ASEAN-FEN Webinar 2021

18th December 2021 (Saturday), 0900 (MYT), Cisco Webex: https://umt.webex.com/umt/j.php?MTID=m1ac1b5ec398798e5d4d237c934de2b9b

Program tentative

Time (MYT)	Program	
0900 - 0910	Opening remarks	
	Associate Professor Dr. Truong Quoc Phu	
	Chairman, ASEAN-FEN	
0910 – 0930	Knowing ASEAN-FEN	
	Assistant Professor Dr. Suriyan Tunkijjanukij	
	Co-Chairman, ASEAN-FEN	
	Field of Research: Fisheries	

Field of Research: Fisheries					
	Moderator:				
Time (MYT)	Speaker	Title of presentation			
0930 - 1000	Keynote Speaker 1	Small-scale artisanal fisheries and its management			
	Professor Dr. Matsuishi Takashi Fritz				
	Hokkaido University, Japan				
1000 - 1015	Associate Professor Dr. Seah Ying Giat	Diversity of croakers in Malaysia: opportunity and progress			
	Universiti Malaysia Terengganu, Malaysia	with Global Sciaenidae Conservation Network			
1015 - 1030	Pham Duc Hung	Artificial propagation of giant trevally (Caranx ignobilis): A			
	Nha Trang University, Vietnam	potential candidate for marine cage culture in Vietnam			
1030 - 1045	Dr. Wikit Pinrup	Blue Swimming Crab Bank Project: A Solution for Coastal			
	Rajamangala University of Technology Srivijaya, Thailand	Economic Driver			
1045 - 1100	Dr. Eng Sapto Andriyono	Complete mitochondrial genome of Mud spiny lobster,			
	University of Airlangga, Indonesia	Panulirus polyphagus (Crustacea: Decapoda)			
1100 – 1115	Professor Dr. Encarnacion Emilia Yap	Philippine Fisheries: Status and Challenges			
	University of Philippines Visayas, Philippines				
1115 – 1130	Dr. Eng. Abu Bakar Sambah	A spatial approach for coastal and marine studies			
	Brawijaya University, Indonesia				
1130 – 1145	Professor Dr. Tian Yongjun	Sustainable utilization and management of marine fishery			
	Ocean University of China, China	resources in the context of overfishing and climate change			

1145 - 1200	Professor Dr. Kay Lwin Tun	Development of Fisheries and Aquaculture Education in		
	Yangon University, Myanmar	Myanmar		
1200 - 1330	Lunch break			
		arch: Aquaculture		
	Moderator:			
Time (MYT)	Speaker	Title of presentation		
1330 - 1400	Keynote Speaker 2	Climate change and aquaculture mapping: thermal sensitivity		
	Professor Dr. Dong Yunwei	modelling and applications		
	Ocean University of China, China			
1400 - 1415	Professor Dr. Aziz Arshad	Dietary organic acid salts enhanced growth and resistance		
	Universiti Putra Malaysia, Malaysia	against Vibrio haveryi in blue swimming crab Portunus		
		pelagicus juveniles		
1415 - 1430	Associate Professor Dr. Nguyen Ngoc Phuoc	Efficacy of Quorum Quenching on the prevention of AHPND		
	Hue University, Vietnam	in white leg shrimp		
1430 - 1445	Dr. Tirawat Rairat	Prudent Use of Antimicrobial Drugs in Aquaculture		
	Kasetsart University, Thailand			
1445 - 1500	Associate Professor Dr. Julie Ekasari	The status of biofloc technology application in Indonesia:		
	Institute of Bogor Agriculture, Indonesia	identification of research-implementation gaps		
1500 - 1515	Dr. Hav Viseth	(To be determined)		
	Fisheries Administration, Cambodia			
1515 - 1530	Emeritus Professor Dr. Tereso Abella	Developments in Philippine Aquaculture		
	Central Luzon State University, Philippines			
1530 - 1545	Professor Dr. Fujimoto Takafumi	Application of chromosome set manipulation to aquaculture in		
	Hokkaido University, Japan	Japan		
1545 – 1600 I	Professor Dr. Sui Liying	Use of microbial storage compound PHB in marine fish and		
	Tianjin University of Science and Technology, China	shrimp larviculture		
1600 - 1615	Professor Dr. Cherry Aung	Status of Oyster Aquaculture in Myanmar		
	Pathein University, Myanmar			
1615 – 1630	Mr. Thay Somony	(To be determined)		
	Fisheries Administration, Cambodia			
1630 - 1700	Keynote Speaker 3	Educational Networking: An important pillar for innovation		
	Professor Dr. Nguyen Thanh Phuong	and sustainable development of Aquaculture		

	Can Tho University, Vietnam			
1700 - 1730	Keynote Speaker 4		(To be determined)	
	Dr. Matthias			
	Food and Agriculture Organization (FAO)			
1730 - 1800	Q&A session for Keynote Speakers			
1800	Closing/ Photo session			