. Adhi . W. Survanto . Wahvudi	

82.	UTILIZATION OF THE EXPERIMENTAL OPEN-INQUIRY TO IMPROVE THE UNDERSTANDING ON WAVES CONCEPT AND TO DEVELOP STUDENTS CHARACTER	P - 27
	Sarwi, B Astuti	
83.	INTERPRETATION OF GEOMAGNETIC ANOMALIES IN THE MANIFESTATION	P - 32
	MARGODADI TO DETERMINE THE GEOLOGICAL MODEL OF THE WAY RATAI	
	GEOTHERMAL LAMPUNG	
	Karyanto , Wahyudi, and Ari Setiawan	
84.	MAGNETIC AND GRAVITY MODELING TO DETERMINE RESERVOIR DEPTH AND	P - 37
	PROSPECT AREA AT RAJABASA LAMPUNG	
	Haerudin N., Wahyudi ['] Suryanto W.,Sarkowi, Risdianto, D.	
85.	LOCAL SEISMIC HAZARD ASSESSMENT OF THE MATARAM CITY, INDONESIA BASED	P - 45
	ON SINGLE STATION MICROTREMOR MEASUREMENT	
	Syamsuddin , Kirbani Sri Probopuspito, Junun Sartohadi, Wiwit Suryanto , and M.	
	Aryono Adhi	
86.	RADIAL DERIVATIVE OF GRAVITY ANOMALY FOR VERTICAL BOUNDARY	P - 50
	IDENTIFICATION OF A SINGLE LAYER	
	Muhammad Zuhdi' Sismanto	
87.	STUDENTS RESPONSE TO POWERPOINT PRESENTATION IN MODERN PHYSICS	P - 57
	COURSE	
	Ardhuha, Jannatin, Kosim, Susilawati, Verawati, Ni Nyoman Sri Putu	
88.	THE EFFECTIVENESS OF LEARNING CYCLE MODEL ASSISTED BY MIND MAPPING	P - 61
	TECHNIQUE TO PHYSICS CONCEPTUAL ACHIEVEMENT ACCORDING TO SCIENCE	
	PROCESS SKILLS STUDENTS OF SMKN 9 MALANG	
	Rayendra Wahyu Bachtiar, Setio Rilly	
89.	HYPERPOLARISABILITY OF A HYDROGEN ATOM IN EXCITED SATES	P – 68
	R.Dina Handayani	
90.	THE EARTH'S SUBSURFACE DETERMINATION SEKARAN BASED ON GRAVITY	P – 72
	Syaiful Imam, Supriyadi, Khumaedi	
91.	SPECTRAL-ELEMENT SIMULATIONS OF ELASTIC WAVE PROPAGATION AT TIRIS	P - 77
	GEOTHERMAL AREA ALONG MT. LAMONGAN-RANU SEGARAN	
	Wahyudi, Agus Suprianto, Agus Subekti, Wiwit Suryanto	

(SCI	IENCE – CODE S)	
92.	DEVELOPMENT OF TEACHING MATERIALS IPA COMICS CHARACTER VALUES	S - 1
	CHARGED FOR CLASS V PRIMARY	
	Obimita Ika Permatasari, Ani Rusilowati, Masturi	
93.	DEVELOPMENT OF INNOVATIVE LEARNING MODEL INTEGRATED INQUIRY WITH	S - 6
	CHARACTER EDUCATION AND ICT	
	Mari Komariah, Supartono, Endang Susilaningsih	
94.	RECONSTRUCTION OF SCIENTIFIC KNOWLEDGE BASED CULTURE AND LOCAL	S - 12
	WISDOM IN KARIMUNJAWA FOR GROWING SOFT SKILLS CONSERVATION	
	Sudarmin, Zaenuri Mastur, Stephani Diah P, Parmin	
95.	DEVELOPING A SCIENCE LEARNING MATERIAL INTEGRATED WITH CHARACTERS	S – 18
	EDUCATION TO IMPROVE SCIENCE LITERACY OF ELEMENTARY SCHOOL	
	STUDENTS	
	Noviyanti E., Rusilowati A., Supartono	
96.	DEVELOPMENT OF TEACHING MATERIALS IPA COMICS CHARACTER VALUES	S – 24
	CHARGED FOR CLASS V PRIMARY	
	Yunita Sari, Supartono, Sarwi	
97.	THE DEVELOPMENT OF ATONG-BASED SOCIAL SCIENCE LEARNING MATERIALS IN	S – 32
	THE FORM OF COMICS WITH NATIONALISM CHARACTERS FOR GRADE V OF	
	ELEMENTARY SCHOOL	
	Galuh Tri Wahyudi	
98.	DEVELOPING SCIENCE LESSON, INTEGRATED CHARATER EDUCATION AND ICT-	S – 39
	BASED ON INKUIRY	
	Yatmi, Wiyanto, Supartono	
99.	THE ANALYSIS OF THE INTEGRATED OF LEARNING BASIC SCIENCE AND	S – 44
	CHARACTER EDUCATION IN ELEMENETARY SCHOOL IN SEMARANG	
	Hartutik, Barokah Isdaryanti	
100). CREATIVITY IN DEVELOPING KNOWLEDGE USING PROJECT-BASED LEARNING OF	S - 51
	SM3T MEMBER, UR- AT LANNY JAYA, PAPUA	
	Yustina, Dahnilsyah, M.Nur Mustafa, Sri Kartikowati	
101	E-BOOK DEVELOPMENT OF INTEGRATED SCIENCE THEME TEMPERATURE AND	S – 58
	MEASUREMENT TO GROWING INDEPENDENCE FOR STUDENT LEARNING	
	Wenang Dwi Pramana, Novi Ratna Dewi	

102.	. THE CORRELATION OF STUDENTS' MASTERY OF SCIENCE VOCABULARY AND THEIR	S – 64
	SCIENCE TEACHING PERFORMANCE	
	S.D. Pamelasari	
103.	THE INTEGRATION OF CONVENTIONAL BIOTECHNOLOGY MATERIAL IN SCIENCE	S – 67
	ENTREPRENEURSHIP (SEP) COURSE THROUGH PROJECT BASED LEARNING (PjBL)	
	MODEL TO EMERGE STUDENTS' ENTREPRENEURSHIP SKILL	
	Indah Urwatin Wusqo, Stephani Diah Pamelasari	
104.	. IMPLEMENTATION OF DIGITAL COMIC TO IMPROVE CREATIVE THINKING ABILITY	S - 71
	IN INTEGRATED SCIENCE STUDY	
	Pramudya Dwi Aristya Putra, Mochammad Iqbal	
105.	DEVELOPMENT OF INQUIRY-BASED NATURAL SCIENCE ASSESSMENT IN LIGHT	S – 75
	AND VISION THEME TO MEASURE LOGICAL THINKING OF STUDENTS GRADE VIII	
	JUNIOR HIGH SCHOOL STUDENTS	
	Rahmawati, Arif Widiyatmoko	
106.	OFF-LINE GAME INTERACTIVE MEDIA IN TEACHING SCIENCE AT SECONDARY	S – 82
	SCHOOLS IN SEMARANG, INDONESIA	
	Siti Lestari, Filia Prima Artharina, Rivanna Citraning Rachmawati	
107.	DEVELOPING BASED LEARNING PROBLEM-ORIENTED CREATIVITY AND THINK	S – 86
	HIGH-LEVEL IN THE MATTER PROCESS PHYSIOLOGY PLANTS	
	Kuswahyu Widiyanti, Enni Suwarsi Rahayu, Supartono	
108.	. THE ANALYSIS OF STUDENTS BOOK OF GRADE V OF THE ELEMENTARY SCHOOL AT	S – 94
	THE THEME 'THE EVENTS OF LIVE'	
	Ernawati Saptaningrum, Fine Reffiane	