

Name	Dr Asmoro Lelono, M.Si			
Position	Lecturer at E	Lecturer at Biology Department University of Jember		
Academic Career (Education Background)	Initial Academic Appointment		Institution	Year
	Bachelor of Education Biology		IKIP Bandung	1991
	Magister	Sains	ITB Bandung	1996
	Doktor		Groningen University	2019
	Position		Head of Laboratory	Period
Employment	Lecturer at I Department, Univers	Jember	Zoology Laboratory, Biology Department	1998-now
Research and development	Name of project or research focus  Amount of financing		KeRis "Zoological Integrated Research Group"	
projects over the last 5 years			27.000.000 IDR	
Foreign	Year		Title	
collaborations over the last 5 years	2019-2023		Hosting agreement as visiting researcher at GELIFES Institute, Groningen University, The Nederland	
Important	Selected rece	cent publications from a total of approx.		
publications over	year	Title		
the last 5 years	2021	Prevalence of Phenylthiocarbamide (PTC) Taste Sensitivity and Colour Blindness in Tengger Tribe Population, Ranupani Village, Senduro, Lumajang, R Oktarianti, IW Putra, RM Arofa, A Lelono BERKALA SAINSTEK 9 (4), 174-178		
	2021	Diuretics effect of salak (Salacca Zalacca) seed extract to kidney histopathological structure of the wistar male rats (Rattus norvegicus) R Oktarianti, NA Septiana, A Lelono BIOEDUKASI: Jurnal Biologi dan Pembelajarannya 19 (2), 90-95		
	2019	Does paternal immunocompetence affect offspring vulnerability to maternal androgens? A study in domestic chickens A Lelono, DA Robledo-Ruiz, TVL Berghof, HK Parmentier, B Riedstra. Biology open 8 (11), bio045096		
	2019	Inter-specific variation of maternal thyroid hormones associate with migration, mode of development, and captivity: a phylogenetic comparative analysis BY Hsu, VM Pakanen, W Boner, T Eeva, B Doligez, TGG Groothuis bioRxiv, 775981		

2019	The relationship between male social status, ejaculate and circulating testosterone concentration and female yolk androgen transfer in red junglefowl (Gallus gallus)  A Lelono, B Riedstra, TGG Groothuis  Hormones and behavior 116, 104580
2019	Ejaculate testosterone levels affect maternal investment in red junglefowl (Gallus gallus gallus) A Lelono, B Riedstra, T Groothuis Scientific reports 9 (1), 1-10