ISSN · 2443-1753



The 5th International Conference On **Educational Research and Innovation**

OPTIMIZING EDUCATIONAL RESEARCH FINDINGS TO IMPROVE THE QUALITY OF LIFE













NFERENCE OCEED

TABLE OF CONTENT

MESSAGE FROM THE RECTORiii
MESSAGE FROM THE ORGANIZING COMMITTEE iv
TABLE OF CONTENTv
POWERFUL THINKING AS KEY TO IMPROVING THE QUALITY OF LIFE Laurance J Splitter
DEVELOPMENT OF WATER SAFETY GUIDE BOOK AND TUTORIAL VIDEO IN AQUATIC LEARNING AT PRIMARY SCHOOL Ermawan Susanto
THE STUDENT TEACHER PEDAGOGICAL CREATIVITY Wasidi
THE STUDENTS PHYSICAL FITNESS IN KEPULAUAN BANGKA BELITUNG Muhammad E. M. Simbolon ¹ , Dzihan Khilmi Ayu Firdausi ²
GREEN HISTORY ON HISTORICAL LEARNING FOR THE NEXT GENERATION OF PEASANT Ika Ningtyas Unggraini
DEVELOPMENT OF TWO-TIER MULTIPLE CHOICE TEST FOR MEASURING CRITICAL THINKING SKILLS IN SCIENCE Hafizhah Lukitasari ¹ , Sri Yamtinah ² , Peduk Rintayati ³
IMPROVEMENT PROFESSIONAL LEARNING TEACHER AT WORK Niken Wahyu Utami ¹ , Suripah ²
THE EFFECTIVENESS OF TEAM BASED LEARNING METHOD IN
CREATING CRITICAL, CREATIVE AND RESPONSIBLE ATTITUDES
IN STUDENTS
Chandra Perwira Negara41
THE REFLECTION SOCIAL-COGNITIVE THEORY IN MATHEMATICS EDUCATION Salamia ¹ , Urip Tisngati ²
AUTHENTIC ASSESSMENT AND STUDENTS' MATHEMATICAL LITERACY Samsul Hadi
BUILDING A LEARNING ORGANIZATION CULTURE-BASED SCHOOLS Mustabirin Alam ¹ , Rahayu Fuji Astuti ²

THE CRISIS OF MATHEMATICAL LEARNING Puji Nugraheni ¹ , Dona Ningrum Mawardi ²
THE RELIGIOSITY MODEL FOR RELIGION CLASS IN SANATA DHARMA UNIVERSITY Martinus Ariya Seta
PROTOTYPE OF WALKING AIDS AND DETERMINANT OF QIBLA DIRECTION FOR BLIND BASED ON MICROCONTROLLER ATMEGA328 Rizky Ajie Aprilianto ¹ , Pujiyanto ² , Nur Anita ³ , Zia Putra Mashdiq ⁴ , Yohanes Primadiyono ⁵ 77
STUDENTS' ACTIVENESS IN LEARNING SOCIOLOGY OF CROSS-MAJOR IN 11 th GRADE IN SMA N 1 LUBUK ALUNG, WEST SUMATERA Rani Kartika
CRITICAL THINKING AND ITS AFFECTING FACTORS Slameto
IMPROVING THE QUALITY OF SCHOOL AS A SOLUTIONS OF EDUCATION PROBLEM Dhian Arista Istikomah ¹ , Irma Ayuwanti ²
THE DEVELOPMENT OF READING TEXTBOOK ORIENTED TO CHARACTER EDUCATION USING MULTIMODALITY IN COLLEGE Sesmiyanti ¹ , Yulmiati ² , Rindilla Antika ³
THE FORMS OF STUDENT VIOLENCE AT SENIOR HIGH SCHOOLS IN YOGYAKARTA Ariefa Efianingrum
THE EFFECT OF EDUCATION ON POVERTY Rafika Rahmadani ¹ , Irwan Dinata Saputera ²
TRADITIONAL GAMES BASED ON NEUROSAINS LEARNING FOR CHILDREN WITH BEHAVIOUR EMOTIONAL AND SOCIAL DISORDER
Erick Burhaein
DEVELOPING A FAIRY TALE BOOK BASED SAINSMATIKA FOR ELEMENTARY SCHOOL STUDENTS
Nur Luthfi Rizqa Herianingtyas ¹ , Ali Mustadi ²
DO STUDENTS NEED THE ENGLISH SPEAKING PROGRAM? Lathifa Rosiana Dewi ¹ , Bayuk Nusantara Kr. J. T. ²

THE INFLATION IMPACT TOWARD INDONESIA'S FOREIGN DEBT IN 2014-2016
Nova Yunita Sari Siahaan Fitri Istria, Asti Widiani
IMPLEMENTATION OF INCLUSIVE EDUCATION AND ITS CULTURAL PRACTICE IN PUBLIC SCHOOL Tuti Budirahayu ¹ , Marhaeni Mega Wijayanti ²
PRIMARY SCHOOL PRE-SERVICE TEACHERS' PERCEPTIONS OF SCRATCH AND ITS ROLE IN FACILITATING STUDENTS TO LEARN CODING Theresia Yunia Setyawan
STUDENTS' PSYCHOLOGICAL WELL-BEING AND ATTACHMENT TO GOD: MULTI-GROUP MODERATION OF PRAISE AND WORSHIP PRACTICES AND GENDER Yohanes Budiarto
DEVELOPMENT OF INTERACTIVE COMPACT DISC (CD) BASED AUDIO VISUAL MEDIA FOR IMPROVING LISTENING SKILL ON LISTENING SUBJECT IN UNIVERSITIES Herfyna Asty¹, Edwar Kemal², Siska³
THE EFFECT OF EXPERIENTIAL LEARNING MODEL ON NARRATIVE WRITING SKILL OF PRIMARY STUDENTS Vina Anggia Nastitie Ariawan ¹ , Rahman ²
ENHANCING MATHEMATICAL UNDERSTANDING ABILITY BY DISCOURSE LEARNING WITHIN MATHEMATICAL BET LINE STRATEGY IN THE FOURTH GRADE PRIMARY STUDENTS Inne Marthyane Pratiwi ¹ , Tatang Herman ² , Al Jupri ³
THE EFFECT OF STUDENT FACILITATOR AND EXPLAINING ON THE AFFECT OF STUDENT FACILITATOR AND EXPLAINING WITH SCIENTIFIC APPROACH ON MATHEMATICS ACHIVEMENT Mohamad Nur Fauzi ¹ , Budi Usodo ² , Sri Subanti ³
ELEMENTARY SCHOOL TEACHER EDUCATION PROGRAM OF UNNES STUDENTS' SKILL IN IMPLEMENTING BRUNER LEARNING THEORY Nursiwi Nugraheni ¹ , Wahyuningsih ²
THE DEVELOPMENT OF GOOD QUALITY EDUCATION AND EVENLY SPREAD LEARNING OPPORTUNITIES AS ONE OF THE SUSTAINABLE DEVELOPMENT GOALS (SDGS) IN INDONESIA Lasmita Sihaloho ¹ , Juli Arianti ² , Riris Lawitta Maulina Siahaan ³
INNOVATIVE EDUCATION; THE UPHOLDING PILLAR OF LIFE QUALITY FOR INDIVIDUALS AND COMMUNITY Martin Iryayo ¹ , Devi Anggriyani ²

NAMED AND A CAMPANA AND THE COMPANY	
INTERNET APPLICATIONS IN THE SCHOOLS M. Anas Thohir ¹ , Habibi ²	209
MEMBRANE COMPOSITE BIOPOLYMER BASED ON POLYETT SULFONE FOR APPLICATION DIRECT METHANOL FUEL C (DMFC)	
Fauziyyah Diyah Anggita Sari ¹ , Titik Wulandari ² , Annisa Widyastuti ³ , Haryo Rohmadiy Septiana Eka Mufliha ⁵	
CONTRIBUTION OF MATHEMATICAL EDUCATION IN IMPROV QUALITY OF LIFE STUDENT BASIC SCHOOL Lusi Rachmiazasi Masduki ¹ , Budiharto ²	
DEVELOPING TEACHING - LEARNING MATERIAL OF INTEGER STUDENTS OF THE ELEMENTARY SCHOOL TEACHER EDUCAT P. Sarjiman	ION
GOVERNMENT OF WEST NUSA TENGGARA'S POLICIES IN ORI TO ESCALATE FOREIGN INVESTMENT (2015 – 2016) Julia Rizky Utami	
INVESTIGATING THE NEED OF INTERNATIONAL RELATIONAL RELA	SIN
THE INFLUENCE OF LEARNING COMMUNICATION TOWN STUDENTS' MOTIVATION LEARNING ON PRODUCTIVE OFF ADMINISTRATION COURSE IN SMK BINA WISATA LEMBANG Frisca Trioktaviani ¹ , AnitaWiani ² , and Amanda Utari ³	FICE
STUDY OF RATIO PUBLIC JUNIOR HIGH SCHOOL TEACHERS HULU SUNGAI SELATAN REGENCY AS EFFORTS TO PROVIDE BADATA Chairil Paif Pasani ¹ , Ahmad Naparin ² , Sri Hartini ³	ASIC
CARING FOR STUDENTS' HEART: HOW SOME TEACHERS BEH. WHEN THEIR STUDENTS ARE ANGRY AND FEEL DISSATISF WITH THEM Adi Suryani ¹ , Soedarso ² , Edy Subali ³ , Usman Arief ⁴	FIED
THE DEVELOPMENT OF MATHEMATICS LEARNING MOTHROUGH INQUIRY-BASED REALISTIC MATHEMATIC EDUCAT (PEMATERI) TO IMPROVE LEARNING OUTCOMES CHARACTER HIGH SCHOOL STUDENDT IN WONOGIRI	

SEX DIFFERENCES INTO STRATEGIC COMPETENCE OF GEOMETRY PROBLEM
Zahra Nugraheni ¹ , Budiyono ² , Isnandar Slamet ³
STRATEGY EVALUATION OF METRO CITY TOWARD EDUCATION CITY Aulia Rahmawati ¹ , Didik G Suharto ² , Rino A Nugroho ³
Adia Kalillawati , Didik G Sullarto , Killo A Nugrollo
STUDENT'S INTENTION TOWARDS ENVIRONMENTALLY FRIENDLY BEHAVIOUR IN SURAKARTA, INDONESIA Marinda Mega Nurfitriani ¹ , Puguh karyanto ² , Baskoro Adi Prayitno ³
THE PROFILE OF STUDENTS' REASONING ABILITIES ON ENVIRONMENTAL POLLUTION TOPIC Septri Rahayu ¹ , Mohammad Azwar ² , Parsaoran Siahaan ³ , Hernani ⁴
INTEGRATION OF DISCIPLINE AND RESPONSIBILITY CHARACTER IN THEMATIC LEARNING AT ELEMENTARY SCHOOL Husna Yusrina ¹ , Sri Yamtinah ² , Peduk Rintayati ³
CLASS ELECTION: THE COPE OF CONSTRAINTS TOWARDS VOTER EDUCATION SUSTAINABILITY Hariyanti ¹ , Misbahul Janatti ² , Gigieh Cahya Permady ³
PICTURE-STORY BOOK BASED ON SCIENTIFIC APPROACH THROUGH DISCOVERY LEARNING METHOD Annisa Yulistia ¹ , Harun Rasyid ²
THE HANDLING OF OVERDISPERSION ON POISSON REGRESSION MODEL AND ITS APPLICATION TO DATA OF MATERNAL DEATHS IN CENTRAL JAVA Ade Susanti ¹ , Dewi Retno Sari Saputro ²
IMPROVING THE AFFECTIVE ATTITUDE OF STUDENTS IN ART AND MUSIC LEARNING USING USED GOODS Riya Wahyuni ^a , Irmawati ^b , Yono Cahyono ^c , Florentianus Dopo ^d
PROBLEM-BASED LEARNING IMPLEMENTATION IN VOCATIONAL HIGH SCHOOL Herminarto Sofyan ¹ , Wagiran ² , Kokom Komariah ³ , Endri Triwiyono ³
THE IMPLEMENTATION OF SCIENTIFIC-BASED LEARNING IN MIDDLE SCHOOL IN KARANGANYAR Rindi Liskasari ¹ , Suparmi ² , Puguh Karyanto ³
ROLE OF YOUTH AS SUCCESSOR MADDAWA-DAWA TRADITION IN THE CONTEXT OF FORMATION OF CHARACTER Novita Majid ¹ , Rahmat ²

LINGKAGE BI	ETWEEN	ECOLOGICAL	KNOWLEDGE	AND
ECOLOGICAL AT Latif Agung Nugro			TUDENT IN INDO	
IMPACT OF REDUCTION IN I				ERTY
	•		/anti ³	
DEVELOPING MO ECOLOGY USING Rizki A. Sambodo	G THREE-LA	AYER OBSERVAT		K
RELEVANCE OF	THOUGHT	AHMAD DAHLAN	NIN THE EDUCAT	ION
EVALUATION OF			II DRFN WITH AI	
BASED ON THE A	UTISM SCI	HOOL TEACHER'		
A STUDY OF ENV CONCERN OF HI Hephi Meilinda ¹ ,	GH SCHOO	L STUDENTS IN S		
FACTORS INFLU BEHAVIOR OF YO	OUNG FILII	PINO PROFESSIO		
SKILLS OF SEV MATERIALS LES	Y METHOI ENTH GR. SONS	O TO IMPROVE ADE STUDENTS	CRITICAL THIN	NKING NSFER
THE IMPLEMEN CULTURAL BASE STUDENTS Qodriah Siti Fatm	ED OF THE	FIRST GRADE EL		OOL'S
SCHOOL	S OF PHYSI	CS SUBJECT IN C	STICS OF CREA GRADE X SENIOR	HIGH
DEVELOPMENT S UNIT CLASS (SA (PBL)	.P) SYNTAX	K BASED PROBLE		RNING
MODEL LOGIC E	EVALUATIO ASAH TSAN	ON OF AKIDAH A AWIYAH BANYU	ND AKHLAK SUI	ВЈЕСТ

THE DEVELOPMENT OF LEARNING MATERIALS BASED ON LOCAL WISDOM PAINTING OF 4 th GRADE STUDENTS IN ELEMENTARY SCHOOL M. Iqbal Arrosyad ¹ , Retno Winarni ² , Tri Murwaningsih ³
AN EFFECTIVENESS OF HUMAN CAPITAL INVESTMENT IN EDUCATION PERSPECTIVE FOR EDUCATION PERSONNEL Novri Pahrizal ¹ , Petrus Ambarura ² , Fitri Nur Mahmudah ³
DEVELOPING NON-VIOLENCE EDUCATION TO ELIMINATE VIOLENCE AT SCHOOL AND CAMPUS Rukiyanto, S.J. 443
THE IMPLEMENTATION OF LEARNING MATERIALS IN ELEMENTARY SCHOOL: THE ANALYSIS ABOUT STUDENTS' CRITICAL THINKING SKILLS Umy Annisa Amaliana ¹ , Sri Anitah Wiryawan ² , Riyadi ³
THE ISLAMIC BOARDING SCHOOL AS A CENTER OF CULTURE, COURTESY AND ART Anip Dwi Saputro 459
DEVELOPMENT OF RPKPS AND SAP LEARNING BASED INQUIRY IN THE SUBJECT PLANNING TEACHING IN INDONESIA LANGUAGE Ninit Alfianika ¹ , Rahayu Fitri ²
CURRICULUM IMPLEMENTATION OF HIGHER EDUCATION ACCORDING TO NATIONAL STANDARD (SNDIKTI) AND INDONESIAN NATIONAL QUALIFICATIONS FRAMEWORK (KKNI) ON COURSE PHYSIOLOGY OF PLANTS Herliani and Sri Purwati
IMPLEMENTATION OF SPIRITUAL ATTITUDE TO ENHANCE THE CHARACTER OF STUDENTS THROUGH LEARNING OF SOCIAL STUDIES Naniek Sulistya Wardani
THE CONTRIBUTION OF LEARNING COMMUNITY TO IMPROVE QUALITY OF EDUCATION IN INDONESIA Nurul Istiq'faroh
USING VIRTUAL LABS TO ENHANCE STUDENTS' THINKING ABILITIES, SKILLS, AND SCIENTIFIC ATTITUDES M. Firman Ramadhan ¹ , Irwanto ²
EFFECT OF COGNITIVE STYLE-BASED LEARNING STRATEGY TO STUDENTS' CONCEPTUAL UNDERSTANDING OF SCIENCE AND PROCESS SKILLS Arif Sholahuddin ¹ , Lenny Yuanita ²

CULTURE FOR EDUCATION AND EDUCATION FOR CULTURE Agung Setyawan
THE EXPLORATION OF JAVANESE ART VALUES AND CULTURAL VALUES IN KETHOPRAK PERFORMANCE AS THE MEANS OF ESTABLISHING CHARACTER VALUES FOR YOUNG PEOPLE Budi Waluyo ¹ , Favorita Kurwidaria ² , Astiana Ajeng Rahadini ³ , Dewi Pangestu Said ⁴
THE ROLE OF TEACHER IN BUILDING A GOOD SCHOOL IN THE BORDER AREAS OF NORTH BORNEO Neni Novitasari ¹ , Nila Kurniasih ²
NUMBERED HEAD TOGETHER WITH REALISTIC MATHEMATIC APPROACH IN TEACHING MATHEMATIC VIEWED FROM ADVERSITY QUOTIENT Ayu Choirul Mawar Sari Sugihatno ¹ , Budiyono ² , Isnandar Slamet ³
Ayu Chorui Mawar Sari Sugmatho , Budiyono , Ishandar Siamet
ANALYSIS OF CODE SWITCHING AND CODE MIXING IN DEWI
LESTARI'S SUPERNOVA: AKAR Dyah Fitri Mulati
LEARNING MEDIA INFLUENCE OF ACCOUNTING SONGS DEBIT - CREDIT SUBJECTS ECONOMICS ON LEARNING ACHIEVEMENT Novi Safitri ^{1,} Yuyun Kurniasih ^{2,} Dita Amelia Putri ³
EARLY EDUCATION AND THE QUALITY OF LIFE: THE STUDENTS' PERSPECTIVES TOWARD ENGLISH FOR CHILDREN IN PRACTICE Endah Ratnaningsih
THE QUALITY GAP AND INEQUALITY OF EDUCATION IN INDONESIA Budiharti
THE MEANING OF SCHOOL FROM DROPOUT'S VIEW POINT (A PHENOMENOLOGICAL STUDY) Habibi¹, Cally Setiawan²
CLASS MANAGEMENT IN IMPROVING STUDENT LEARNING ACHIEVEMENTS IN ISLAMIC BASIC SCHOOLS (CASE STUDY IN SD IT DARUL FALAH) Anatri Desstya ¹ , Fitri April Yanti ²
Anatri Desstya-, Fitri Aprii Yanti560
BOCHE (BUILD OUR CHARACTER EDUCATION): APPLICATION ANDROID-BASED AS INNOVATIVE SOLUTIONS IN DEVELOPING CHARACTER EDUCATION OF THE YOUNG GENERATION Ronny Setiawan
OPPORTUNITIES TO DEVELOP MOBILE LEARNING IN STATE UNIVERSITY OF MALANG Agus Purnomo ¹ , I Dewa Putu Eskasasnanda ² , Nevy Farista Aristin ³

APPLICATION OF CLASSICAL BASIC SINGING TECHNIQUES ON IMPROVING THE PERFORMANCE OF FRANZ XAVIER'S CHURCH PSALMIST YOGYAKARTA A. Gathut Bintarto T
THE ALLEVIATION OF POVERTY IN THE CITY OF SEMARANG WITH SUSTAINABLE ELEMENTS OF EMPOWERMENT PROGRAMS Suwarno Widodo ¹ , Ririn Ambarini ²
LEARNING INNOVATION MODEL OF PROJECT BASED LEARNING ON 2013 CURRICULUM TO IMPROVE THE QUALITY OF LIFE Mita Yuliana ¹ , Sri Anitah Wiryawan ² , Riyadi ³
COMMUNITY ECONOMIC EMPOWERMENT STRATEGY TO INCREASE INDEPENDENCE AND WELFARE OF PAKET C LEARNERS Dayat Hidayat
THE PERCEPTION OF SOURCE CREDIBILITY AND SOURCE ATTRACTIVENESS IN CLASSROOMS Agustinus Rustanta ¹ , Linus Kali Palindangan ²
ANALYSIS OF FACTORS AFFECTING DECISION-MAKING OF A JOB TRAINING PARTICIPANT IN CHOOSING TRAINING PROGRAM AT THE SURAKARTA VOCATIONAL TRAINING CENTER Cahyani Windarto 608
AN ANALYSIS OF LEARNING STRATEGY AND AUTHENTIC ASSESSMENT Andika Adinanda
HISTO: INNOVATION CHARACTERS EDUCATION MEDIA OF LOVE THE MOTHERLAND IN ELEMENTARY SCHOOL STUDENTS Andi Wibowo
BRINGING STUDENTS OUT OF THE LABORATORY: OPTIMIZING INTEGRATED SCIENCE PROCESS SKILLS THROUGH FIELD INVESTIGATION FOR ISLAMIC ELEMENTARY (MADRASAH IBTIDAIYAH) PROSPECTIVE TEACHERS Esti Yuli Widayanti
EXCLUSIVE POLICY TOWARDS NATIVES PROSPERITY Irmayani Misrah ¹ , Desiderius P Sudibyo ² , Rina H Haryanti ³
THE DEVELOPMENT OF THE TEXTBOOK WRITING OF THE CHILDREN'S STORY BASED CHARACTER EDUCATION IN THE ELEMENTARY SCHOOL Darsono ¹ , St. Y. Slamet ² , Winarno ³
Daisono-, St. 1. Sidinet-, Windino

THE INFLUENCE OF TEACHERS TEACHING SKILLS TO STUDENTS LEARNING MOTIVATION OF CLASS X IN PRODUCTIVE SUBJECTS OF OFFICE ADMINISTRATION AT SMK NEGERI 1 CIANJUR Fitriyane Laila Apriliani Rahmat ¹ , Mahisa Silmi ² , Mia Sumiasih ³
ANALYSIS OF FAIRY TALE LEARNING MATERIALS INSIGHT OF CHARACTER VALUES OF THIRD GRADE STUDENT OF ELEMENTARY SCHOOL Cicilia Clara Devi Anggraini 1, Retno Winarni 2, Tri Murwaningsih 3
EVALUATION OF HEALTHY SCHOOL PROGRAM AT SD NEGERI KUTOWINANGUN 04 SALATIGA ACADEMIC YEAR 2014/2015 Siti Zubaidah ¹ , Bambang Ismato ² , Bambang Suteng Sulasmono ³
INTERFAITH COMMUNICATION AS A SUBJECT AND PRACTICAL LIFE Kartika Kirana ¹ , Novi Dwi Rusmawaty ²
DESIGNING EMANCIPATORY LEARNING TO RESPONSE TO THE CHALLENGE OF THE 21ST CENTURY LIFE Wahyu Wido Sari
A REFLECTION TOWARDS LEARNING PROCESS: MISCONCEPTION IN ENVIRONMENT TOPICS IN MIDDLE SCHOOL STUDENT Nyna Adhitama ¹ , Puguh Karyanto ² , Sentot Budi Rahardjo ³
REVITALIZATION OF EDUCATION PURPOSES IN SENIOR HIGH SCHOOL: A CASE STUDY IN INDONESIA Marlina Ummas Genisa ¹ , Saleh Hidayat ²
COMMUNICATION PATTERN BETWEEN MOTHER AND CHILD IN FAMILY OF FEMALE MIGRANT WORKERS IN WONOSOBO REGENCY, CENTRAL JAVA Linus Kali Palindangan ¹ , Agustinus Rustanta ²
IMPROVING THE QUALITY OF SCHOOL IN POLITICAL DYNAMICS in INDONESIA Ria Wulandari
RESISTIVITY OF THIN FILM (Cu/Ni) USING ELECTROPLATING METHODS Moh Irma Sukarelawan ¹ , Rif'ati Dina Handayani ² , Moh. Toifur ³
THE INFLUENCE OF USING MIND MAPPING TECHNIQUE IN TEACHING NARRATIVE TEXT TOWARD STUDENTS' READING COMPREHENSION
Widyani Solihat
1101 (1111

BIPA LEARNING AS A GRADUATE PROFILE OF LEARNING AND
ACHIEVEMENT OF EDUCATION STUDY PROGRAM IN INDONESIAN
LANGUAGE PGRI STKIP SUMBAR
Refa Lina Tiawati R
BETTER MATERIAL FOR BETTER QUALITY, TEACHING
CONVERSATIONAL SKILLS IN AVIATION CONTEXT OF
PASSENGER-HANDLING
Anisa Putri Cahyani
SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS (STEM)
AS MATHEMATICS LEARNING APPROACH IN 21ST CENTURY
Naila Milaturrahmah ¹ , Mardiyana ² , Ikrar Pramudya ³
ANALYSIS OF TEACHING MATERIALS ON WRITING KID STORIES
FOR THE FOURTH GRADE OF ELEMENTARY SCHOOL IN
SURAKARTA
Yermia Tri Utami ¹ , St. Y. Slamet ² , Winarno ³
Terrina irrotann, 3t. 1. Sianiet, Winarno
DEVELOPMENT OF LEGAL EDUCATION IN SAUDI ARABIA
Muamar Salameh
INDONESIA CORRUPTION MUSEUM (ICM): AS AN
ANTICORRUPTION EDUCATION LEARNING RESOURCE FOR THE
COMMUNITY TOWARD CULTURAL INTEGRITY OF NATION
Dimasfahrudin ^{1,} Jenny Ayu Rahmawati ²
ANALYSIS OF VOCATIONAL HIGH SCHOOL STUDENTS' ENGLISH-
LEARNING MOTIVATION AND ENGLISH NEEDS
Nurjannah Mutiara Gayatri ¹ , Eko Budi Wibowo ²
AN ANALYSIS OF TEST ITEM IN TAHSINUL QUR'AN EXAMINATION
USING RASCH MODEL
Irfa Ma'alina Li'illiyyina ¹ , Fajar Nur Cahyani ²
,, ,
MULTICULTURAL KNOWLEDGE INTEGRATION IN DEVELOPING
INSTRUCTIONAL MATERIALS FOR CURRICULUM 2013 IN
ELEMENTARY SCHOOL
Latifatul Jannah ¹ , Suharno ² , Triyanto ³
STUDENTS' PERSPECTIVE ON ENHANCING ENGLISH SPEAKING
ABILITY IN THE CLASSROOM
Hafidz Wahyu Nur Cholis
•
PUBLIC PARTICIPATION IN IMPLEMENTATION OF THE PROGRAM
TO ACCELERATE THE COMPLETION OF ILLITERACY
Jan Pieter

DESIGNING A MICSTRAW TASK ON GIVING DIRECTION TO SUPPORT TASK-BASED LANGUAGE TEACHING (TBLT) IN TEACHING SPEAKING lga Yolanda
TEACHERS' SKILLS OF TEACHING ACCOMMODATION AND MODIFICATION FOR STUDENTS WITH LEARNING DISABILITIES IN ELEMENTARY INCLUSIVE CLASSROOMS Sari Rudiyati ¹ , Mumpuniarti ² , Pujaningsih ³
THE IMPLEMENTATION OF LOCAL WISDOM-BASED LEARNING IN ELEMENTARY SCHOOL: THE ANALYSIS OF INSTRUCTIONAL MATERIALS FOR 2013 CURRICULUM Siska Yuniyati ¹ , Suharno ² , Triyanto ³
THE IMPLEMENTATION OF STS APPROACH IN ADVANCED NATURAL SCIENCE LEARNING ON APPLICATION OF OPTICAL AND ELECTRICAL INSTRUMENTS' MATERIAL Erwinsyah Satria
SCHOOL STRATEGY IN IMPLEMENTING MULTICULTURAL EDUCATION IN SENIOR HIGH SCHOOLS IN INDONESIA Siti Irene Astuti Dwiningrum, Zamroni
ANALYSIS STATISTICS PER-GAME ON INDONESIAN BASKETBALL LEAGUE SERIES III YOGYAKARTA 2016 Budi Aryanto, Rizal Haqqi
EVALUATION OF THE IMPLEMENTATION OF CURRICULUM 2013 VOCATIONAL HIGH SCHOOL IN INDONESIA

PRIMARY SCHOOL PRE-SERVICE TEACHERS' PERCEPTIONS OF SCRATCH AND ITS ROLE IN FACILITATING STUDENTS TO LEARN CODING

Theresia Yunia Setvawan

Primary School Teacher Education Program, Sanata Dharma University theresiayunia@usd.ac.id

Abstract

This study was a qualitative survey study aiming at describing the perceptions of primary school pre-service teachers of *Scratch* programming software. It also intended to unfold their viewpoints of the software's roles in supporting their own learning process as well as in facilitating primary school students to learn coding. The data gathered in this study was derived from a questionnaire distributed to 50 primary school pre-service teachers of Sanata Dharma University taking the *Media Pembelajaran Berbasis* ICT course. The questionnaire was in the form of open-ended and semi open-ended questions and was distributed to the respondents after they had attended *Scratch* programming sessions during the course. The data gathered through the questionnaire was coded and classified into categories to form patterns of primary school preservice teachers' perceptions of *Scratch* programming and their viewpoints of the software's roles in supporting their own learning process as well as in assisting their future role as primary school teachers facilitating their students to learn the skills of coding. The results of the data analysis showed that the primary school pre-service teachers had positive perceptions of *Scratch*. They considered the program as good and attractive for young learners. It was also found out that the program was beneficial not only in improving their digital literacy skills by facilitating them learn simple coding or programming but also in helping them advance their thinking as well as problem-solving skills.

Keywords: primary school, pre-service teachers, perceptions, scratch, coding

1. Introduction

Digitalization has become inseparable part of everyday life and it makes it inevitable for people to become more and more reliant on the use of technology to perform their day-to-day works. As the world becomes increasingly digitalized and automated, children of today needs to learn to be creators and not just consumers of digital technology [2]. In order to embrace their role as digital creators, these millennial children need to familiarize themselves with and learn the skills of coding.

In its broad sense, coding is programming. It means writing the step-by-step instructions that tell a piece of technology – usually a computer – what to do [3, 4]. Coding also means arranging the instructions so that the program works as smoothly and quickly as it can, and doing all this in a way that other coders or programmers can follow in case they need to look at or modify them [13].

Coding has become increasingly important because it teaches children to problem-solve by performing computational thinking. It requires them to think like a computer by breaking down tasks into a logical sequence of smaller steps, discarding unnecessary elements, diagnosing errors, and inventing new approaches when the conventional ones do not work. In short, coding teaches them to learn to think [6].

Coding can also power creativity and innovation [12]. It encourages learners to work things out for themselves and be problem-solvers as well as empowers them to be digital makers for jobs in the future. The skills of coding also equip them with the ability to keep up with rapid changes in the digital world by providing them with the ability to cope with uncertainties of the programming results while at the same time keep their logical thinking in scripting the programming instructions [6].

One of the best software that can help student start learning coding is *Scratch*. It is a visual programming software developed specifically for children by the Lifelong Kindergarten Group at the Massachusetts Institute of Technology (MIT) Media Lab. As it is intended for young learners, *Scratch* is without doubt easy to use. It consists of attractive colorful blocks of texts with simple written instructions on them. What makes it even easier is that these blocks snap together like Lego or puzzle pieces to create basic programs. By using this software,

learners can easily adapt already-made codes to make their work faster and better or even make their own games, quizzes, or animations [1, 8, 11].

The importance of coding for working and living in the digital era has urged teachers to start thinking about teaching its skills to their students as early as possible [6, 12]. As millennial teachers, they should prepare their students to face life and work in the digitalized future. However, as coding is still a relatively new subject to primary schools in Indonesia, teachers at this level of education need to get themselves familiar with the subject. Providing them with the opportunities to learn coding using unsophisticated software such as *Scratch* is just an initial effort to evoke their awareness about the benefits of coding for the future generation.

This paper is trying to identify the perceptions of primary school pre-service teachers learning coding for the first time using *Scratch*. It intends to reveal how these preservice teachers view their learning experience with the program. These perceptions are central not only to reveal their genuine feelings towards the process of learning *Scratch* itself but also to predict the probability of their adopting and making use of the program to facilitate their future millennial students to learn coding.

2. Method

This study was a one-shot survey study taking qualitative approach as its framework. Unlike quantitative surveys aiming at describing statistical parameters of the data gathered from their respondents, this study aimed to identify the variation of the respondents' perceptions of the topic under study [7]. As a one-shot survey research, this study followed only one empirical cycle of (1) identifying research problems, (2) determining research respondents, (3) gathering data from the respondents, (3) analyzing the data gathered, and (4) generating hypotheses based on the data analysis process.

The respondents of this study were fifty sophomores from Primary School Teacher Education Program of Sanata Dharma University who learned coding using *Scratch* as part of their ICT course. At the end of their five-week learning experience using the program, the students were given a written questionnaire containing five questions about *Scratch*. Four questions were open-ended questions while one was semi open-ended where they were asked to choose among the options or add their own response when they thought they had other applicable responses for the question.

The data gathered from the questionnaire were classified into two main categories. Those categories were respondents' general thoughts about *Scratch* and their follow-up actions regarding the use of the program in their later professional life as primary school teachers. The two categories were then elaborated into a few sub-categories detailing the respondents' thoughts about *Scratch* (i.e. its advantages, benefits, and constraints) and the kind of follow-up actions they would take after learning the program.

3. Results

The results of the data analysis phase showed that the majority of the respondents (96.15%) thought that *Scratch* was not easy to learn. Their responses revealed that they had difficulty in assembling the *Scratch* command blocks to generate their own scripts (84.32%). They also stated that they strived to use the program because of their unfamiliarity with its user interface (7.84%) and because of the fact that the program used English as its language interface (7.84%). It was also found out that some respondents had difficulties in using and creating their own sprites (3.92%), and in using sound features of the program (3.92%).

Apart from the difficulties, however, the respondents testified that *Scratch* was good because of its ability to help them create simple games and animations (80.39%). The rest of the respondents noted down that the program was attractive because it contained colorful command blocks that made it easy for users to choose among the scripts. They also agreed that the fact that it had cute cartoon sprites with varieties of costumes or movements made the program even more attractive for beginners.

When asked about the benefits of learning Scratch for them, 33.33% of the respondents mentioned problem-solving, critical thinking, and digital literacy skills as the skills that they learned while learning the program. The rest of the respondents stated that they were compelled to use two, or at least one, of the skills while learning coding with Scratch. However, these respondents noted that they were also required to be more creative and think logically in order to generate their own scripts and make their own games or animations. As follow-up actions, the questionnaire responses showed that the majority of the respondents (98.04%) said they would continue learning the program because they wanted to use it to create educational games as well as animations for their future students. In addition, they also wanted to teach Scratch to

their students because they believed that the program could help their students improve their digital literacy skills, learn to think creatively and logically as well as to problem-solve.

4. Discussion

The data analysis process showed that the majority of the primary school pre-service teachers considered Scratch as a not-so-easy program to learn because they experienced difficulty in assembling the command blocks while trying to make characters (sprites) do something. Despite their five-week learning experience with Scratch, this struggle could be rooted from the fact that it was their first encounter with the program as well as with coding in general. As indicated by their responses, they found it challenging to think of and pick up specific command blocks for specific instructions because they were not yet familiar with the script tab and its contents. Simply put, they still strived to decide which blocks to use and under what categories they belonged to.

Scratch was developed with constructivist learning theory in mind [10]. Accordingly, it is acknowledged that learners will learn to use the program at their best when they are personally involved and engaged in the processes of designing their own projects. While Scratch only required its users to drag and snap command blocks together to move sprites or characters, learners still need to think of correct sequences of blocks in order for their sprites to move or do specific things. Experimenting with different categories of block commands and troubleshooting the generated scripts from time to time will help novice users to familiarize themselves with the block palettes and the commands under each category [8]. It is through these processes of experimenting and trouble-shooting that learners attempt to use their logical thinking to work things out for themselves and find solutions to solve problems concerning their own generated instructions in the program.

The difficulty of which the primary school pre-service teachers had to deal with in assembling command blocks to create instruction scripts, creating their own sprites as well as adding sounds in *Scratch* could result from the lack of intensive practices and experiences in using the program. The amount of time provided for them to experience and learn to use the program was presumed to have effect on their familiarity with the program. Considering their experience with *Scratch* and coding in general, it was quite likely that they did not have sufficient time to learn and use the program autonomously.

Provided with more time and learning experience, it is expected that these student teachers can familiarize themselves with the program and, therefore, dealing with their difficulty in producing novel scripts of their own by continuing advancing their digital literacy skills as well as their thinking and problemsolving skills as they learn to create something using the program.

The data analysis process also showed that 80.39% of the primary school pre-service teachers thought that *Scratch* was good because it could help them create simple games and animations. This simplicity could due to the fact that the program was actually designed for young learners with little or no programming skills. As revealed in the data analysis process, the student teachers felt more confident with the program because they did not need to memorize any bits of code to program and because they could minimize the risk of syntax errors while using the program [10].

The primary school pre-service teachers also reported that *Scratch* was attractive because of its colorful interface. This colorfulness was perceived from the different colors of its ten categories of commands (i.e. *motion*, *looks*, *sound*, *pen*, *data*, *events*, *control*, *sensing*, *operators*, and *more blocks*) in the scripts tab. In practice, as they noted, the color difference between categories were helpful in choosing and arranging block commands in the block palette. Because a series of instructions for a sprite consisted of blocks from multiple categories, the difference in colors made it easier for them to switch between categories and locate appropriate block commands they needed [9].

The built-in costumes of *Scratch* sprites or characters were also part of the program the primary school pre-service teachers considered as interesting. The costume sets were not only attractive but also helpful in easily moving a sprite. As a costume functions as an alternate appearance of a sprite, they did not need any specific block commands and were only required to use multiple costumes of the sprite to give it the impression of movement, or put it simply, to move it [5].

The responses given by the primary school pre-service teachers also showed that the majority of them (98.04%) would continue to learn *Scratch* because they wanted to create their own games and animations using the program. They noted that *Scratch* was advantageous not only in visualizing learning materials but also in advancing their digital literacy skills and making them learn to think logically as well as problemsolve creatively. Considering its benefits, the

pre-service teachers said they would later make attempts to teach their students to use *Scratch* and hence help the future millennial generation to develop their own digital literacy, thinking and problem-solving skills by creating something novel using the program.

The benefits of *Scratch* stated by the primary school pre-service teachers underline the important characteristics of the program, i.e. tinkerable and meaningful [11]. It is considered *tinkerable* because it lets learners experiment with commands and code blocks in a way they might tinker with mechanical or electronic components. This tinkerability characteristic encourages hands-on learning and supports a bottom-up approach to creating scripts where blocks of code are assembled, tested and put together into larger units. In other words, tinkerability helps learners discover the functionality of various blocks of codes autonomously [8].

Scratch is also considered as providing meaningful learning experiences for its novice users because it allows them to choose among different types of projects (such as such as stories, games, animations, or simulations), so they can work only on projects they are really interested in. The program also makes it easy for learners to personalize their chosen projects by importing photos and sound clips, as well as creating graphics of their own. As the learners work on their own personally meaningful projects, it is more likely that they use their thinking and problem-solving skills to learn by using essential mathematical and computational concepts needed to make their projects work properly [11].

5. Conclusions

Based on their five-week learning coding experience with *Scratch*, it was found out that the primary school pre-service teachers of Sanata Dharma University had positive perceptions of *Scratch* and of its role in supporting the process of learning to code. Even though the pre-service teachers thought that the program was not easy to learn, they noted that it was good because they could create their own animated projects such as games and interactive stories without any specific knowledge of programming skills. In addition, it could also help them visualize their learning materials and so provide more engaging learning experiences for their future students.

The primary school pre-service teachers also indicated that *Scratch* was attractive and advantageous. The simple colorful interface of the program helped them move around different

categories of scripts and find ones appropriate for their projects. Most importantly, the pre-service teachers were motivated to learn more about *Scratch* and teach their future students to use it because they were aware that learning *Scratch* was not merely learning about coding or programming but also learning to continuously develop and use digital literacy, thinking and problem-solving skills necessary to live and survive in millennial era.

ACKNOWLEDGMENT

Many people have contributed to this research. The researcher would like to thank sophomore students of Primary School Teacher Education Program of Sanata Dharma University, who had been willing to take part in the *Media Pembelajaran Berbasis* ICT course offered in the department and participate as respondents of the research. The researcher would also like to thank fellow ICT teachers of Sanata Dharma University, who had helped in validating and verifying the instrument used in this research.

REFERENCES

- [1] A. Wilson and D. C. Moffat, Evaluating Scratch to Introduce Younger Schoolchildren to Programming, 10 October 2010, http://scratched.gse.harvard.edu/resources/. Accessed 11 April 2017.
- [2] B. Quinn, Computer Coding more in Demand than Languages, Survey Shows, 3 March 2014, www.theguardian.com/education/. Accessed 11 April 2017.
- [3] C. McCue, Coding for Kids. Hoboken, NJ: John Wiley & Sons, Inc., 2015.
- [4] C. Vorderman, J. Woodcock, S. McManus, C. Steele, C. Quigley, and D. McCafferty, Help Your Kids with Computer Coding. New York: DK Publishing, 2014.
- [5] E. A. Vlieg, Scratch by Example: Programming for All Ages. New York: Springer Science and Business Media, 2016.
- [6] G. Hinsliff, Should Kids Learn to Code?, 3 December 2015, www.theguardian.com/news/. Accessed 11 April 2017.
- [7] H. Jansen, "The logic of qualitative survey research and its position in the field of social research methods," Forum Qualitative Sozialforschung/ Forum Qualitative Social

- Research, 11(2), Art. 11, May 2010, http://www.qualitative-research.net/. Accessed 13 April 2017.
- [8] J. Maloney, M. Resnick, N. Rusk, B. Silverman, and E. Eastmond, "The Scratch programming language and environment," ACM Trans. Comput. Educ. 10, 4, Article 16, 15 pages, November 2010.
- [9] J. Woodcock, Coding Projects in Scratch. New York: DK Publishing, 2016.
- [10] K. A. Peppler and Y. B. Kafai, "Creative Coding: Programming for Personal Expression," The 8th International Conference on Computer Supported Collaborative Learning (CSCL), Rhodes,

- Greece, Vol. 2, pages 76-78, June 2009, www.researchgate.net/publication/. Accessed 13 April 2017.
- [11] M. Resnick, et al., "Scratch: Programming for all," Communication of the ACM, vol. 52 (11), pp. 60-67, November 2009.
- [12] N. Morrison, Teach Kids how to Code and You Give Them a Skill for Life, 27 December 2013, www.forbes.com/sites/nickmorrison/. Accessed 11 April 2017.
- [13] S. Andrews and A. Dixon, Coding for Kids: Scratch. London: Dennis Publishing Ltd., 2014