IMPLEMENTATION OF PHYSICS LEARNING BASED ON HYPERMEDIA TO ENHANCE STUDENT'S PROBLEM SOLVING SKILL

	LVING SKII	_L			
2 SIMIL	9%.	20% INTERNET SOURCES	19% PUBLICATIONS	17% STUDENT P	PAPERS
PRIMA	RY SOURCES				
1	iiste.org	э			5%
2	approach	atib, Henri Barki. n to information s ce", Information	ecurity non-		2%
3	eprints.ul				2%
4	with com and learn	n, A Swandi. "Dent of active learning puter simulation aing on makassared Physics: Confe	ng strategy int in physics tead state univers	tegrated ching ity",	2%
5	pps.uny.a				1%

Submitted to Corinthian Colleges

Kasyfi Rifqi Mouromadhoni, Zuhdan Kun Prasetyo, Sri Atun. "Development Student Activity Sheet of Natural Sciences with Authentic Inquiry Learning Approach to Improve Problemsolving Skills of Junior High School Students", Journal of Physics: Conference Series, 2019

1%

Publication

H Pradibta, U Nurhasan. "Utilization of virtual 8 reality content for laboratory practicum learning", IOP Conference Series: Materials Science and Engineering, 2020

1%

Publication

Submitted to University of Mary 9 Student Paper

1%

jurnal.fkip.unila.ac.id 10 Internet Source

M I Mashluhah, B K Prahani, S Suryanti, B 11 Jatmiko. "The effectiveness of OrDeP2E learning model to train the natural science problem-solving skills of primary school students", Journal of Physics: Conference Series, 2019

Publication

12	pt.scribd.com Internet Source	1%
13	repository.upi.edu Internet Source	1%
14	ppjp.unlam.ac.id Internet Source	1%
15	Ratu Betta Rudibyani, Ryzal Perdana. "Enhancing higher-order thinking skills using discovery learning model's on acid-base pH material", AIP Publishing, 2018 Publication	<1%
16	ideas.repec.org Internet Source	<1%
17	econpapers.repec.org Internet Source	<1%
18	www.gefad.gazi.edu.tr Internet Source	<1%
19	ajet.org.au Internet Source	<1%
20	A S D Sari, B K Prahani, Munasir, B Jatmiko. "The improvement of students physics problem solving skills through the implementation of PO2E2W learning model assisted PhET media", Journal of Physics: Conference Series, 2018 Publication	<1%

21	vdokumen.com Internet Source	<1%
22	Ngulmi Khamidah, Winarto Winarto, Vita Ria Mustikasari. "Discovery Learning: Penerapan dalam pembelajaran IPA berbantuan bahan ajar digital interaktif untuk meningkatkan prestasi belajar siswa", JIPVA (Jurnal Pendidikan IPA Veteran), 2019 Publication	<1%
23	Dian Aulia Lazuardini, Insih Wilujeng, Heru Kuswanto. "Optimizing Senior High School Students Creative Thinking Skills of Optical Devices through Inductive Learning Models Assisted by e-Mind Map", Journal of Physics: Conference Series, 2019 Publication	<1%
24	Submitted to Eiffel Corporation Student Paper	<1%
25	D A Gebze, Jumadi, S Perwati. "Improving problem-solving ability in physics through android-based mobile learning application", Journal of Physics: Conference Series, 2020 Publication	<1%
26	T Indahwati, Dafik, M Irvan. "The development of Islamic-based PISA question models on the topics concerning quantity and its enhancement to improve student problem solving skills",	<1%

Journal of Physics: Conference Series, 2020 Publication

27	id.123dok.com Internet Source	<1%
28	L. D. Carr, S. B. McKagan. "Graduate quantum mechanics reform", American Journal of Physics, 2009 Publication	<1%
29	www.jisikworld.com Internet Source	<1%
30	Submitted to Universitas Negeri Surabaya The State University of Surabaya Student Paper	<1%
31	ibimapublishing.com Internet Source	<1%
32	Mahardika Abdi Prawira Tanjung, Opim Salim Sitompul. ""Kian Santang" game as historical educational media using digital storytelling concept", Education and Information Technologies, 2020 Publication	<1%
33	S A P Lestari. "Mathematical reasoning ability in relations and function using the problem solving approach", Journal of Physics: Conference Series, 2019 Publication	<1%