

Name	Arif Mohammad Siddiq, S.Si., M.Si.				
Position	Lecturer at Biology Department University of Jember				
Academic Career	Initial Academic Appointment	Institution Year			
	Bachelor of Biology	Universitas Jember	2009-2014		
	Master of Animal Bioscience	IPB University 2014-2016			
Employment	Position	Employer	Period		
	Lecturer of Biology Department	Biology Department, Faculty of Mathematics and Natural Sciences, University of Jember	2018-now		
	Name of project or research focus	Master Plan of Ijen Geopark			
	Amount of financing	IDR 250.000.000			
	Name of project or research focus	Ecological Valuation of geological, biological, and cultural sites in the Ijen Geopark area, Banyuwangi Region			
	Amount of financing	IDR 100.000.000			
	Name of project or research focus	The Influence of Riparian Quality on the Quality of Water Biological in Bedadung River, Jember Regency, East Java			
	Amount of financing	IDR 174.000.000			
	Name of project or research focus	Management of the Rehabilitation Zone at Meru Betiri National Park Through the Development of a Plot Demonstration Design with Priority for Plant Types That Have a Land Cover Function			
	Amount of financing	IDR 1.996.055.637			
Industry	Titles	Year			
collaborations over the last 5 years					
Patents and proprietary rights	Carbon Footprint Report: Certificate: EC00202123561	2021			
Important publications	Selected recent publications from a total of approx.				
over the last 5 years	(Give total number)	6			
	Title	DW Rizkiah, H Sulistiyowati, <b>AM Siddiq</b> . 2021. Distribution Pattern of the Exotic Plant <i>Chromolaena</i> odorata in Rehabilitation Zone at Donglo Block, Resort of Wonoasri, Meru Betiri National Park. <i>Jurnal Riset Biologi</i> dan Aplikasinya 3 (1), 1-6.			
	Title	YDA Liana, H Sulistiyowati, <b>AM Siddiq</b> . 2021. Distribution Pattern of the Exotic Plant ( <i>Synedrella nodiflora</i> (L)			

Activities in specialist bodies	Title Organization	Giant Clams (Cardiidae: Tridacninae) in Intertidal Ecosystem at Tanjung Bilik, Baluran National Park. Jurna Kelautan: Indonesian Journal of Marine Science and Technology 14 (3), 254-262  Role Period		inae) in Intertidal uran National Park. <i>Jurnal</i> <i>Marine Science and</i>
		Gaetern) in the Rehabilitation Zone, Resort of Wonoasri, Meru Betiri National Park. <i>Biolink</i> 8 (1), 63-71  R Setiawan, R Wimbaningrum, <b>AM Siddiq</b> , IS Saputra. 2021. The Species Diversity and Habitat Characteristics of		