

## Dr. Eko Hariyono, S.Pd., M.Pd.

	Lecturer of Earth and Space Science, Geophysics, Innovative Learning,				
	and Curriculum Physics Analysis				
Position	Associate Professor in Science Education since 2014DegreeUniversityYear				
	Degree Gradute program at Department of Physics Education (S-1 Program)	State University of Surabaya (IKIP Surabaya) Indonesia	1993-1997		
	Postgraduate Program in Science Education (Master program)	State University of Surabaya (Unesa) Indonesia	1999-2002		
	Doctorate program in Science Education	Indonesia University of Education	2014-2018		
Employment	Unesa's Institution				
	Position	Employer	Periode		
	Associate Professor on Physics Education	Unesa, Indonesia	2014-Now		
	Head of Science Education Study Program	Postgraduate Program, Unesa	2019-Now		
Research and Development project over the last 5 Years	<ul> <li>2019: Capability development to resolve various earth problems through reconstruction of sustainable geoscience learning designs IDR 70,300,000 (Head)</li> <li>2018: Optimizing of volcanic data to communicate changes in volcanic eruption behaviour in Indonesia, IDR 50,000,000 (Head)</li> <li>2017: Development of Volcanic Simulation Model as a Virtual Media to Improve Prediction Skills of Prospective Physics Teacher Students, IDR 55,000,000 (Head)</li> <li>2013: Development of a science curriculum that integrates mitigation and disaster response attitudes for elementary schools in the East Java coastal area, IDR 91,000,000 (Head)</li> </ul>				
Patent and	Tittle		Year		
Proprietary Right	<b>Eko Hariyono,</b> VLP (Volcano Learning Project) HaKI C00201701510		2016, valid for 50 years from the public.		
Potential Articles over last 5 years	Joko Tingkir Program for Estimating Tsunami potential rapidly. 1617/57. AIP Conference Proceedings 1617, 57; doi: 10.1063/1.4897103.2014Implementations of science curriculum models for elementary2015				
	Implementations of science curriculum models for elementary 2015				

	schools with integration mitigation and disaster management for students at coastal area of East Java 3/2 International Journal of Education and Research, Contemporary Research Center, Australia. ISSN: 2201-6333 (print); 2201-6740 (online). Accessed from: <u>http://www.ijern.com/journal/2015/February-2015/13.pdf</u> . Volcanic eruption crisis and the challenges of geoscience education in Indonesia. 1708/080004 AIP Conference Proceedings 1708, 080004; doi: 10.1063/1.4941190.				
	<i>VLP Simulation: An Interactive Simple Virtual Model to</i> <i>Encourage Geoscience Skill about Volcano.</i> Vol. 895, conference 1. Journal of Physics: Conference Series.				
	Strengthening Geoscience Conception and Research Skills Trough Fieldwork. Vol 1. Atlantis Highlight in Engineering (AHE) Vol 1. (495-499).				
	Designing Geoscience Learning for Sustainable Development: A Professional Competency Assessment for Postgraduate Students in Science Education Program. Vol. 8 Issue 2. Jurnal Peneltian Fisika dan Aplikasinya.			2018	
	Organization	Position	Period		
Professional Organization	Education for Sustainable Development	Member	2017 - Now		
	Himpunan Fisika Indonesia	Member	2002 - Now		
	Ikatan Pendidik IPA Indonesia	Staff	2019 - Now		