



Research presentations, publications, and awards of faculty and students in the last 2 years

Research presentations

Faculty/ Students	Title of study	Conference	Date and Venue	Level (Int'l, Nat'l, Regional)
Anacleto M. Caringal1, 2, Angelica L. Castillo2, Herbert G. Baňados Jr*2 and Romel U. Briones2 1, 2 Author for Correspondence (amcaringal@up.edu.ph; peatforest@gmail.com; prince_tectona74@yahoo.com; SMS:09369365887), School of Environmental Science and Management, University of the Philippines at Los Baňos and Tropical Forestry Program, College of Agriculture and Forestry, Batangas State University-Lobo 2 Tropical Forestry Program, College of Agriculture and Forestry, Batangas State University-Lobo, 4229 Lobo Batangas, Philippines;	VEGETATION STRUCTURE AND PHENOLOGICAL SYNCHRONY OF TAN-AG (<i>Kleinhovia hospita</i> L., APG: Malvaceae) ALONG STREAMSIDE VALLEY FOREST OF MT. BANOY, LOBO BATANGAS, VERDE ISLAND PASSAGE, PHILIPPINES	International Conference on Biodiversity in a Changing Landscape and Climate Change of the FORESPI	November 8-9, 2018. College of Forestry & Natural Resources, University of the Philippines Los Baños, College, Laguna, Philippines	International
Anacleto M. Caringal1, 2 Author for Correspondence (amcaringal@up.edu.ph; peatforest@gmail.com; prince_tectona74@yahoo.com; SMS:09369365887), School of Environmental Science and Management, University of the Philippines at Los Baňos and Tropical Forestry Program, College of Agriculture and	PLANT LIFE IN THE PHILIPPINE TEAK FOREST OF VERDE ISLAND PASSAGE	International Conference on Biodiversity in a Changing Landscape and Climate Change of the FORESPI	November 8-9, 2018. College of Forestry & Natural Resources, University of the Philippines Los Baños, College,	International



Republic of the Philippines **Batangas State University** COLLEGE OF AGRICULTURE AND FORESTRY BatStateU-Lobo Campus, Masaguitsit Lobo Batangas, 4229 (043) 980-0385 loc. 7101, <u>lobo.campus@g.bastate-u.edu.ph</u>, <u>www.batstate-u.edu.ph</u>



(043) 980-0385 loc. 7101, <u>lobo.campus@g.bastate-u.edu.ph</u> , <u>www.batstate-u.edu.ph</u>						
Forestry, Batangas State University-Lobo			Laguna, Philippines			
Anacleto M. Caringal *1, 2, Dexter T. Macatangay2 and Herbert G. Baňados Jr2 * 1, 2 Author for Correspondence (amcaringal@up.edu.ph; peatforest@gmail.com; prince_tectona74@yahoo.com; SMS:09369365887), School of Environmental Science and Management, University of the Philippines at Los Baňos and Tropical Forestry Program, College of Agriculture and Forestry, Batangas State University-Lobo 2 Tropical Forestry Program, College of Agriculture and Forestry, Batangas State University-Lobo, 4229 Lobo Batangas, Philippines;	BEACH BLOOMER: "BALAI-LAMOK" (<i>Crateva religiosa</i> Forst. f, CAPPARIDACEAE) ALONG LOBO COAST OF VERDE ISLAND PASSAGE, BATANGAS, PHILIPPINES	International Conference on Biodiversity in a Changing Landscape and Climate Change of the FORESPI	November 8-9, 2018. College of Forestry & Natural Resources, University of the Philippines Los Baños, College, Laguna, Philippines	International		
Anacleto M. Caringal1, 2 Author for Correspondence (amcaringal@up.edu.ph; peatforest@gmail.com; prince_tectona74@yahoo.com; SMS:09369365887), School of Environmental Science and Management, University of the Philippines at Los Baňos and Tropical Forestry Program, College of Agriculture and Forestry, Batangas State University-Lobo	FLORISTIC COMPOSITION AND STRUCTURE OF PHILIPPINE TEAK FOREST IN THE SATOYAMA- SATOUMI LANDSCAPE OF BATANGAS PROVINCE, VERDE ISLAND PASSAGE, PHILIPPINES	International Conference on Biodiversity in a Changing Landscape and Climate Change of the FORESPI	November 8-9, 2018. College of Forestry & Natural Resources, University of the Philippines Los Baños, College, Laguna, Philippines	International		
Romel U. Briones	Simulating surface water dynamics in	1 st Symposium of JSPS Core-	De La Salle University,	International		



Republic of the Philippines **Batangas State University** COLLEGE OF AGRICULTURE AND FORESTRY BatStateU-Lobo Campus, Masaguitsit Lobo Batangas, 4229 (043) 980-0385 loc. 7101, <u>lobo.campus@g.bastate-u.edu.ph</u>, <u>www.batstate-u.edu.ph</u>



(****) / *** *****	101, 1000.campus@g.bastate-u.	,,,,	-	
	ungauged watershed	to-core	Manila,	
	of Philippines.	Program	Philippines	
		"Center of	November	
		Exellence in	11-12	
		Health Risk	November	
		Assesment	2019	
		for		
		Adaptation to		
		Climate		
		Change		
Herbert G. Bañados Jr. ¹ ,	Diversity and	PNPCSI 5th	November	International
Anacleto M. Caringal ⁺¹ ,	ecology of floral	International	13-15,	
Khryza R. Boongaling ¹ ,	visitors of <i>Crateva</i>	Symposium	2019	
and Frince Neil A. Abanilla ¹	<i>Religiosa</i> forst.	"Fighting for	UST,	
	0	Philippine	España,	
College of Agriculture and	Capparidaceae	Native	Manila	
Forestry, Batangas State	along Lobo coast of	Flora:		
University-Lobo, Batangas,	Verde island	Victories,		
Philippines	passage,	Challenges		
Corresponding Author:	Philippines.	and Future		
herbert.banados@yahoo.com	FF	Directions "		

Research Publications

Faculty/ Students	Title of study	Conference	Date and Venue	Level (Int'l, Nat'l, Regional)
Anacleto Macatangay Caringal et. al.	Woody plant communities in the Philippine teak forest landscape along Verde Island Passage, Batangas, Luzon, Philippines	Journal Biodiversitas Journal of Biological Diversity		International



Republic of the Philippines **Batangas State University** COLLEGE OF AGRICULTURE AND FORESTRY BatStateU-Lobo Campus, Masaguitsit Lobo Batangas, 4229 (043) 980-0385 loc. 7101, <u>lobo.campus@g.bastate-u.edu.ph</u>, <u>www.batstate-u.edu.ph</u>



Research Awards

Faculty/ Students	Title of study	Conference	Date and Venue	Level (Int'l, Nat'l, Regional)
Anacleto M. Caringal	Best Poster "Beach Bloomer: "Balai-lamok" (Crateva religiosa Forst. F, Capparidaceae) along Lobo Coast of Verde Island Passage, Batangas, Philippines"	International Conference on Biodiversity in a Changing Landscape and Climate Change of the FORESPI	November 8-9, 2018. College of Forestry & Natural Resources, University of the Philippines Los Baños, College, Laguna, Philippines	International
Anacleto M. Caringal	Best Poster and Paper "Plant Life in the Philippine Teak Forest of Verde Island Passage"	International Conference on Biodiversity in a Changing Landscape and Climate Change of the FORESPI	November 8-9, 2018. College of Forestry & Natural Resources, University of the Philippines Los Baños, College, Laguna, Philippines	International