

## Prof. Dr. Madlazim, M.Si.

	Lecturer of Earth Physics					
Position	Professor in Physics Department,					
POSITION	Universitas Negeri Surabaya, Indonesia					
	Degree	University	Year			
Academic career	Bachelor Program at Physics Education Study Program	IKIP Negeri Surabaya- Indonesia	1985-1989			
	Master Program at Physics Study Program	Universitas Gadjah Mada-Indonesia	1995-1997			
	Doctor Program at Physics Study Program	Institut Teknologi Sepuluh-Indonesia	2008-2011			
	Shot course in Research School of Earth Sciences (RSES)	The Australian National University (ANU)	2010			
	Government Employer at Ministry of Research, Technology and Higher Education as a Lecturer Institution (now Ministry of Education and Culture)	Universitas Negeri Surabaya-Indonesia	1991-now			
	Position	Employer	Period			
Employment	Professor in Physics Department	Universitas Negeri Surabaya, Indonesia	2012-now			
	Assessor of PAK	Kemendikbud, Indonesia	2017-now			
	Expert Staff of PUSLITBANG BMKG Jakarta	Kemendikbud, Indonesia	2013-now			
	Head of Physics Department	Faculty of Mathematics and Natural Sciences, Universitas Negeri Surabaya, Indonesia	2012-2014			
	Vice Dean I of Faculty of Mathematics and Natural Sciences	Universitas Negeri Surabaya, Indonesia	2014-2018			
	Dean of Faculty of Mathematics and Natural Sciences	Universitas Negeri Surabaya, Indonesia	2019 – Now			
Research and development projects over the last 5 years	<b>2019:</b> Development of OrSAEv learning models to improve disaster preparedness for candidate teacher students (IDR 100,000,000, Principal Investigator)					

	<ul> <li>2018: Development of a CMT method for earthquake assessment and disaster risk reduction (IDR 50,000,000, Principal Investigator)</li> <li>2017: Detection of hydrocarbon reservoirs is used for passive seismic methods (IDR: 10,000,000, Principal Investigator)</li> <li>2016: Development of a method for decision making skill in tsunami early warning for improved performance of the Ina-TEWS. First Year Research (IDR 85,000,000, Principal Investigator)</li> </ul>				
	<b>2015:</b> Development of a method for decision making skill in tsunami early warning for improved performance of the Ina-TEWS. Second Year Research (IDR 87,500,000, Principal Investigator)				
	Tittle	Year			
Patents and proprietary rights	Intellectual Property Rights (IPR) for the creation of Joko Tingkir software, tsunami early warning technology uses the concept of dominant period, duration exceeded and duration of rupture (No IPR: 2012-01-000009185)	2013 – 2063			
	Metode dan Proses Pembuatan Software Joko Tingkir Sebagai Peringatan Dini Tsunami (Hak Paten: P00201702313)	2017 - 2067			
	Aplikasi Peringatan Dini Tsunami 4 Menit Setelah Origin Time Gempa Bumi (Hak Cipta: EC00201949313)	2019 - 2069			
Important publications over the last 5 years	Validation of Joko Tingkir software using tsunami importance. <i>Science of Tsunami Hazards</i> (STH), <i>34</i> (3), 189-198.	2015			
	Evaluation of earthquake parameters used in the Indonesian tsunami early warning system. <i>Earthquake Science</i> , <b>29</b> (1), 27-33.	2016			
	Real-time detection and characterization of nuclear explosion using broadband analyses of regional seismic stations. <i>Journal of Physics: Conference Series,</i> IOP, Vol. 953, 012211. February 2018.	2018			
	Determination of source parameters of the 2017 Mount Agung volcanic earthquake from moment-tensor inversion method using local broadband seismic waveforms. <i>Journal of Physics: Conference Series,</i> IOP, Vol. 997, 012001. April 2018	2018			
	Source parameter estimates of the 4 November 2016 mb = 4.7 earthquake near Lawu mountain in East Java, Indonesia. <i>Science of Tsunami Hazards</i> (STH), <b>37</b> (4), 222-231.	2018			
	Analysis of travel time delay for large tsunamis across the Pacific and Indian Oceans. <i>Science of Tsunami</i> <i>Hazards</i> (STH), <b>37</b> (4), 195-212.	2018			
	Effectiveness of CPI (Construction, production, and implementation) teaching model to improve	2018			

	science literation for					
	Journal of Science Edu					
	Beta Testing for Increa	2019				
	Performance of The Inc					
	Warning Application (I					
	Tsunami Hazard, <b>38</b> (4	/-				
	Improvement of scienc	2019				
	implementation guided					
	approach. Journal of Se					
	The gender differences	2019				
	examination (NE) perfe					
	last 3 years (2016-2018					
	Education.					
	Identification of studen	2019				
	law of gravitation conc					
	diagnostic test instrume					
	Education.					
	Development of Tsunami early warning application			2019		
	four minutes after an ea					
	Hazards.					
	Source parameters identification for July 17th, 2014			2019		
	earthquake around Jaya					
	Journal of Physics: Conference Series.					
	<b>Organization</b>	Position	N	Period		
	Physical Society of	Member	Now			
	Indonesia (PSI)		N			
	Tsunami Society	Member	Now			
	International (TSI),					
Professional	USA	M 1	N			
Organization	Himpunan Ahli	Member	Now			
	Geifisika Indonesia					
	(HAGI) Deset Stadi Sping – Fachder and View – New					
	Pusat Studi Sains	Foubder and Vice	Now			
	Kebumian (PS2K),	Head				
	FMIPA Unesa					