## PROCEEDING







Theme: "Empowering Local Wisdom and Youth for the Continuity of Sustainable Development"

at Budi Luhur University





e of Government, Administration, usiness Administration



ealth and on Studies

Ecology



Intelligent Virtuous



Theology

International Relations

Anthropology and Cultural Studies



#### INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

A. Naturalistic Decision-Making In Natural Disasters: An Overview by Mohammed Bouafia

#### **INSTITUTE OF TECHNOLOGY BANDUNG**

**A.** Estimation Of Solar Radiation Power Using Reference Evaluation Of Solar Transmittance, 2 Bands (Rest 2) Model(Case Study : Semarang, Central Java, Indonesian) by Benedictus Asriparusa

#### **ISLAMIC INDONESIA UNIVERSITY**

A. Zakah In The Perspective Of Local Wisdom by Febri Kusuma

#### JENDRAL SOEDIRMAN UNIVERSITY

- **A.** Tourism And Gender : How Can Baturaden Local Toursim Help Empower Women And Per-Capita Income Against Welfare Improvement And Equitable Development by **Sarda**
- **B.** Carrying Return Value Mutual Aid Toward the Millennium Development Goals in 2015 by **Elok Faiqotul Mutia**

#### JEMBER UNIVERSITY

A. Kejawen: *A Local Wisdom* By Javanesse's Society As The Balancing Modern Culture In Indonesia By **Dana Herdi** 

# MUHAMMADIYAH UNIVERSITY, MALANG28A. Positioning Indonesia in APEC Free Market by Gonda Yumitro28MUHAMMADIYAH PROF. DR. HAMKA UNIVERSITY (UHAMKA)29

**A.** The Effect of Internet "Blog" as a Learning Media towards the Learning Outcome of Science on Elementary School Students by **Mimin Ninawati, Ega Januardi** 

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	THEMATIC PAPERS	
	Prof. Drs. Yanyan Mochamad Yani, MAIR., Ph.D	
	Professor of International Relations, Faculty of Social and Political Sciences, Padjadjaran University	
	Prof. M. Suparmoko, MA, Ph.D	
	Head of Environmental Studies Center	
	Moderator:	
	Mr. R.R. Rohrohmana - Associate Lecturer at Budi Luhur University	
	Q & A Session	
		×
11.00 - 12.30	2 <sup>nd</sup> Panel Discussion	
	Panelist	
	(1)GondaYumitro	
	(2)Ary Budiyanto	
	(3)Liza Dwi Ŗatna Dewi	
	(4)Dimas Nur Apri Yanto, Febryan Kiswanto	
	(5)Dana Herdi	
	(6) M. Elmuava Sani, Fahmi Al Ichsan, etc	
	Moderator:	
	Q & A Session	
12.30 - 13.30	Lunch	Rector's Office
13.30 - 15.00	3 <sup>rd</sup> Panel Discussion	
	Panelist	
	(1)Syaiful and Andri Rusta	
	(2) Mimin Ninawati, Ega Januardi	
	(3)Darren E. Dumaop, Mary Rose A,etc	
	(4)Ni Luh Bayu Purwa Ekaprayani	
	(5)Tri Pudjadi	
	(6) Azzumar Firdhia, Baihaqi, Muhammad Taufiq, etc	
	Moderator:	Auditorium
	• Moderator:	
	Q & A Session	
15.00 - 16.30	4 <sup>th</sup> Panel Discussion	
	Panelist (1)	
	(1) Agung Setiyo Wibowo	
	(2)Arin Fithriana (3) Setya Tantra Nur Buana	
	(4) V.L. Sinta Herindrasti	
	(5) Elok Faiqotul Mutia	4 11
	a Madauta	Auditorium
	Moderator:	
	Q & A Session	

### Budi Luhur Global Conference the Post-2015 Development Agenda "Empowering Local Wisdom and Youth for the Continuity of Sustainable Development"

#### MUHAMMADIYAH PROF. DR. HAMKA UNIVERSITY (UHAMKA)

Mimin Ninawati, Ega Januardi nina.adenasution@yahoo.com

#### The Effect of Internet "Blog" as a Learning Media towards the Learning Outcome of Science on Elementary School Students

**Abstract:** This research aims to determine there is influence of internet or not for science learning outcomes. This research was conducted at Durikosambi 07 Pagi Elementary School fifth grade on the second semester, school year 2011/2012. Samples were examined as 60 students consist of 30 students of the experiment class and 30 students of the control class. This research uses true experimental methods. the result showed that outcomes of science learning experimental class' students (which use internet as a media of learning) on the subject of water has an average score is 23.83 and a standard deviation is 2.75. The result showed that outcomes of science learning of the control class students (which does not use internet as a media of learning) on the subject of water has a media of learning) on the subject of water has an average score of science learning outcomes of students who use the internet as a media of learning is greater than the source of science learning outcomes of students who do not use the internet as a media of learning. This is evidenced by the t-test at significance level a = 0.05 and degrees of freedom (df) = 58 obtained by t-count score = 8,933 and t-table = 2.002. t-count > t-table, then Ho is rejected. Application of the internet as a media of learning can assist students in improving students learning outcomes.

Keywodrs: internet, blog, learning media, science, elementary school student