## E-learning with STEM-Based Schoology on Static Fluid Material

ORIGINALITY REPORT

**7**%

16%

11%

SIMILARITY INDEX

INTERNET SOURCES

**PUBLICATIONS** 

STUDENT PAPERS

## **PRIMARY SOURCES**

R Diani, G C Kesuma, N Diana, Yuberti, R D Anggraini, D Fujiani. "The Development Of Physics Module With The Scientific Approach Based On Islamic Literacy", Journal of Physics: Conference Series, 2019

3%

Publication

Submitted to Technical University of Cluj-Napoca

2%

Student Paper

eprints.unsri.ac.id

1%

Internet Source

Farida, N Supriadi, N Kurniawati. "Developing Student Worksheet Assisted with Geogebra on Derivative Materials", Journal of Physics: Conference Series, 2019

1%

Publication

Submitted to The University of Manchester

Student Paper

1%

A Saregar, E Hadiati, I Syafe'i, R Septiani, Widayanti. "Developing Web-Enhanced Course

1%

## in Basic Electronic Course", Journal of Physics: Conference Series, 2019

Publication

7	Submitted to UIN Syarif Hidayatullah Jakarta Student Paper	1%
8	Moh. Mukri, Faisal, Syaiful Anwar, Asriani. "Quran-integrated science in the era of industrial revolution 4.0", Journal of Physics: Conference Series, 2019 Publication	1%
9	Elfizon, M Muskhir, Asnil. "Development of Industrial Electrical Installation Trainer Nuanced To Training within Industry for Students of Electrical Industrial Engineering Universitas Negeri Padang", Journal of Physics: Conference Series, 2019 Publication	1%
10	Submitted to University of Central Florida  Student Paper	1%
11	Submitted to Universitas Negeri Padang Student Paper	1%
12	I Gunawan, Subandi, Yuberti, R B Satiyarti, M Kamelia, L Nabila. "The Development of Physics Props Made from Second-Hand Materials Materials as a form of Care for the Environment", Journal of Physics: Conference	1%

- "Development of Integration Education Model 1% 13 Pela-Gandong Local Based on Local Content in Primary Schools in Ambon City", International Journal of Recent Technology and Engineering, 2019 Publication Irwandani, S Umarella, A Rahmawati, Meriyati, 1% N E Susilowati. "Interactive Multimedia Lectora Inspire Based on Problem Based Learning: Development in The Optical Equipment", Journal of Physics: Conference Series, 2019 Publication epdf.tips 1% Internet Source "Developing Mobile Learning Media for Arabic 1% 16 Language Instruction at Islamic Senior High School in Lampung Indonesia", International Journal of Recent Technology and Engineering, 2019 Publication A Saregar, Zubaedi, Parmin, W Jamaludin, R <1% 17
  - A Saregar, Zubaedi, Parmin, W Jamaludin, R Septiani. "Feasibility Test of Mobile Learning with Schoology: Efforts to Foster The Students' Learning Interest on Magnetism", Journal of Physics: Conference Series, 2019

18	Glafkos Havariyoun, Fabio A Vittoria, Charlotte Klara Hagen, Dario Basta et al. "A compact system for intraoperative specimen imaging based on edge illumination X-ray phase contrast", Physics in Medicine and Biology, 2019  Publication	<1%
19	"The Effectiveness of STEM-Based on Gender Differences: The Impact of Physics Concept Understanding", European Journal of Educational Research, 2019	<1%
20	Submitted to University of Strathclyde Student Paper	<1%
21	eprints.whiterose.ac.uk Internet Source	<1%
22	M L R Jannah, F S Irwansyah, N Widayani.  "Making Interactive Learning Media Based on Augmented Reality on the Concept of Molecular Chirality", Journal of Physics: Conference Series, 2019 Publication	<1%
23	K Mawardi, E S Dewi, S Asmah, T N Pratiwi, U I Sari, F G Putra, Widayanti. "Developing Islamic-	<1%

Nuanced Linear Algebra Module with Guided-

## Inquiry approach in the Matrix Material", Journal of Physics: Conference Series, 2019

Publication

24	Submitted to Universitas Negeri Surabaya The State University of Surabaya  Student Paper	<1%
25	repository.radenintan.ac.id Internet Source	<1%
26	ejournal.radenintan.ac.id Internet Source	<1%
27	D Ambarwati, A Suyatna, C Ertikanto. "The Effectiveness of Interactive E-Book for Self-Study and Increasing Students' Critical Thinking Skills in Electromagnetic Radiation Topic", Journal of Physics: Conference Series, 2019	<1%
28	N Fadieny, A Fauzi. "The analysis of instructional media in development of lightning e-module for Physics learning in Senior High School", Journal of Physics: Conference Series, 2019 Publication	<1%

Exclude quotes

On

Exclude matches

Off