

Dr. Muhimmatul Khoiro, S. Si.

	Lecturer of Material Optics and Instrumentation in Physics Study				
Position	Program				
	D	TT ' ',	X 7		
Academic career	The Bachelor Program at the Physics Department	University Institut Teknologi Sepuluh Nopember (ITS) Indonesia	Year 2010 - 2014		
	Postgraduate Program in Physics Department (Non- degree)	Institut Teknologi Sepuluh Nopember (ITS) Indonesia	2015 - 2016		
	The Doctoral Program in Physics Department	Institut Teknologi Sepuluh Nopember (ITS) Indonesia	2016 - 2020		
	Scientific Articles Writing Training for International Journal Publications	Institut Teknologi Sepuluh Nopember (ITS) Indonesia	2016		
	Optic and Photonics Seminar	Indonesian Institute of Sciences (LIPI)	2016		
	Indofood Leadership Camp (BISMA)	PT Indofood Sukses Makmur Tbk	2013 - 2014		
	Position	Employer	Period		
Employment	A lecturer at Physics Study Program	Universitas Negeri Surabaya (UNESA) Indonesia	2021 - Now		
	Tutor at Faculty of Science and Technology	Universitas Terbuka (UT) Indonesia	2020 – Now		
Research and	Year and Title				
Development project over the last 5 Years	2015 - 2020 : Study of Mach-Zehnder Structuring Waveguide Based SnO ₂ Material for Optical Logic Gates Application (Dissertation Research)				
Dotant and	Tittle		Year		
Patent and Proprietary Right	-		-		

				1	
	Morphological and Optical Properties of Tin Oxide			2020	
	Nanomaterial Thin Film Deposited using Vacuum				
	Evaporation. J. Ceramic Soc. Japan, 128(3):158-163 Power efficiency analysis in various types of coil				
	design. IOP Conf. Ser.: Mater. Sci. Eng., Vol. 858, No.				
	1, p. 012055.				
	OR, XNOR, and NANI	2018			
	Zehnder Waveguiding				
	Nonlinear Material. Int				
	462–469.				
Publications and	All-optical logic gates i	2017			
Potential	waveguide consisting of				
Articles over	174–179.				
last 5 years	All-optical logic gates	2017			
	waveguide utilizing Sn				
	pp. 169–173.				
	Design and optimization high-performance bi-circular				
	loop antenna with plan				
	at 2.45 GHz frequency. IEEE, pp. 154–158.		2017		
	Analisis Jumlah Laser Dioda Terhadap Amplifikasi				
	Daya Intensity Tunable				
	Cahaya Pandu Gelomb				
	Nonlinear. Prosiding Seminar Nasional Fisika dan				
Activities in	Aplikasinya (SNFA), pp. 250-256. Organization Position Period				
Specialist	Organization	Position		Periou	
Bodies					
Dodies	Agency of	Editor and E-book			
	Publication Partner	Manager	20	020 - Now	
	Service (APPS)	- C		020 110W	
	Indonesian Students			019 - 2020	
	Association of Japan	Relation and	20	2020	
	Commissariat	Information			
	Kumamoto				
	Prefecture (PPIJK)				
	Forum of Indonesia	Member 20		019 - 2020	
	Moslem in				
	Kumamoto				
	Prefecture, Japan				
	(FUMIKU)				
	Postgraduate			015 - 2016	
	Students Association	Information and			
	ITS	Communication			
		Division			