

Dr. Rohim Aminullah Firdaus, S. Pd., M.Si.

Position	Lecturer of Material Optics and Instrumentation in Physics Study Program		
	Degree	University	Year
	Bachelor at Physics Education	Universitas Negeri Malang	2004- 2008
Academic career	Master of Physics	Institut Teknologi Sepuluh Nopember (ITS) Indonesia	2009 - 2011
	The Doctoral Program in Physics Department	Institut Teknologi Sepuluh Nopember (ITS) Indonesia	2013 - 2020
	Position	Employer	Period
Employment	A lecturer at Physics Study Program	Universitas Negeri Surabaya (UNESA) Indonesia	2021 - Now
Research and	Year and Title		
Development project over the last 5 Years	2013 - 2020 : Study of The Performance of Microstrip Compact Antenna with Slope Thickness of the Substrate (Dissertation Research)		
Patent and Proprietary Right	Tittle		Year
	-		-
Publications and	"The effect of Conductivity and Permitivity on Propagation and Attenuation of Waves using FDTD", Journal Materials Physics and Mechanics, Vol 42, pp 617-624, 2019		2019
Potential Articles over last 5 years	"Study of The Performance of Microstrip Compact Antenna with Slope Thickness of the Substrate", International Journal of Microwave and Optical Technology (IJMOT), Vol 14, No. 4, 2019		2019