



**Arie Realita, S.Si., M.Si.**

Position	<i>Lecturer of geophysics in Department of Physics</i>		
	<i>Degree</i>	<i>University</i>	<i>Year</i>
Academic career	Bachelor at Physics	Universitas Negeri Surabaya - Indonesia	2008-2012
	Master at Physics	Institut Teknologi Sepuluh November - Indonesia	2014-2016
	Government Employer at Ministry of Research, Technology and Higher Education as a Lecturer Institution (now Ministry of Education and Culture)	Universitas Negeri Surabaya - Indonesia	2021- now
Employment	<i>Position</i>	<i>Employer</i>	<i>Period</i>
	Lecturer in Physics study program	Universitas Negeri Surabaya - Indonesia	2021- now
	Reviewer of Journal	JPFA, terindeks : DOAJ, Portal Garuda, Google Scolar and Scientific Journal WorldWide e-Librart; p-ISSN : 2087-9946; e-ISSN : 2477-1775	2021-now
Research and development projects over the last 5 years			
Patents and proprietary rights	Title		Year
Important publications over the last 5 years	Title		Year
	F.K Ayu Anggraeni, E.Minarto, <b>A.Realita</b> .2016. Aplication of Resstivity Method Wenner schlumberger Array to Evaluate Brantas river Embankment as avoid Landslide. IPTEK Journal of Proceeding Series. DOI: <a href="https://dx.doi.org/10.12962/j23546026.y2017i2.2269">https://dx.doi.org/10.12962/j23546026.y2017i2.2269</a>		2017
	A. <b>Realita</b> , E.Minarto.2016.Investigation Archaeological Objects with Electrical Resistivity Tomography Method (ERT) 2D in Mount Kelud,East Java. Basic Science International Conference 2016 6 (Universitas Brawijaya), 148-151		2016
Activities in specialist bodies	<i>Organization</i>	<i>Position</i>	<i>Period</i>

