BOOK OF ABSTRACTS & PROGRAMME BOOK



FORWARD

A warm welcome to all keynote speakers, invited speakers and participants of the 4th BIOSES 2022 Seminar on Biological Security and Sustainability 2022 (BIOSES2022). This year, the seminar is conducted on a digital platform and the theme of 4th BIOSES 2022 is "Embracing Fundamental Science in Achieving Sustainable Development". I am proud to share that the The 4th BIOSES 2022 Seminar is jointly organized by Biological Security and Sustainability (BioSES) research interest group (RIG) of the Faculty of Science and Marine Environment, Universiti Malaysia Terengganu in collaboration with well-known and globally recognized higher education institutions which includes Universiti Malaya, Malaysia; The University of Texas Medical Branch, USA; Bishop Herber College, India; Universiti Sains Malaysia, Malaysia; Universitas Jember, Indonesia; National University of Singapore, Singapore; and National Taiwan University, Taiwan.

I believe we can agree that research in fundamental science is the key to achieving sustainable development. Through significant findings and scientific breakthrough in fundamental research, we researchers can help our society as a whole, including individual firms to keep possible options, scenarios and choices of collaborations in relation with sustainable development. Therefore, continuous development of fundamental science is very crucial to ensure training in the sustainable development at the highest level. This framework may guarantee an access to free circulation of the most valuable information in the sustainable development goals (SDG). The fundamental research may contribute to a better structural link between science and society, especially in biosecurity that is relevance to the sustainability of agriculture, as well as other aspects of public health and protection of the environment, including biological diversity. The 4th BIOSES 2022 Seminar is aimed to gather researchers and experts worldwide to share the emerging and recent findings with regards to sustainability that is focusing on meeting and the needs of the present researches without compromising the ability and livelihood of future generations in order to meet their needs which is in conjunction with the theme of this seminar.

With the participation of speakers from academia, agencies and research institutions, the 4th BIOSES2022 will be a great platform for critical discussion and sharing of valuable knowledge and discoveries. Networking and collaboration opportunities across the multidisciplinary boundaries are also expected from this seminar. Lastly, I would like to express my highest appreciation to the Organising Committee of 4th BIOSES 2022 Seminar.

Thank you.

Professor Dato' Dr. Mazlan Abd Ghaffar, FASc Vice Chancellor Universiti Malaysia Terengganu

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TENTATIVE PROGRAMME

BIOSES SEMINAR 2022 SEMINAR PROGRAMME & PRESENTATION SESSION

28 Jun 2022 (Tuesday)

TIME		ACTIVITY	
(MYT) 8.30 am	Registration Webex Link: http://surl.li/c	govt	
9.00 am	Opening by the Master of	Ceremony	
9.10 am	Doa recitation		
9.15 am	Welcoming Speech by: Professor Dato' Dr. Mazla Vice -Chancellor of Unive	an Abdul Ghaffar, FASc ersiti Malaysia Terenggan	u
	Officiating Speech by: Prof. Emeritus Tan Sri Di	r. Zakri Abdul Hamid	
10.15 am	Pandemic Preparedness: I Moderator: Associate Prof	essor Ts. Dr.Vigneswari Se	vakumaran
	Sub-theme 1: Food Webex Link: http://surl.li/cgowq	Sub-theme II: Health Webex Link: http://surl.li/cgowq	Sub-theme III: Environment Webex Link: http://surl.li/cgowq
	Moderator: Associate Professor Dr Norhayati Yusof WA Link: shorturl.at/jFPW5	Moderator: Associate Professor Dr. Siti Nor Khadijah Addis WA Link: http://shorturl.at/jvl19	Moderator: Dr. Maziah Mohd Ghazaly WA Link: http://shorturl.at/ejoLY
11.00 am	Invited Speaker I: Assoc. Prof Dr Jasmine Selvakumar (Bishop Heber College, India) Gut microbiome, the major player in human health and food security	(India) Sphingosine-1-phosphate lyase downregulation promotes colon carcinogenesis through STAT3-activated microRNA	Invited Speaker I: Dr. Muaz Bin Mohd Zaini Makhtar (Universiti Sains Malaysia) Microbial Fuel Cell (MFC): Simultaneous Waste Bioremediation and Energy Recovery
11.30 am	Singapore Webex Link: http://surl.li Reclaiming marine biodive		tional University of

12.10 pm	AO-01-F Dr. Nurul Aliaa Idris PHI thickenings in roots: Novel secondary cell wall structures induced by abiotic stress	AO-17-H Ajibola Olaide Olawunmi Physicochemical, nutritional and functional properties of Canarium odontophyllum (Dabai)	AO-33-E Amelia Tan Suet May Vector Potential of Polyhydroxyalkanoate Microparticles: Sorption and Bioaccumulation of Polycyclic Aromatic Hydrocarbons and Heavy Metals
12.30 pm	AO-02-F Muhammad Faiz Bin Zakaria Effects of Different Temperatures on the Growth Performance and Biomass of Thalassiosira weissflogii	AO-18-H Sowmiya. S Analysis of the gut microbiota of healthy CARI-Nirbheek (Aseel Cross) Chickens: A Metagenomic Approaches	AO-34-E Dr. Melissa Beata Martin The Diversity of Sponge Associated Fauna (SPA) In Four Selected Marine Sponges (Class: Demospongiae) At Coral Reefs of Pulau Batu Rusa, Terengganu
12.50 pm	AO-03-F Aliffikri B. Ramlee The Effect of Temperature on Biomass Production and Total Carotenoid content in Isochrysis galbana	AO-19-H Nurrahmi Dewi Fajarningsih Extraction, Partial Characterization and Bioactivity Spectrum of Red Macroalgal Lectins from Porok Beach, Jogjakarta Lunch break	AO-35-E Dr. Ummu Atiqah Mohd Roslan A Mathematical Model on the Dynamics of Sea Turtle-Human Interaction
	Moderator: Ts. Dr Fazilah Ariffin WA Link: http://shorturl.at/uwBEJ	Moderator: Dr Suzana Misbah WA Link:	Moderator: Associate Professor Dr. Fatimah Hashim WA Link: http://shorturl.at/jtzUZ
2:30 pm	AO-04-F Dr. Ahmad Syafiq Ahmad Nasir Sustainable Fishery and Aquaculture Development of Yellow	AO-20-H Dr. Suvik Assaw Anti-inflammatory and anti-nociception effect of lipid mediator Palmitoylethanolamide on	AO-36-E Dr. Melissa Beata Martin An Overview of Caridean Shrimps (Crustacea: Malacostraca: Caridea) From Southeast Asia And
	Pufferfish from Sarawak, Malaysian Borneo	TLR4-ligand induced acute inflammatory pain is associated with specific immune cells migration	Specimens from The South China Sea Repository and Reference Centre

3:10 pm	AO-06-F Associate Prof. Dr. Norhayati binti Yusuf Growth and antioxidative responses of Chlorella vulgaris under different growth phases	AO-22-H Dr. Siti Aisyah Razali In silico designing of epitope-based vaccine against Grouper Iridovirus (GIV)	AO-38-E Muhammad Syahmi bin Idris Meta-analysis of palm oil grievance supply chain
3:30 pm	AO-07-F Wan Nor Salmiah Binti Tun Mohd Salim Genetic variability of MPOB-Cameroon oil palm germplasm based on morphological traits using multivariate analysis	AO-23-H Dr. Shahidee Zainal Abidin Characterisation of novel miRNA derived from pregnancy induced hypertension patient and its association with brain development via in silico analysis	AO-39-E Teo Han Meng Distribution of potential halophytes associated HT- PGPB from the mangroves of Terengganu
3:50 pm	AO-08-F Dr. Asma' Ali Socio-demographic determinants of maternal nutritional status & its relationship towards their children nutritional status among selected fishermen household in Terengganu	AO-24-H Dr. Maziah Mohd Ghazaly Short Chain Free Fatty Acid-Acetate Attenuates Hyperglycaemic-Induced Oxidative Stress Endothelial Dysfunction	AO-40-E Associate Professor Dr. Chong Ju Lian The Curious Case of Pangolin Farming: An alternative to illegal trafficked pangolins?
4:10 pm	AO-09-F Nurul Afza Karim Transcriptomic and comprehensive analysis of selected cultivated sweet potato genotype in Malaysia	AO-25-H Dr. Nurul Huda Abd Kadir The selective in vitro toxicology assessment of Benzyl isothiocyanate and its presence in Miswak (Salvadora persica L.) extract	AO-41-E Associate Professor Dr. Mariam Taib Metabolite profiling of cadmium-tolerant mangrove fungus Trichoderma troviride using different GC-MS derivatization agents
4:30 pm		End of First Day of Semin	ar

29 Jun 2022 (Wednesday)

TIME		ACTIVITY			
TIME (MYT)		ACTIVITY			
8.00 am	Registration Webex Link: http://surl.li/cgowq				
8.30 am	Keynote III: Prof. Ts. Dr. Mohd Effendy Abd Wahid, Universiti Malaysia Terengganu New Approach for Animal Vaccine Delivery System Moderator: Dr Nor Omaima Harun				
9.15 am	Fundamental Discoveries Performance	heal P. Sheetz, University in Mechanobiology Resear essor Ts. Dr. Ma Nyuk Ling	·		
10.00 am		a Tomay (Agilent Technolog Bacterial Biofilms with Agil	gies) ent xCELLigence platforms		
	Sub-theme 1: Food Webex Link: http://surl.li/cgowq	Sub-theme II: Health Webex Link: http://surl.li/cgowq	Sub-theme III: Environment Webex Link: http://surl.li/cgowq		
	Moderator: Dr Razifah Mohd Razali WA Link: http://shorturl.at/eqxQW	Professor Dr. Mariam Professor Ts. Dr. Ma Taib Nyuk Ling			
11.00 am	Invited Speaker II (Food) - Prof Dr Yuli Witono (Universitas Jember Indonesia) Development of fish- sourced smart flavor technology to support availability of sustainable food ingredients	Invited Speaker II (Health) - Assoc. Prof. Dr. Ernieda Binti Md Hatah (Universiti Kebangsaan Malaysia) Medicine price transparency initiative for sustainable health care system	Invited Speaker II (Environment) - Assoc Prof Dr Yi Ta Shao (National University of Taiwan) Malformed fish under thermal population		
11.30 am	AO-10-F Dr. Faridah binti Yahya Carrot residue powder as a fat replacer in tomato ice cream and its influence on physicochemical properties and sensory acceptability	AO-26-H Dr. Kamalavarshini Green synthesis of biogenic silver nanoparticle from Thespesia populnea leaf extract and determination of their antibacterial activity	AO-42-E Keisheni Ganeson Biosynthesis of poly(3-hydroxybutyrate-co-4-hydroxybutyrate) bioplastics through microbial fermentation using locally isolated Cupriavidus malaysiensis USMAA1020		

11.50 am	AO-11-F Dr. Malinna Jusoh Stress-based strategies for enhancing lipids production in selected microalgae species	AO-27-H Dr. Roswati Md Amin Microplastic ingestion in zooplankton. A case study from Terengganu waters	AO-43-E Wan Syahiidah Binti Wan Abd Aziz Reactor Parameters: Their Influence on Bacterial Cellulose Production
12.10 pm	AO-12-F Nurfarha Binti Muhamad Zalan Elucidating the Effects of Silica Nanoparticle Concentrations on Sweet Potato Genotype 'V3- Pejabat' Cultivated on Ultisol Soil	AO-28-H Dr. Suzana Misbah Evaluation of Cytotoxicity Level of Ganoderma lucidum in African Green Monkey Kidney (Vero) Cells	AO-44-E Nur Azzah Binti Osman Identification of Soil Bacterial Community in a Rubber Farm and Forest
		Lunch break	
	Moderator: Dr Siti Aisyah Razali WA Link: http://shorturl.at/ayFIL	Moderator: Dr Rameshhkumar Santhanam WA Link: http://shorturl.at/awzCY	Moderator: Dr Nurul Huda Abd Kadir WA Link: http://shorturl.at/adjDO
2:30 pm	AO-13-F Dr. Shuhaila binti Mat Sharani Structure Flexibility of Alpha-galactosidase from a Marine Psychrophilic Yeast, Glaciozyma antarctica PI12	AO-29-H Associate Prof. Dr. Fatimah Hashim Cytotoxicity Investigation of Highly Fused-Rings Conjugated Chalcones towards Acanthamoeba sp.	AO-45-E Ts. Dr. Fazilah Ariffin Preliminary study of Cypermethrin degrading bacteria isolated from agricultural soil
2:50 pm	AO-14-F Dr. Wan Zaliha Wan Sembok The Quality Performances of Melon Manis Terengganu (Cucumis melo var. Inoduros cv Manis Terengganu 1) in Relation to Nodes Position	AO-30-H Dr. Sowndhararajan Kandhasamy Effect of Water Cooking on Phytochemical Composition and Antioxidant Potential of Certain Leafy Vegetables	AO-46-E Associate Prof. Dr. Tan Min Pau DNA barcoding of the marine gastropods in the intertidal coasts of Terengganu, Malaysia
3:10 pm	AO-15-F Tay Karh Yan Antifeedant Activity of Four Plant Essential Oils against Adult Red Palm Weevil, Rhynchophorus ferrugineus	AO-31-H Dr. Hidayatul Aini Zakaria Terahertz Spectroscopy Analysis of Amyloid Fibrils Derived from Human Serum Albumin	AO-47-E Ching Xin Li Metagenomics Study of Gut Microbiota Functions of Sea Turtle from Turtle Rehabilitation Pools and Tanks in Sea Turtle Sanctuaries

3:30 pm	AO-16-F	AO-32-H	AO-48-E	
	Dr. Razifah Mohd Razali		Associate Prof. Dr. Wan	
	Use of spent mushroom blocks in combination of	Characterizations of	Bayani Wan Omar Baseline Study of <i>Brotia</i>	
	various food waste in	Bacterial Pathogens Isolated from Internal	sp. (Freshwater Snail) in	
	vegetable growing	Organ of Infected Farmed	, ,	
		Freshwater Fish	Setiu,Terengganu	
4:30 pm	Closing Remarks by the M	•		
	Webex Link: http://surl.li/cgowq			
	Moderator: Dr Malinna Jusoh			
4:45 pm	Closing Speech by:			
	Prof. Dr. Marinah Mohd Ariffin			
	Deputy Vice Chancellor (Research and Innovation)			
	Best Oral and e-poster Pre	esentation Announcement		

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KEYNOTE SPEAKER I



Prof. Dr. Sazaly Abu Bakar, TIDREC, Universiti Malaya

Professor Dr. Sazaly Abu Bakar received his PhD and training in virology at the University of Texas Medical Branch, Galveston, Texas, USA. Currently, he is the Director of the Tropical Infectious Diseases Research and Education Centre (TIDREC) and the WHO Collaborating Centre for Arbovirus Research and Reference (Dengue and Severe Dengue) at the University of Malaya, Kuala Lumpur, Malaysia. He was appointed as a senior professor at the University of Malaya in 2012. He has over twenty-five years of research experience in emerging infectious diseases especially in dengue and other arbovirus infections. he has published over two hundred papers in prestigious journals in his field and graduated over thirty post-graduate students including Masters and PhD students. He was a work package leader in the EU FP7 Integrated Chikungunya Research (ICRES) and DengueTools research consortia and held numerous other national and international research grants. He was the Editor and Chairperson of the subcommittee for the drafting of the Malaysia Biosafety and Biosecurity Policy and Guidelines. He was instrumental in establishing Malaysia first fully certified modular biocontainment level 3 laboratory (BSL3) and more recently the country's first fully certified mobile BSL3. Professor Sazaly maintained strong research interest in emerging infectious diseases especially focusing on vector-borne diseases.

AO-44-E

IDENTIFICATION OF SOIL BACTERIAL COMMUNITY IN A RUBBER FARM AND FOREST

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In Malaysia, chemical inter alia fertilisers and pesticides have been used in considerably large quantities in agricultural production to maximise the crop yields. Nonetheless, their usage have been proven to degrade soil health, particularly affecting the soil bacterial community. The reduction of the bacterial community may potentially hinder soil functions and services, in which soil bacterial presence is significant. This study aims to isolate, identify and compare the soil bacterial community of two land uses, vis a vis, a rubber farm and a forest. The physicochemical and microbiological properties of the soil samples were analysed using various methods: feel texture, soil pH, gravimetric water content, (GTG)₅ and 16S rRNA fingerprinting methods. Physicochemical studies reveal that soil pH and gravimetric water content differed slightly in both locations. As for the microbiological properties, the average CFUs were higher in the forest's soil than in the rubber farm. The sequencing of 16S rRNA reveals that four genera (Priestia, Pseudomonas, Bacillus, and Lysinibacillus) were identified in the forest: meanwhile, only one genus (Bacillus) was identified in the rubber farm. This study suggested that the contrast in the variation of identified genera in forest and rubber farm may be influenced by multiple soil properties such as soil pH, soil texture and soil water content, and most importantly, the usage of pesticides and fertilisers.

Keywords: Rubber farm, forest, soil microbial community, 16S rRNA sequencing

THANK YOU