

Education and Innovation in Science in the Digital Era

Statust a School of Universities August Main



		Foreword (Director of Graduate Schoo
Home > Archives > ICE 2016		Keynote Speaker
ICF 2016		Steering Committee Reviewer
ICE 2010		Themes & Sub Themes Events
		Partners
TABLE OF CONTENTS		For Participants
ARTICLES		About Malang
Education in the 21st Century: Critical Literacy and Agonistic Conflict as a Response to Current Issues (of Justice) Antonino Giambrone	PDF 1-17	About Universitas Negeri Malang About Graduate School of UM Travel Information
The Altered Geopolitical Situation, <mark>Changed the Geostrategic Adjustment of G</mark> ermany's Cultural and Educational Foreign Policy Christian Hoffmann	PDF 18-26	Venue Accommodation Social Events Bublicentics
Learning and Teaching in the Knowledge Society: Challenges and Potentials Nasser Mansour	PDF 27-36	Plagiarism Policy ICE
Creative Universities for Preparing the Creative Class in the 21st Century Siusana Kweldju	PDF 37-50	<u>ICE 2016</u>
The Utilization of Ferns as a Model Organism for Studying Natural Polyploidization Concept in Genetics Course Ahmad Fauzi, Aloysius Duran Corebima, Siti Zubaidah	PDF 51-58	About Proceedings Publications Callery
The Influence Contextual of Learning Strategy Collaborative Type vs Expository and Achievement Motivation on Learning Outcomes Discourse Deixis Alex Djawa, I Nyoman Sudana Degeng, Utami Widiati, A J.E Toenlioe	PDF 59-64	<u>ICE 2017</u>
Art Education for Building Leadership Character Amar Ma'ruf Stya Bakti, Moeljadi Pranata	PDF 65-71	About Proceedings Publications
The Ass <mark>essment of Students' Cognitive Conflict by Using Student's Cognitive Map in Solving Mathematics Problem And Fajeriani Wyraeti Cholis Sa'dijab Latbiful Anwar</mark>	PDF 72-82	Gallery
Towards of Learning Program Orientation on Local Culture of Tana AI People Andreas Ande, Punaii Setvosari, Dedi Kuswandi, Anselm J.F. Toenlige	PDF 83-89	Visitors
The Effects on Problem Based Learning Strategy, Direct Learning and Learning Activeness towards Lea <mark>rning Academic Skills Five Grader Of SDK STA. Maria Assumpta Kupang</mark> Angelikus Nama Koten, Punaji Setyosari, I Nyoman Sudana Degeng, Sihkabuden Sihkabuden	PDF 90-99	4,664 7,7125 1,167 123 1,000 121 401 118
Students [*] Per <mark>ception of using Games</mark> in the Teaching of Reading Skill Antonia Williyam, Melor Md Yunus, Azlina Abdul Aziz	PDF 100-104	125 86 Pageviews: 25, 346
Teachers Pedago <mark>gical and Professional Competences in CLIL-Based Primary Schools in Indonesian Context Andrews Andr Andrews Andrews An</mark>	PDF 105-115	172 FLAG COUNTER
Pre-Motivational Study Based Arcs (Attention, Relevance, Confidence, and Satisfaction) at Biology Education Students at Physiology Animal Lecture Astuti Muh. Amin, Aloysius Duran Corebima, Siti Zubaidah, Susriyati Mahanal	PDF 116-124	Online 1 Visi today 5 Visites 2627 Pag today 20
Exploring the Values of <mark>Guidance and</mark> Counseling in Tebe on Perspective of the PS Augusto da Costa, Fattah Hanurawan, Adi Atmoko, Imanuel Hitipeuw	PDF 125-138	Journal Help
Ethnobotany Knowledge on <mark>Medicinal Plants of R</mark> ejang Descendant Students in Bengkulu Ayu Ayu Meiza Ite, Taufik Rahman, Wahyu Surakusumah	PDF 139144	USER
Implementation of QMS ISO 9001: 2008 in Learning Process of Learning Results Subject Assembling Computer Skills Package TKJ Vocational High School in Malang Bagus Prasetyo, Hary Suswanto, Syaad Patmanthara	PDF 145-155	Password Remember me
Semar Puppet Counseling Model to the Development of Multi Culture Counseling Practice Bakhrudin Al Habsy	PDF 156-161	Login
Behavioural Finance: The Literature Review of Myopic Loss Aversion Betharisa Atsala	PDF 162-168	NOTIFICATIONS
Clarify The Nature of Guidance and Counseling of Learning Blasius Boli Lasan	PDF 169-179	Subscribe
The Role of Internal Auditor in Public Sector Chairunnisa Arumsari	PDF 180-182	LANGUAGE Select Language
The Development of Batik Tajinan in District of Malang Chris Wijayanti Puspita	PDF 183-190	English Submit
Globalization VS Localization of English: Should EFL Learners Lose their Identity? Defry Azhari	PDF 191-201	JOURNAL CONTENT
The Effect of Rupiah/US\$ Exchange Rate, Inflation and SBI Interest Rate on Composite Stock Price Index (CSPI) in Indonesia Stock Exchange	PDF 202-214	Search

Digital Repository Universitas	Jen	Search
Accounting as a rart of Oniversity Social Responsibility. A Literature Review	r Dr	Jearen
in Denseit Datai	015 000	

Green Accounting as a Part of University Social Responsibility: A Literature Review		Search
Devina Paramita Putri	215-223	Browse
A Needs Analysis for Vertebrate Zoology Materials Development Diana Hernawati, Mohamad Amin, Mimien Henie Irawati, Sri Endah Indriwati	PDF 224-228	By Issue By Author
Using Flash Fiction to Promote ESL Students' Reading and Writing Achievement Diyah Wulandari	PDF 229-239	By Title Other Journals
Indonesian Secondary Students' Perceptions: Web-Based and Non Web-Based Media in English Learning	PDF 240-246	FONT SIZE
Doll Erwin Prasetyo, Stu Una Hurian	PDF	
Endah Moerniati	247-255	INFORMATION
Community Empowerment Endang Suarsini, Sri Endah Indriwati, Eko Sri Sulasmi	256-264	For Readers For Authors For Librarians
The Professional Teachers' Supervision by Qomaruddin Boarding School Foundation at Smk	PDF	
Assa'adah Bungah Gresik Fathurrahman Fathurrahman, Bambang Budi Wiyono, Ibrahim Bafadal, Imron Arifin	265-272	KEYWORDS
Teaching Material Development of Learning and Teaching Course Through Lesson Study Application for University Students Firming Angels Nai L Nyoman Sudana Deseng Punadii Setvosari Utami Widiati	PDF 273-283	YouTube video clips achievement motivation character values
Modern Campanian Statistics Profit Accounting in Perspective Roland Barthes	PDF 284-291	inducet teaching inflation
The Implementation of CTL Approach in the Teaching and Learning Creative Writing on Grade	PDF	outcomes lesson study
VIII of Taebenu Secondary School Kupang, NTT Fransiskus Sanda, Punaji Setyosari, Utami Widiati, Dedi Kuswandi	292-302	mathematics medicinal plants motivation new lecturing material parenting economy
The effectiveness of E-Book Based On Maple for Integral Calculus Course at Mathematics Education of PGRI Semarang University FX Didik Purwosetyono, Kartinah Kartinah, Dina Prasetyowati	PDF 303-308	problem based learning scientific inquiry-based instruction in lectures scientific knowledge
School Literary Movement in Indonesia: Challenges for Scientific Literacy	PDF	technology
Individual Business Liquidation: How Tempe Entrepreneurs in the Sutoiavan's Village feel	309-317 PDF	
Disadvantage? Hanjar Ikrima Nanda	318-322	
Preventive Maintenance in Vocational Schools in Malang City, Batu and Malang Regency H A Syafrudie	PDF 323-330	
Analysis of Economic Attitude and Working Satisfaction on Employees' Productive Working Behavior at Ikat Bandar Center in Kediri Hariyono Hariyono, Ery Tri Djatmika R.W.W, Budi Eko Soetjip, Hari Wahyono	PDF 331-342	
The Effect of Inquiry Learning Strategy versus Expository and Achievement Motivation ON THE Students' Outcomes in Reading Fiction of Critical Literacy Approach Hayon G Nico, Punadji Setyosai, Utami Widiati, I Nyoman Sudana Degeng	PDF 343-354	
The Influence of Interactive Learning Model vs Direct Learning Model and Achievement Motivation on Learning Outcomes English Discourse Reading Comprehension Grade VIII Kupang	PDF 355-360	
Hendrin <mark>a Pada, Punadji Setyos</mark> ari, I Nyoman Sudana Degeng, Utami Widiati	100	
The Learning of Civics Education Based on Contextual Teaching and Learning (CTL) Hernawaty Damanik, I Nyoman Sudana Degeng, Punaji Setyosari, I Wayan Dasna	PDF 361-368	
Analysis of Genetic Misconceptions Student Biology Education at STKIP Persada Khatulistiwa Sintang Hilarius Jago Duda	PDF 369-375	
Effect of Problem Based Learning Strategy Versus Expository Learning Strategy and Motivation	PDF	
Toward Student Achievement Lesson in Social Studies Hiwa Wonda, I Nyoman Sudana Degeng, Punaji Setyosari, I Wayan Dasna	376-386	
The Effects of Politica <mark>l Instability on International Business and Investments in Freetown Since</mark> 1991 To 2007 Ibrahim Jam Jalloh	PDF 387-396	
Islamic Accounting : Coherency between Musharaka and Mudharaba Financing on Syaria Rural Bank (SRB) towards SFAS 106 and 105 Ihda Neni Nur Azizah	PDF 397-403	
Concept Learning of Regulation of Genetic Expression in Eukaryotes Using Drosophila Melanogaster	PDF 404-411	
The Influence of Application of ROPES and Problem-Based Learning Model in Group Counseling Viewed from Basic Skills of Student Counseling towards Problem Solving Skills	PDF 412-424	
Imanuel Lohmay, Punaji Setyosari, I Nyoman Sudana Degeng, Dedi Kuswandi Popsicle Simile: An Innovative Tool in Promoting Creative Writing among Rural Primary School ESL Learners	PDF 425-431	
Imy Tracy Madut, Melor Md Yunus		
The Analysis of Drawing Outcome that Made by Male and Female Children of Low Class in SD Negeri Dinoyo 4 Malang Ita Rismawati.pdf Rismawati	PDF 432-439	
The Development of Inquiry-based Teaching Model to Enhance Critical Thinking Abilities on Circles in Junior High School Izzatul Yazidah, Edy Bambang Irawan, I Made Sulandra	PDF 440-448	
Local Wisdom in Heritance for Grinding The Rice at Kampung Naga Indigenous, Tasikmalaya,	PDF	
west Java Jarot Tri Bowo Santoso, Wahjoedi Wahjoedi, Budi Eko Soetjipto, Sri Umi Mintarti Widjaja	449-453	
An Analysis of Science Process Skills of Pre Service Biology Teachers in Solving Plants Physiology Problems Jirana Jirana, Mesra Damayanti	PDF 454-457	

Analysis Soft Skill of Chemical Education on Students Microteaching Course (PPL 1) Through Application Model Project Based Learning	Jer 458-468	nber
The Effectiveness of Using Sentence Makers in Improving Writing Performance among Pupils in Lubok Antu Rural Schools Kelly Damian Jusun Melor Md Yunus	PDF 469-475	
A Visual Art Education Curriculum 2013 in Junior High School Based Entrepreneurial on the to Draw Ornament Khusnul Khotimah	PDF 476-482	
The Linkage between Vocational Schools and Industries Cooperation a comparison in Developed and Developing Countries Kirya Mateeke Moses, Muladi Muladi, Aji Prasetya Wibawa	PDF 483-492	
The Integration of Language, Social Work, and Technology in Tourism Destination Management: Lessons learned From Japan Kun Aniroh	PDF 493-498	
Effect of Method Method Versus Jigsaw Teams- Student Achievement Divisions (STAD) and Style Cognitive Learning Outcomes Of Discourse Reading Comprehension Grade SMPN 10 Kota Kupang. Labu Djuli	PDF 499-507	
The Effect of Contextual Learning Strategy on the Basis of Language Exposure Ecology and Learning Motivation on the Matery of English Vocabulary Laurensius Kian Bera, I Nyoman Sudana Degeng, Punaji Setyosari, Utami Widiati	PDF 508-514	
The Implementation Degree Effect of Contextual Learning on Accounting Subjects in Senior High School toward Students' Learning Outcomes in Terms of Students' Learning Approach Laurentius Saptono, Budi Eko Soetjipto, Wahjoedi Wahjoedi, Hari Wahyono	PDF 515-529	
The Influence Of Learning Model (Creative Problem Solving Vs. Based Learning) Department of Pancasila Civic Education, Teacher Training and Education Faculty of Nusa Cendana University Leonard Lobo	PDF 530-541	
Factors Affecting ESL Reading Comprehension of Malaysian Secondary School Students Liu Lan Chen, Melor Md Yunus, Nooreiny Maarof	PDF 542-547	
What Experts and Practitioners Say about Strategies in Acquiring Better Raw Input for Tvet Teacher Education? Lutfiyah hidayati, Pardjono Pardjono, Zamroni Zamroni	PDF 548-552	
The Effect of Learning Method Field Trip Vs Inquiry to Concept Training Local History Malkisedek Taneo, I Nyoman Sudana Degeng, Punaji Setyosari, Sulton Sulton	PDF 553-560	
The Effect of Guided Inquiry Learning Method VS Free Inquiry Against Learning Outcomes Markus U, K Yewang, I Nyoman Sudana Degeng, Punaij Setvosari, Sulton Sulton	PDF 561-568	
The Tendencies Object, Colors, and Themes in the Children's Drawing in Dharma Wanita Pamotan Kindergarten Dampit Sub District Malang Regency Maulina Ismayanti.	PDF 569-574	
The Effect of SBI Interest Rate and Inflation on The Value of The Bond Issuance in Indonesia Stock Exchange Melyana Gita Astika	PDF 575-585	
Indonesian YouTube Video Clip for Teaching Character Values in English Classes in High Schools Mirjam Anugerahwati	PDF 586-589	
Parenting Economy in The Household of Dayak Kapuas Hulu Community Muhammad Basri, Ery Tri Djatmika R.W.W, Hari Wahyono, Mit Witjaksono	PDF 590-598	
Role of Learning Mathematics in the Character Building Muhammad Irfan	PDF 599 <mark>-604</mark>	
Biology Studen <mark>t Teacher's Critical T</mark> hinking: An Exploration Study Muhammad Saefi, Hadi Suwono, Herawati Susilo	PDF 605-612	
The Effects of Sci <mark>entific Inquiry-Based Instruction in Lectures on Students' Scientific Knowledge of Acid-base Chemistry Muntholib Muntholib, Yahmin Yahmin, Sri Rahayu</mark>	PDF 613-625	
Implementation of an Inquiry Learning Model Based on Lesson Study as a Way of Improving Learning Outcomes on Contents Structure and Function of Plant Tissue to Students Senior High Schools in Malang Regency Murni Sapta Sari, Sunarmi Sunarmi, Amy Tenser	PDF 626-632	
Contribution of Parenting Towards Child Labour: A Case Study of Port Moresby (PNG) Nigel Nikint Raver Kama	PDF 633-639	
Economic Learning within Samin Community in Blora Regency Nikmatur Rohmah, Wahioedi Wahioedi, Agus Suman, Sunaryanto Sunaryanto	PDF 640-647	
Integrating Mathematics Literacy and Mathematics Teaching and Learning in a Mathematics	PDF	
Nurcholif Diah Sri Lestari, Abi Suwito	040-099	
Design of Learning Media for Investment Management Study Nurika Restuningdiah, Heny Kusdayanti	PDF 656-667	
Instructional of Character Education in the Context of Irfani-Akhlaqi Tasawuf Nurul Anam	PDF 668-676	
Designing a Curriculum and Lexically Based Bilingual (Arabic-English) Teaching Materials for Basic Islamic Studies Nurul Murtadho, A. Effendi Kadarisman	PDF 677-687	
English Literary Texts used in Form Four AND Five English Literature Component 'Revisit' Othna Sanub, Melor Md Yunus	PDF 688-694	
Character Building through Javanese Classic Dance Based On C.G Jung Theory Paulus Teguh Kusbiantoro	PDF 695-698	
Relationship between Achievement Motivation and Learning Outcomes on Land Law Course vy Student of PPKN Nusa Cendana University Petrus Ly, I Nyoman Sudana Degeng, Punaji Setyosari, Sulton Sulton	PDF 699-705	

Art Education Based on Edutainment of Creating Joyful Instruction Pipin Artistikarini	PD 706-71
The Development of Refreence Book Based on the Research about the Amylolytic Bacteria in Sago Waste Product at Halmahera Island for the Student Pramita Yakub, Utami Sri Hastuti, Endang Suarsini, Munzi Munzi	PD 714-71
A Study of Pre-Service Teachers' Critical Thinking on the Cell Biology Learning Pramudiyanti Pramudiyanti, Herawati Susilo, Utami Sri Hastuti, Ummie i Lestari	PD 719-728
The Theoretical Model of Evaluation Program: Assisting, Developing, and Evaluating Professional Teaching (ADEPT) for School Counselors (Essence, Theoretical, and Implementation) Prio Utomo, Galuh Mahanani, Fiki Prayogi	PD 729-73
The Role of Picture Series in Improving Students' Writing Ability Rahayu Hesthi Wening	PD 739-74
Process of Self Regulated Learning an Student's Strategic Studies Activities in Learning	PD
Rahmad Agung Nugraha, I Nyoman Sudana Degeng, Fattah Hanurawan, Tutut Chusniah	/4/ /3
Analysis of the Learning Obstacles Based Lesson Study on the Lecturer Models in Subject of Animal Diversity and the Solutions Rahman Fadli, Endah Indriwati	PD 754-75
Brand Loyalty in Cosmetic Products Among Women Perception: Brand "Wardah" Ranosiharimandimby Miora Joelle	PD: 759-76
A Survey on Students' Learning Styles and Strategies in a Rural Secondary School in Meradong District	PD: 767-778
Rose Dayang Anak Suran, Melor Mu Tunus	PD
School Students Ruruh Mindari, M.J. Kriesye Sriemulyaningsih, Andrew Joewono	779-78
The Implementation of Edupreneurship Based on Local Wisdom in Primary School as an Effort to Prepare Indonesian Golden Era Sani Aryanto	PD: 787-79;
Strategies Of Students In Completing Cross-Section Task Of Mathematics Spatial Visualization Shinta Wulandari, Cholis Sa'dijah, Edy Bambang Irawan	PD 794-799
The influence of Achievement Motivation and Academic Self-concept toward Academic Achievement of Public Junior High School in Malang Shophia Terry Kurniawaty, Mohamad Syafiq, Mufied Fauziah	PD 800-810
Process-Genre Approach: Breaking Students' Barriers in Writing Silvira Agesta	PD 811-81
Developing of the Guidance Book: Utilizing of Social Capital for Senior High Schools in Yogyakarta Sisca Rahmadonna, Farida Hanum, Yulia Ayriza	PD 818-82;
Profitability: be Trapped by Competence Bias Case Study in User Charge Tariff of Highway Public Transport Exit Permit at Highway Public Transport Station in East Java Soko Wikardojo, Cipto Wardoyo, Nurika Restuningsih	PD: 824-828
Building Self-directed Learner Through Authentic Assessment Sri Endah Indriwati	PD 829-83
The Implementation of Lesson Study in Improving the Primary School English Teachers' Professionalism on Developing Materials Sri Rachmajanti	PD 836-849
Character Education with Multiple Intelligences Learning Strategy to Enhance Interpersonal Intelligence Based on Emotional Intelligence Sri Weni Utami, Bambang Budi Wiyono, Imanuel Hitipeuw, Tutut Chusniah	PD 850-85
The Effects of Geometrical Illustration on Basic Concept Understanding in Real Variable Analysis	PD
II Suban Garak Sip <mark>rianus, I Nyoman Sudana Degeng, Punaji Setyos</mark> ari, I Wayan Dasna	855-860
Total Student Involvement in Learning Science	PD:
The Development Crafts Art Media of Recycle Materials for Increasing Entrepreneurial Values on	PD: 866-86
Sunarsih Sunarsih	000-00
Suriati Abdul Gani	870-880
Surya Sari Faradiba, Cholis Sa'dijah, Swasono Rahardjo	881-889
The Effect of Problem Solving Method vs Brainstorming Method and Learning Motivation towards Learning Outcomes in Science Taty Rosiana Koroh, Punadji Setyosari, I Nyoman Sudana Degeng, I Wayan Dasna	890-900
Economic Learning Pattern of Coastal Community at Kertasari Village West Sumbawa Regency Tri Wahyu Hardaningrum, Ery Tri Djatmika R.W.W, Agus Suman, Hari Wahyono	PD 901-908
Andragogy and Its Application in Training Activity of Village-Owned Enterprises Administrators Umi hidayati, Bambang Banu Siswoyo, Mit Witjaksono, Hari Wahyono	PD 909-91
The Assessment of Visual Thinking of the Concept of Matthematics Ummu Sholihah, Toto Nusantara, Cholis Sa'dijah, Hery Susanto	PD 920-92
Think-talk-write Strategy to Develop Fifth Grade Students' Mathematical Communication Ability in Comparison Vira Pratiwi, Dindin Abdul Muiz L	PD: 926-930
The Effect of Headmaster's Managerial and Supervision Abilities Towards Teachers Performance of Junior High School at Muna Barat and Muna in South Eastof Sulawesi Wa Ode Fatmawati	PD 937-94
Continuing Professional Development (CPD) for Physical Education Teacher in Elementary School through Blended Learning	PD 948-95

Developing Critical Thinking Skills Test for Undergraduate Biology Student Widi Cahya Adi, Hadi Suwono, Endang Suarsini	PDF 956-966
Pedagogic Base as a Basic in Education of Bahasa Indonesia to Build the Society Who has Skillful Thinking Yana Suryana	PDF 967-977
Superior Smk as Educational Laboratory Yoto Yoto	PDF 978-984
The Development of Learning Materials base on Geogebra for Prospective Teacher Yurniawati Yurniawati	PDF 985-990
Pedagogical Competence Improvement of Teachers Through a Neuro Linguistic Programming (NLP) in Indonesia Zahrotun Ni'mah Afif, Nurul Ulfatin, Kusmintardjo Kusmintardjo, Ali Imron	PDF 991-1007
The Comparison in Learning Styles between Natural Science Students of Junior High School and Biology Students of Senior High Schools in Malang Bea Hana Siswati, Aloysius Duran Corebima	PDF 1008-1013
Preparation of Various Type of Medicinal Plants Simplicia as Material of Jamu Herbal Eko Sri Sulasmi, Sri Endah Indriwati, Endang Suarsini	PDF 1014-1024
The influences of Determination Choosing of the Department in State Universities and Lecturers' Teaching Style to Students' Learning Motivation Erna Multahada, Nanang Ruhyat, Daud Effendi	1025-1030
Developing Peer-Mediated Social Skills Intervention Model for Children with Special Needs Marlina Marlina	PDF 1031-1040
FULL PAPER OF ARTICLES	
INTERNATIONAL CONFERENCE ON EDUCATION UM 2016	PDF i-1040

ISBN: 978-602-71836-1-2

Graduate School of Universitas Negeri Malang

Jl. Sema<mark>rang 5 Malang Postal Code 65145</mark> Telp (0<mark>341) 0341-5513</mark>34; & 0341-551312

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

EMBER



Education and Innovation in Science in the Digital Era



Home > Reviewers	Foreword (Conference Chair) Keynote Speaker
Reviewers	Steering Committee Reviewer Themes & Sub Themes Events
Reviewers:	Partners Contributors
Dr. Jennifer Roswell	For Participants About Malang About Universitas Negeri Malang About Graduate School of UM
Brock University Canada	Travel Information Venue
University of The Philippines, Diliman	Accommodation Social Events Publication Ethics Plaziarism Policy
Dr. Tula Jutarosaga	ICE
Department of Physics, King Mongkut's University of Technology	ICE 2016
Dr. Imanuel Hitipeuw	Proceedings Publications
State University of Malang	ICE 2017
SBN: 978-602-71836-1-2 Graduate School of Universitas Negeri Malang I. Semarang 5 Malang Postal Code 65145	About Proceedings Publications Gallery
Telp (0341) 0341-551334; & 0341-551312	Visitors 4,664
Chis work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.	1,167 123 1,000 121 401 141 125 86 Pageviews: 25,346 17, FLAG counter
	Is. Hirtatr.com Onine 1 Vis.today 5 Vists 9 627 Pag.today 21
	Journal Help
	USER Username
	Password Remember me
	NOTIFICATIONS
	View Subscribe
	LANGUAGE

JOURNAL CONTENT Search



Browse By Issue By Author By Title Other Journals

FONT SIZE

INFORMATION For Readers For Authors For Librarians

KEYWORDS

ER

JE

Learning SBI interest rate YouTube video clips achievement motivation character values critical thinking household indirect teaching inflation inquiry learning outcomes lesson study mathematics medicinal plants motivation new lecturing material parenting economy problem based learning scientific inquiry-based instruction in lectures scientific knowledge technology



Integrating Mathematics Literacy and Mathematics Teaching and Learning in a Mathematics Class

Nurcholif Diah Sri Lestari, Abi Suwito University of Jember, Indonesia nurcholifdiahsl@gmail.com, abi.fkip@unej.ac.id

Abstract. Having a mathematical literacy means not only mastery the mathematics content but also able to use it in daily live. As it does not include in Indonesia's mathematics curriculum explicitly then the teaching and learning of mathematics should integrate both the teaching and learning of mathematics and mathematical literacy. Mathematics problem solving performance modeling as the framework and the local culture as the context of the problem can be applied to integrate both of them. This paper aimed to describe how the integration be conducted in the mathematics teaching and learning. For this purpose, a set of instructional instrument has been developed and implemented at three classes of two schools. Observation of the teaching and learning process, and the students-teacher interaction are taken. Based on the research, both the using of local culture as the context, and habituation of problem solving would attract the students to learn and strengthen students's mathematical literacy.

Keywords: mathematics literacy, mathematics teaching and learning, integration, mathematics problem solving performance modelling, local culture.

According to Stacey (2011: 103) this concept of mathematical literacy is closely associated with concepts that are often discussed in mathematics. Mathematics in everyday life does have many benefits in daily life, but because of the mathematical properties are abstract enough then it is difficult to be able to apply mathematics in daily life. The most important part in mathematics is the mathematical modeling (relating to mathematical according to de Lange, 2006) and processing. A feature to distinguish mathematical literacy from mathematics is an emphasis on the use of mathematics in context (PISA 2003; Steen, 2001; Brown and Schafer, 2006). In particular, contexts that is common or relevant to the day-to-day life of the 'ordinary' person in society (Duba, 2004; Laridon, 2004; Brown and Schafer, 2006). The context may be of a personal nature, involving problems or challenges that might confront an individual or one's family or peer group. The problem might instead be set in a societal context (focusing on one's community—whether it be local, national, or global), an occupational context (centered on the world of work), or a scientific context (relating to the application of mathematics to the natural and technological world). A problem is also characterized by the nature of the mathematical phenomenon that underlies the challenge (PISA 2015). And it is the use of mathematics in these contexts, by this 'ordinary' person that is an important focus of mathematical literacy. That is, to be mathematically literate, it is important that a person be able to identify mathematics relevant to the context at hand and then be able to use this mathematics as one means contributing towards the achievement of one's goals in the context (Brown and Schafer, 2006:44).

Indonesia's students performance in mathematical literacy is measured by PISA. In PISA 2009 (OECD, 2010), Indonesia was ranked 61 out of 65 countries, even based on the last PISA test in 2012 (OECD, 2013: 3) Indonesia rank declined to rank 64 of the 65 participant countries PISA. This result impact to Indonesia education system. In year of 2013, Curriculum 2013 of Indonesia appeare as a reaction to the PISA results. Therefore, the implementation this





curriculum in mathematics should can be used to teach and improve students' mathematical literacy. But, the curriculum 2013 does not state the mathematics literacy competencies to the mathematics competencies explicitly.

Curriculum 2013 emphasizes the use of scientific approach and thematic subjects for junior and senior high school. Applicative problems (in daily life) that can be observed and intertwined with other topics may be the right tool in the teaching of mathematical literacy. This aplicative problem should be package in a relevan and familiar context. Therefore, this study was linking between education and culture in problem solving and mathematical literacy. Education and culture is something that is inevitable in everyday life, because culture is a unified whole and thorough prevailing in a society. Unconsciously, activities of daily life become a specific culture of social life that can not be spared. By using culture as the context of teaching and learning, the students expected to have a good understanding to mathematics. In other hand, the used of problem solving may be come a good way to teach mathematical literacy.

Mathematics problem solving performance modelling is a model of teaching that intoduce by Lestari&Sugiarti (2014). This model of teaching aimed to teach the problem solving skill to students. This model of teaching view that by modelling the students performance and the way to asess the ability, students have their own experience to do the problem solving in order to teach the ability. In this research, researcher do a few modification in the teacher activity on orientation and evaluation phases. The activity distributing and explaining of exemplars problem and exemplars rubric that has been fulfilled and assessed on orientation phase was elliminate. On the evaluation phase, the activity added by two activity i.e. teacher together with the students discusses the answer of the evaluation and then student should fulfill the student rubric. Table 1 bellow show the modified syntax used.

No	Phase	Teacher's Activities	Students' Activities
	Pre Teaching	Categorizing the level of the students 'problem solving skill by conducting pre test	Doing the pre test
	Orientation	Present the learning objective and motivating students	Listening to teacher's explanation, answering or
1		through the provision of problem samples closely related to daily life.	Listening to teacher's explanation, making notes.
		Pointing out explanation or review on the prerequisite materials and or problem solving strategies which might be possibly applied to solve problem in the next phase	receiving the exemplars problem and exemplars rubric, asking when there is explanation in question, and responding to teacher's inquiries.
2	Individual	Distributing the exemplar problem and the problem	Receiving exemplar problem and problem solving
	Solving	Explaining how to use the guide of problem solving Asking the students to do the exemplar problem individually	Listen to the teacher's explanation and ask questions if find the miss understanding Work on exemplars problem by referring to the
		Observing, making a note and assessing on how students solve a problem	do the problem solving on the exemplars rubric directly.
3	Group Organization	Organizing students into heterogeneous learning groups based on their problem solving level (4-5 students)	Deploying themselves into their group Receiving read and try to understand the exemplars
	organization	Distribute worksheet (exemplars problem and exemplar rubric which are exactly similar to the previous) for each group.	problem and exemplars rubric.
4	Group	Asking the students to do the worksheet	Doing the worksheet
	Discussion	Asking the student to discussion each other to repair	Sharing ideas in groups when working on
		each student work in order to find the best solution Observing, making note, and assessing the student	exemplars problem by referring to exemplars rubric.
		attitude in solving a problem.	Asking the question if they have any difficulties

 Table 1. The syntax in Mathematics Model of Teaching Based on Authentic Assessment through Exemplars Problem





No	Phase	Teacher's Activities	Students' Activities	
		Being a facilitator in group discussion and giving help		
		to groups if they find any difficulties.	Collect the work discussed	
		Ask the students collect the work discussed		
5	Class	Ask the representatives from several groups to present	Several group representatives present their	
	Discussion	their discussion result.	discussion result.	
		Facilitating the class discussion refer to the exemplar	The other students have to comment on or ask some	
		rubrics	questions on the presentation refers to exemplar	
		Observing, making note, and holding assessment the	rubrics	
		student in both affective and cognitive aspect of		
		problem solving		
6	Assessment	Demonstrate on how the groups solve problem	Listening to teacher's explanation, making notes,	
	Modeling	Asking the students to assess their individual problem	receiving exemplars rubric and exemplars problem,	
		solving	pose questions if there are any question.	
7	Evaluation	Evaluating the students achievement by exemplar	Doing the exemplar problem B	
		problem B	Discussing the answer of exemplar problem B	
		Discussing the answer of exemplar problem B	Doing self-assessment using exemplar rubric	
		Asking the student to do self-asessment.		
8	Closing	Both teacher and students cooperatively infer ideas or o	concepts that have been elaborated in that day. The	
		techniques applied can be greatly varied. Such technique as teacher's giving inquiries which stimulate them to		
		reach the desired points		
	Post Learning	Giving the post test and categorizing students based on	Making notes on the elaborated conclusion	
_		their ability		

The research question is:

How the integration of mathematical literacy teaching to mathematics teaching and learning is conducted?

RESEARCH METHODS

Researchers will answer the research question by describing the implementation of instructional tools of mathematics problem solving performance modelling model of teaching by using mathematics literacy problem. For this purpose, the researchers have developed 16 sets of mathematics instructional tools sets based on local culture and scientific approach for VIIth grade of Junior high school students. performance modelling model of teaching (Lestari, N.D.S., & Suwito., 2014). four content of PISA was used in this sets, i.e. change and relationships, uncertainty and data, quantity dan shape and space. Each content consisted of four instructional tools i.e teachers' guidance book, students worksheet, exemplar problems, and 4) lesson plan.

Two schools has been choosen to implement the instructional tools sets. They are SMPN 12 Jember dan SMPN 7 Jember. Before the implementation, the teachers asked to prepare everything needed in the teaching and learning class. Teachers also asked to explain about how to use students' exemplar rubric and guidance for problem solving. The teacing process and students-teacher interaction was recorded, analyzed, abstacted dan described.

RESULT

This paper will describe one set of teaching and learning by mathematics problem solving performance modelling model of teaching to integrate mathematical literacy teaching and learning to mathematical teaching and learning in the class.

Preparation.

Before the teaching and learning, the teachers should choose an appropriate problem to explore and mastery the problem





2016



Figure 1. Examples of Problem Based on Local Culture

The domain of the problem Content: change and relationship Context: occupational Process: employing mathematical concepts, facts, procedures, and reasoning;

The context used in this problem is occupational. The local culture inserted to this problem is the fact that some of the Jember community are farmer, and trader. Besides the beautiful view of the town of Jember, from the top of Rembangan tour destination are also seen some farms, paddys and beautifull mountains views. Jember Tourism Rembangan surrounded by coffee plantations and dragon fruit plantations. And this region became the largest supplier of dragon fruit in Jember. On the journey to the sights of this winding, all eyes will be treated by the dense of dragon fruit plantations. Many houses cultivate dragon fruit in the yard of their house or along the road. To sell crops dragon fruit, usually local people sell in the local market, or at a specific location on the edge of the road along with the other sellers within the house or farm. They will take the second option if they are far away from the local market. Of course, the further away will be even greater sales costs necessary. By this context, the students are leading to understand the problems through local culture.

Based on the observation before the teaching and learning, we found that teachers who try to solve the problem at first before give it to the students have a better fluency in delivering the problem than teachers who are just trying to understand the problem through reading. This is because; they have more learning experience to be used when teaching mathematical literacy.

Teaching and Learning Process

The prerequisites material required to solve these problems are cicle and distance, ratio, and numbers operation. Students need the knowledge about circles to describe the position



Graduate School, Universitas Negeri Malang

MAL SHARE

between houses and markets. Consider that the market as the central point of the circle then the position of Mr.Edy's, Mr. Budi's and Mr. Bayu's house are varied infinitely specific locations as long as the circumference of the circle. The other prerequisites material is ratio. Students need to interpret the meaning of the ratio and use of the concept of ratio to be able to choose the statement that is true. The students must understand that the farther the distance the more gasoline they need. Number operations are necessary if the student prefers involve mental processes and calculation to solve the problems.

Based on the teaching and learning observation, the teacher has delivered this prerequisite material in the orientation stage through classical question and aswer. At the first teaching and learning set, the activities of this classical question and answer can not activated all students. Only certain students are actively asking or answering. By the observation, we know that after a few times teaching and learning using this model, students are increasingly accustomed to and actively asking or answering

There are three important things to do by the students in mathematics problem solving performance modeling such that it can use to teach mathematical literacy to student. While students do their task, the teacher also has to do their role to facilitate the students. Here are the brief explanations.

Student has to solve the problem individually by referring to the problem solving guidelines based on Polya.

Before ask students to solve the problems, the student should be informed the minimum ability in solving the problem expected by the teacher. Teacher are required to communicate the assessment indicators of students problem solving skills through problem-solving guidelines. When students try to solve the problem individually, the teachers should be go arround to observe the students' work and try to find students difficulties in solving the problem.

Based on observation in this study, the teacher can detect the students' difficulties in solving the problem individually, such as:

- a. Students can understand the problem but student have difficulties in finding and communicating problem-solving strategies. The use of context that closed to the student would help students to understand the problem, but unfamiliarity of students to communicate the problem solving strategy makes students difficulties in solving problems logically.
- b. Students have difficulties to think divergently because they don't have a meaning full understanding about some concept. Therefore, the solution with the previous procedure that they have learnt is the only thing to think. They think without considering the possibility of other alternative. For example, students were only able to draw a plan such that the market and each house are in a straight line in the same direction. They usual to draw a position of two or more object in one straight line, and their understanding about the concept of circle are not adequate enough.
- Students' must be communicating their idea or the result of the group discussion to other groups or teacher in orally or in writing.

Communicating of thoughts is another form of role as the member of the group. By the observation, in a group only certain students who braved to express their thoughts, while others prefer to keep silence. Sometimes, it is not always because they did not have any idea but they are reluctant to communicate it. This may often occur for the first or second times using this model of teaching. In the next meeting the teachers continuously try to facilitate the students who are not active in group discussions but have an answer or idea (even though incomplete solution) on individual problem exemplar. By these methods, teachers could foster the students such that they would communicate their thoughts. Similarly, in the class





discussion the teacher has an important role in fostering students and groups to be able to understand the problem, to plan, to formulate and to apply their knowledge and mathematics concepts to solve problems. Each step is important to be reaffirmed by the teacher. Thus, students can learn problem solving skills and mathematical literacy.

For the problem presented above, the teacher should take some strategy such as: explain the meaning of the concepts related to the problem and show about how to use the concepts. In addition, other strategy also should be taking giving some examples about how is the strategy to understanding the problem, such as: draw a sketch of the problem, underline the importance words or terms.

Students must be Asses their problem solving performance indivually or in group.

Experiences in assessing their problem solving performance by their self will lead them to the understanding of what should they do and not to do in solving a problem. In asseasing their performance, they use a student rubric (Lestari and Suwito, 2015) which contain indicators of mathematical literacy that combined with problem solving ability. In order to give student knowledge of how to assess a performance, the teacher must present an example in assessing the performance of at least one group. At first the students ask to assess the ability of the group performance based on the student work sheet, this activity aimed to train the student in assessing the performance. Next, students will learn to assess their individual performance in the next exemplar problem.

DISCUSSION

Preparation is a step for choosing or developing the teaching equipment. In choosing the teaching equipment there are some things to be consider, ie.

1. Wheter the content and material in a device have been learned the students?

Due to the integration of mathematical literacy in mathematics uses mathematics problem solving performance modeling model of teaching then the content of the materials used must be content that at least the concept has been learned. Thus, students have the knowledge to be selected and applied in solving mathematical problems in everyday life. Teacher guided on the school curriculum to see whether the content of such material has been owned by the students or not

2. Does the context used in the problems a context that close to the students?

Understanding of the problem is the fundamental needed to solve a problem especially mathematics literacy problem. Indonesian students are not familiar with the problem that present as mathematics literacy problem Therefore, the context used must be close to the students. One of context that suitable to this requisition is the local culture context. By the research, there are several advantages associated with the use of local culture as the context of the problems.

- a. Local culture context will be easier the students to understand mathematical literacy problems. The problem in local culture context is actually experienced by their self or it is around the students.
- b. Local culture context provide regional insight for students to know the culture of the region of students.
- c. Local culture context will attract students to learn. They feel that they know the context in the problem.
- 3. What objects of mathematical are to be taught to the students?

Mathematical objects in this paper are definitions, facts, concepts and principles (Bell, 1992). Each object associated with the content, context and process must be taught or refreshed to students and interpreted by students





If the equipment owned is not qualified in these considerations, teachers should adapt the devices such that it match to the characteristics and abilities of students

CONCLUSSION

Based on the research results, some fundamental things are needed to integrate mathematical literacy in mathematics. The first is the selection of the appropriate context of the students' problems. The appropriate context can use the existing context in the local culture of students. The second is the understanding of the objects of mathematics. It is important to build students' understanding of the problems such that students are expected to be able to take the first steps to develop strategies for problem solving. The third is the habituation to the mathematics literacy problems through mathematics problem solving performance modeling model of teaching can improve mathematical literacy and sensitivity, as well as skills in solving daily problems

AKNOWLEDGEMENT

I acknowledge with thanks the contributions of Kementerian Riset, Tekhnologi dan Pendidikan Tinggi Indonesia because it has provided funding to our research through competitive research grants for year 2016

REFFERENCES

- Bruce Brown and Marc Schafer. Teacher education for Mathematical Literacy: A modelling approach.
- De-Lange, J. 2006. Mathematical literacy for living from OECD-PISA perspective. http://www.human.tsukuba.ac.jp/~mathedu/2503.pdf Accessed 18/08/2016.
- Depdikbud. 2013. Permendikbud No 65. Tahun 2013 tentang Standar Proses Pendidikan Dasar dan Menengah. http://www.slideshare.net/alvinnoor/permendikbud-nomor-65-tahun-2013-tentang-standar-proses-23256577. Accessed 10/09/2015
- Duba, T. 2004. Mathematical Literacy: An International Perspective. *Paper presented at the Shuttleworth Mathematical Literacy Seminar, Cape Town, February (2004)*
- Laridon, P. 2004. Mathematical Literacy and the FET Curriculum. *Paper presented at the Shuttleworth Mathematical Literacy Seminar,nCape Town, February 2004.*(2004).
- Lestari, N.D.S., & Sugiarti, T. 2014. Designing Mathematics Model of Teaching: The syntax of "Problem-Solving Performance Modelling" Model of Teaching. In *International Seminar on Innovation in Mathematics and Mathematics Education*. Departement of Mathematics Education Faculty of Mathematics and Natural Science Yogyakarta State University.
- Lestari, N.D.S., and Suwito, A. 2015. Pengembangan Perangkat Pembelajaran Matematika Berbasis Budaya Lokal Melalui Scientific Approach untuk Meningkatkan Kemampuan Mathemathical Literacy Siswa SMP Kelas VII di Jember. (Unpunlished research report, Jember University.
- OECD. 2013. PISA 2009 Assessment framework key competencies in reading, mathematics and science. (OECD, 2009). http://www.oecd.org. Accessed 17/10/2013
- OECD. 2013. PISA 2012 Result. PISA 2012 Results. in FocusWhat 15-year-olds knowand what they can dowith what they know. (OECD,2013). http://www.oecd.org. Accessed 15/04/2014.



INTERNATIONAL CONFERENCE



PISA. 2003. Assessment Framework: Mathematics, Reading, Science and Problem Solving Knowledge and Skills. (2003). https://www.oecd.org/edu/school/programmeforinternationalstudentassessmentpica/336

https://www.oecd.org/edu/school/programmeforinternationalstudentassessmentpisa/336 94881.pdf. Accessed 18/9/2016

- PISA 2015. Draft Mathematics Framework. (2015). https://www.oecd.org/pisa/pisaproducts/Draft%20PISA%202015%20Mathematics%20F ramework%20.pdf. Accessed 20/08/2016
- Pythagoras 64, December, 2006,

2016

pythagoras.org.za/index.php/pythagoras/article/download/98/102. Accessed 20/08/2016

- Stacey, K. 2011. The PISA View of Mathematical Literacy in Indonesia. IndoMS. J.M.E. Vol. 2 No. 2. (July 2011). (http://files.eric.ed.gov/fulltext/EJ1078641.pdf. Accessed 20/06/2016) pp. 95-126.
- Steen, L. 2001. The Case for Quantitative Literacy. In L. A. Steen (Ed.), Mathematics and Democracy: The Case for Quantitative Literacy (pp. 1-22). (USA: National Council on Education and the Disciplines).

http://www.maa.org/sites/default/files/pdf/QL/MathAndDemocracy.pdf. Accessed 05/08/2016



