## 3. American Journal of Educational Research

by Eli Rohaeti

**Submission date:** 21-Jul-2018 11:32AM (UTC+0700)

**Submission ID: 984067566** 

File name: 3.\_American\_Journal\_of\_Educational\_Research.pdf (270.5K)

Word count: 3350

Character count: 18840

## 3. American Journal of Educational Research

ORIGIN	IALITY REPORT				
SIMILA	3% ARITY INDEX	7% INTERNET SOURCES	9% PUBLICATIONS	3% STUDENT	PAPERS
PRIMAF	RY SOURCES				
1	eprints.c	ղut.edu.au ։e			2%
2	Submitte Student Pape	ed to Hanoi Natio	onal University	/	2%
3	toward (	heung. "Evaluati Chemistry Lessor g in the Seconda , 2011	ns to Enhance		2%
4	WWW.SCI	entiasocialis.lt			1%
5	www.rep	ository.up.ac.za			1%
6	Öğrencil Konusur	Fethiye and SAI erinin 'Besinleri <sup>-</sup> ndaki ", Öğretme kademi, 2017.	Γanıyalım'		1%
7	pure.tue				

Edi Istiyono. "The analysis of senior high school 8 students' physics HOTS in Bantul District measured using PhysReMChoTHOTS", AIP Publishing, 2017

1%

Publication

Publication

Su, K.D.. "An integrated science course designed with information communication technologies to enhance university students' learning performance", Computers & Education, 200811

<1%

10

N H D Jati, Budiyono, I Slamet. "Students' Mathematical Communication Ability using Learning Cycle 7E on Junior High School", Journal of Physics: Conference Series, 2017 <1%

Publication

Neslihan Ültay. "A Thematic Review of Studies 11 into the Effectiveness of Context-Based Chemistry Curricula", Journal of Science Education and Technology, 12/15/2011 Publication

<1%

Submitted to EPOKA University Student Paper

<1%

etheses.uin-malang.ac.id Internet Source

14	Sesen, Burcin Acar, and Leman Tarhan.  "Promoting active learning in high school chemistry: learning achievement and attitude",  Procedia - Social and Behavioral Sciences,  2010.  Publication	<1%
15	Nuntapong Yamsang, Somkait Udomhunsakul. "Influence of SFM to objective assessment of compressed image", 2007 International Conference on Multimedia and Ubiquitous Engineering (MUE'07), 2007 Publication	<1%
16	Derek Cheung. "Students' Attitudes Toward Chemistry Lessons: The Interaction Effect between Grade Level and Gender", Research in Science Education, 01/2009 Publication	<1%
17	etd.lib.metu.edu.tr Internet Source	<1%
18	link.springer.com Internet Source	<1%
19	www.redfame.com Internet Source	<1%
20	dergipark.gov.tr Internet Source	<1%

