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# Welcoming Note

Vice Chancellor, Universiti Malaysia Terengganu (UMT)



## Assalamu'alaikum wbt and Greetings

Praise to Allah SWT that we finally managed for the first time to organise the Tropical Ocean and Marine Sciences International Symposium 2018 (TOMSY2018). I would like to extend a warm welcome to all delegates and participants of the TOMSY2018.

I would like to convey my thanks to the Institute of Oceanography and Environment (INOS) and to The First Institute of Oceanography (FIO) China for their successful collaboration as joint-organisers for this event. May this venture bring forth positive outcomes by creating greater harmony alliances and more new perspectives on marine research in the global arena.

This symposium brings together scientists to exchange and share their experiences and research results about all aspects of ocean and marine sciences especially in the tropical areas. With the theme "Discovering the Oceans for Future Sustainability" this symposium sets forth an opportunity for scientists here to discuss issues that affects the oceans. As we are all aware, the oceans and marine biodiversity are changing rapidly and it would take great science, large numbers of trained scientists, socially responsible populations and governments with great political will, to avert a global catastrophe.

UMT is an institution of higher education that is directly involved in the development and progress in marine and maritime affairs, with research interests in coastal zones, estuaries, mangrove forests, coral reefs and sea grass beds. In our institution, experts in the above mentioned areas are always committed to experiment with new approaches to ensure that the attainment of the desired quality of human life does not hamper the lives of other beings.

I wish to thank and congratulate the Organising Committee members, to the generous sponsoring agencies, and all parties who directly or indirectly contributed in implementing this event, which has brought together the region's experts and young scientists of tomorrow to share knowledge, resources and technologies. I hope that this symposium will be a platform not only for awareness on the importance of balance marine ecosystem but also for the enhancement of environmental management practices in our country.

Have a great symposium and experience of peace in Terengganu. Thank you.

## YANG BERBAHAGIA PROF. DATO' DR. NOR AIENI HAJI MOKHTAR

# Message Chairman of TOMSY2018



#### Assalamu'alaikum wbt and Welcome to TOMSY2018

On behalf of the organising committee, I would like to take this opportunity to welcome all participants and guests to this Tropical Ocean and Marine Sciences International Symposium 2018 (TOMSY2018). We are honoured to host this first event of TOMSY2018. This event is co-organised by Institute of Oceanography and Environment (INOS), Universiti Malaysia Terengganu (UMT) with First Institute of Oceanography (FIO), State Oceanographic Administration (SOA), China.

With our symposium's theme "Discovering the Oceans for Future Sustainability", I hope that this event will be a good platform for the local as well as international researchers to discuss the issues related to ocean and marine sciences. Apart from fostering international linkages and networking with the international scientific community, I believe this symposium will contribute enormously towards identifying new opportunities for research, especially in the South China Sea (SCS) region. This is important as INOS has been given a mandate by the Ministry of Education in 2012 to explore the research in the marine area, under Higher Institution Centre of Excellence (HICOE) project, and SCS is the focusing area. Since then, there is an increasing number of research and publication in this particular area through the collaboration with local and international researchers.

I wish to express my sincere appreciation to distinguish speakers, presenters and participants for their support and participation in this symposium. I also thank the members of the Organising Committee, for their hard work, effort and endless support in ensuring the success of this symposium. I am also grateful to the management of UMT for continuously giving support and encouragement to this symposium. Finally, allow me to express my sincerest gratitude to all our sponsors for their kind support and generous contributions.

Best wishes. Thank you.

ASSOC, PROF. DR. SUHAIMI SURATMAN



# **OBJECTIVES**

This symposium aims to bring together leading academic scientists, researchers and research scholars to exchange and share their experiences and research results about all aspects of ocean and marine sciences especially in the tropical areas

# THEME

"Discovering the Oceans for Future Sustainability"

# **SUB THEME**

Coastal & Shelf Dynamics - Biological Oceanography - Ocean Biogeochemistry -- Marine Geology and Seabed Mapping - Marine Pollution - Satellite, Remote Sensing and GIS - Coastal Geomorphology -Marine Endengered Species - Marine Biology - Coral Reef Ecology - Ocean Governance

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# Programme Summary

# DAY 1 (Tuesday, 30 October 2018)

China		
ngganu		
2C		
Ecology		
Poster Session I		
Bogor Agricultural University, Indonesia		
13C		
ammals		
gy		
Refreshment/End of Session		
r T T		

## DAY 2 (Wednesday, 31 October 2018)

DAT 2 (Wednes	JAY 2 (Wednesday, 31 October 2018)			
0800-0900	Registration and Poster Set-Up			
0900-0930	Plenary 3 by Dr. Gao Zhigang			
	National Ma	rine Data and Information Serv	vice, China	
0930-1045	Session 4A	Session 4B	Session 4C	
	Ocean Models and	Ocean Policy and	Marine Ecological	
	Observations in South	Governance	Resilience	
	China Sea			
1045-1100		Refreshment		
1100-1130	Ple	enary 4 by Renee Teo Yong Yin		
		Bruker Malaysia Sdn. Bhd.		
1130-1245	Session 5A			
	Subsurface Mapping and	Paleo-Oceanography and	Marine Ecological	
	Survey	Marine Geochemistry	Resilience	
1245-1315	Poster Session II			
1315-1430	Lunch/Solat Break			
1415-1445	Plenary 5	by Assoc. Prof. Dr. Mohd Fadz	il Akhir	
	Institute of Oceanograph	ny and Environment, Universiti	i Malaysia Terengganu	
1445-1630	Session 6A	Session 6B	Session 6C	
	Chemical Seasonal	Marine Geochemistry	Diverse Dynamics and	
	Variability and Changes		Seasonality in Coastal	
			Areas	
1630	Closing Ceremony and Keynote by		у	
	Deputy Vice Chancellor of Universiti Malaysia Terengganu			
1645	Refreshment and End of Symposium			

# Organising Committee

#### Patron

Prof. Dato' Dr. Nor Aieni bt. Hj. Mokhtar

#### Advisor

Prof. Dr. Mazlan bin Abd. Ghaffar

#### Co-Advisor

Assoc. Prof. Dr. Aidy @ Mohamed Shawal bin M Muslim

#### Chairman

Assoc. Prof. Dr. Suhaimi bin Suratman

#### Secretariat

Assoc. Prof. Dr. Zainudin bin Bachok (Head)

Mr. Mohamad Jamil Rasyidi bin Mohd Ramlan

Ms. Shaharul Suhaila bt. Ismail

Mr. Mahamad Nasir bin Abdullah

Mr. Suhaili bin Safei

Ms. Nur Fatiha bt. Hj. Che Wail

Ms. Nurhayati bt. Mat Semawi

Ms. Noratikah bt. Ab Manaf

#### **Logistics and Transportation**

Dr. Izwandy bin Idris (Head)

Mr. Mohd. Nasir bin Mohamad

Mr. Joseph anak Bidai

Ms. Nurul Hidayah bt. Mat Zaki

Mr. Roslan bin Latif

Mr. Mohd. Azrinkhuzaini bin Abdul Kadir

Ms. Lailawati bt. Ismail

## **Protocol and Invitation Committee**

Prof. Dr. Wan Izatul Asma Wan Talaat (Head)

Mr. Fathy Kameel bin Mohd. Fadzil

Ms. Noor Suhaila bt. Mat Hassan

Ms. Kamizah bt. Ibrahim

Ms. Nurul Fatihah bt. Mazalan

Ms. Saripah Suryani bt. Syed Hassan

## **Excursion**

Assoc. Prof. Dr. Saifullah Ariffin Jaaman (Head)

Mr. Subarjo bin Merehojono

Mr. Azri bin Muhamad

Mr. Hazrul bin Ahmad

#### **Bursary**

Dr. Mohd Uzair bin Rusli (Head)

Ms. Zuhaini bt. Ali

#### **Sponsorship**

Assoc. Prof. Dr. Suhaimi Suratman (Head)

Ms. Norita bt. Abdul Shukor

#### Scientific

Assoc. Prof. Dr. Mohd Fadzil Akhir (Head)

Prof Emeritus Dr. Noor Azhar bin M. Shazili

Mr. Shukri bin Arsad

Ms. Nurzuhrah bt. Hassan

#### Promotion, Technical and Multimedia

Mr. Mohd. Zulkamal bin Radzi (Head)

Mr. Mohd. Azam bin Mat Yaacob

Mr. Tan Hock Seng

Mr. Mohd. Rodila bin Ibrahim

Mr. Ahmad Nazila bin Ali

Mr. Che Kamarul Anuar bin Che Abdullah

Mr. Zulfikri bin Muda

Mr. Nurul Fakhri bin Alias

Mr. Abdul Hafiz bin Zakari





#### Keynote

PROF. DR. CHEN LI QI

Third Institute of Oceanography, China

TITLE: GIOBAL OCEAN ACIDIFICATION WITHOUT BORDERS: A CASE STUDY FROM THE ARCTIC OCEAN



## Closing Keynote

PROF. DR. MAZLAN BIN ABD. GHAFFAR

Universiti Malaysia Terengganu

TITLE: CLIMATE CHANGE IMPACT ON THE CAPTIVE MARINE ORGANISM



Plenary 1

PROF. DR. WAN IZATUL ASMA WAN TALAAT

Institute of Occanography and Environment, Universiti Malaysia Terengganu TITLE: SUSTAINABLE FISHERIES MANAGEMENT IN MALAYSIA: REGIONAL AND NATIONAL EFFORTS



#### Plenary 2

ASSOC, PROF DR. IR ARIO DAMAR

Bogor Agricultural University, Indonesia
TITTLE: THE EUTHROPHICATION STATES AND NUTRIENTPHYTOPLANKTON DYNAMICS OF THE EUTROPHIED TROPICAL
EMBAYMENT OF JAKARTA BAY, INDONESIA: TEMPORAL DYNAMICS FROM
2001 TO 2017



Plenary 3

DR. GAO ZHIGANG

National Marine Data and Information Service, Ministry of Natural Resources, China TITLE: TOWARDS BETTER DATA SHARING: CHINA-ASEAN MARINE BIG DATA SERVICE PLATFORM



Plenary 4

RENEE TEO YONG YIN

Bruker Malaysia Sdn. Bhd. TITLE: ANALYSIS OF MICROPLASTICS USING FTIR



Plenary 5

ASSOC. PROF DR. MOHD FADZIL MOHD AKHIR

Institute of Oceanography and Environment, Universiti Malaysia Terengganu TITLE: UPWELLING, THERMAL FRONT AND THE INFLUENCE OF ENSO VARIABILITY IN THE SOUTHERN SOUTH CHINA SEA.

# Programme Schedule

DAY 1 (Tuesday, 30 October 2018)

0730-0845	Registration and Poster Set-Up		
0900-0945	Welcor	ming Speech and Opening Cere	emony
0925-1000		nching: Green Sea Turtles of of Memoranda of Understandi	
Session 1: Ke	ynote Session (BERLIAN H	IALL)	
1000-1050	Third Institute of Oce TITLE: GLOB	Reynote by Prof. Dr. Chen Lique anography, State Oceanic Address AL OCEAN ACIDIFICATIO CASE STUDY FROM THE A	ministration of China N WITHOUT
1050-1115		Refreshment	
Session 2: Ple	nary 1 (BERLIAN HALL)	and Parallel Scientific Session	ons
1115-1145	Institute of Oceanograph TITLE: SUSTAINABI	y Prof. Dr. Wan Izatul Asma V ny and Environment, Universit LE FISHERIES MANAGEME NAL AND NATIONAL EFF	i Malaysia Terengganu ENT IN MALAYSIA:
	Session 2A (BERLIAN HALL) Processes in Nearshore and Coastal Seas	Session 2B (ZAMRUD HALL) Ocean Policy and Governance	Session 2C (NILAM HALL) Mangrove Ecology
1145-1200	MEAN SEA LEVEL TRENDS AND VARIABILITY IN THE SOUTH CHINA SEA Abd Muhaimin Amiruddin (UPM)	LIMITED THE BAY: LOCAL COMMUNITY PRACTICES IN PROTECTING MARINE AREA IN PULO BREUH, ACEH, INDONESIA Faisal Syahputra (ABULYATAMA UNIVERSITY, ACHEH)	Carcinoscorpius rotundicauda (LATREILLE, 1802): POPULATION STATUS AND SPAWNING BEHAVIOR AT PENDAS COAST, PENINSULAR MALAYSIA Satyanarayana Behara (UMT)
1200-1215	HYDRAULIC STUDY WITHIN ONE FATHOM BANK LIGHTHOUSE WATERS AND MALACCA STRAIT, OFF PORT KLANG, SELANGOR Ahmad Hadi Mohamed Rashidi (NAHRIM)	THE ANGLO-DUTCH TREATY 1824: WAS THE PARTITIONING OF THE MALAY ARCHIPELAGO VALID? Mohd Hazmi bin Mohd Rusli (USIM)	FLOATING AND VIABILITY OF Rhizophora mucronata LAMK. PROPAGULES: IMPLICATIONS FOR LONG DISTANCE DISPERSAL SIMULATION Atteleth Don Peris (UMT)

1215-1230	THEORETICAL AND OBSERVED BREAKING WAVE HEIGHT ON PAHANG BEACH: AN IMPLICATION FOR THE ESTIMATION OF RIP CURRENT Nor Kamilah Yusof (IIUM)	MARINE SPATIAL PLANNING: THE WAY FORWARD FOR SUSTAINABLE DEVELOPMENT OF CENTRAL TERENGGANU Nazli Aziz (UMT)	MANGROVE HEALTH INDEX, A ROBUST INDEX BASED ON RECENT MANGROVE CONDITION IN INDONESIA AND POTENTIALLY CONTRIBUTED FOR GLOBAL ESTIMATION I Wayan Eka Dharmawan (PPO-LIPI, INDONESIA)
1230-1245	EVALUATING THE EFFECT OF BEACH NOURISHMENT ON LITTORAL MORPHODYNAMICS AT KUALA NERUS, TERENGGANU (MALAYSIA) Effi Helmy Ariffin (UMT)	THE COMBINED EFFECT OF ZINC AND PH ON GROWTH RATE, CHLOROPHYLL A CONTENT AND PHOTOSYNTHESIS ACTIVITY OF BROWN SEAWEED, Padina boryana Nabeela Ali Al-Awlaqi (UMT)	MANMADE DISTURBANCES IN THE MANGROVE – GOOD OR BAD? AN ASSESSMENT FROM MATANG MANGROVE FOREST RESERVE IN PENINSULAR MALAYSIA Muhammad Amir Bin Fisol (UMT)
1245-1315	Poster Session		
1315-1415	Lunch/Solat Break		
Session 3: Ple	nary 2 (BERLIAN HALL)	) and Parallel Scientific Sessi	ions
1415-1445	Plenary 2 by Assoc. Prof. Dr. Ir. Ario Damar Bogor Agricultural University, Indonesia TITTLE: THE EUTHROPHICATION STATES AND NUTRIENT- PHYTOPLANKTON DYNAMICS OF THE EUTROPHIED TROPICAL EMBAYMENT OF JAKARTA BAY, INDONESIA: TEMPORAL DYNAMICS FROM 2001 TO 2017		nesia AND NUTRIENT- OPHIED TROPICAL
	Session 3A (BERLIAN HALL) Method Development and Chemical-Biological Interaction	Session 3B (ZAMRUD HALL) Remote Sensing in Environmental Ecosystem	Session 3C (NILAM HALL) Marine Mammals Ecology
1445-1500	DESIGN AND ASSESSMENT OF GAS- WATER EQUILIBRATOR FOR CONTINUOUS PCO2 MEASUREMENT IN COASTAL WATER Poh Seng Chee (UMT)	ESTIMATION OF CARBON STOCK CHANGES ON MANGROVE FOREST IN PAHANG COAST USING GEOSPATIAL METHOD Maya Liyana Hamzah (UKM)	ASSOCIATION OF IRRAWADDY DOLPHINS (Orcaella brevirostris) WITH ENVIRONMENTAL PARAMETERS IN RAJANG RIVER, SARAWAK, MALAYSIA Saifullah Arifin Jaaman (UMT)

1500-1515	BALLAST WATER AND	A COLLABORATIVE	SEASONAL
1000 1010	MARINE	FRAMEWORK FOR	OCCURRENCE,
	ENVIRONMENTAL	ASSESSING SEAGRASS	DISTRIBUTION, AND
	QUALITY AT MAJOR	ECOSYSTEM SERVICES	ABUNDANCE OF
	PORTS OF MALAYSIA	BASED ON EARTH	IRRAWADDY DOLPHINS
	Hing Lee Siang	OBSERVATION (EO)	(Orcaella brevirostris) IN
	(UMT)	SYSTEM	THE BAY OF BRUNEI,
		Mohammad Shawkat	BRUNEI DARUSSALAM
		Hossain	Farah Dayana Ismail
		(UMT)	(UMT)
1515-1530	DISTRIBUTION OF	SIMULATING DIFFRACTION	FEEDING BEHAVIOUR OF
	DISSOLVED ALUMINIUM	PROBLEM OF A FIXED 2-	IRRAWADDY DOLPHINS
	(DAL) IN SEAWATER AT	DIMENSIONAL	(Orcaella brevirostris) IN
	PULAU PERHENTIAN,	RECTANGULAR SECTION	THE BAY OF BRUNEI,
	TERENGGANU	USING WEAKLY	BRUNEI DARUSSALAM
	Khairul Nizam Mohamed	COMPRESSIBLE	Nurlisa Azizul
	(UPM)	SMOOTHED PARTICLES	(UMT)
		HYDRODYNAMICS	
		(WCSPH)	
		Muhammad Amirul Syafiq Hamsan	
		(IIUM)	
1530-1545	DISTRIBUTION AND	SPATIO-TEMPORAL	DISTRIBUTION AND
1330-1343	BEHAVIOR OF NUTRIENTS	ASSESSMENT OF GPM	ABUNDANCE OF
	IN BESUT RIVER ESTUARY,	IMERG AND TRMM 3B43	DUGONGS IN THE
	TERENGGANU, MALAYSIA	IN SABAH AND SARAWAK,	MALAYSIAN WATERS OF
	Fatin Adlina Md Nasir	MALAYSIA	BRUNEI BAY, BORNEO:
	(UMT)	Aidy @ Mohamed	RESULTS FROM BOAT
	, ,	Shawal M Muslim	SURVEY AND
		(UMT)	INTERVIEW SURVEY OF
			FISHERMEN
			Azzakirat Abdul Raman
			(UMT)
1545-1600	HEAVY METALS IN TUNA	UAV DATA ACQUISITION	SPATIAL AND
	SPECIES MEAT AND	STRATEGIES FOR FRINGING	TEMPORAL
	POTENTIAL CONSUMER	REEF MAPPING	DISTRIBUTION OF FISH
	HEALTH RISK: A REVIEW	Chong Wei Sheng	SPECIES IN COWIE BAY,
	Norhazirah Abd Aziz	(UMT)	SABAH
	(UMT)		Nurmuna Mohd Noor
1600-1615	MICROPLASTICS	THE INFLUENCE OF	(UMT) BY-CATCH ESTIMATES
1000-1013	ANALYSIS IN ESTUARINE	OPTICAL WATER TYPES ON	OF DUGONG AND
	WATER: A FIELD STUDY	REMOTE SENSING OF	DOLPHIN: RESULT FROM
	OF SETIU WETLAND	CHLOROPHYLL IN	AN INTERVIEW SURVEY
	Siti Rabaah Hamzah	MALAYSIAN WATERS	OF FISHERMAN IN THE
	(UMT)	Nur Hafiza Ramli	BAY OF BRUNEI,
		(UMT)	MALAYSIA
			Nurul Hidayah Abdul
			Rahim
			(UMT)

1615-1630	DEVELOPMENT OF A	STATUS OF LABUAN	DISTRIBUTION AND
	MODIFIED GOLD SCREEN	MARINE PARK CORAL REEF	GROUP SIZE OF
	PRINTED ELECTRODE FOR	DISTRIBUTION:A	IRRAWADDY DOLPHINS
	THE DETECTION OF TOXIC	PRELIMINARY	(Orcaella brevirostris) IN
	DOMOIC ACID	ASSESSMENT USING	THE MALAYSIAN
	Hafiza Mohamed Zuki	DRONE REMOTE SENSING	WATERS OF BRUNEI
	(UMT)	AND GROUND TRUTH	BAY, BORNEO ISLANDS
		OBSERVATIONS	Azmi Marzuki Muda
		Idham Khalil	(UMT)
		(UMT)	
1630-1645	A NEW TECHNIQUE FOR	CONVOLUTIONAL NEURAL	DISTRIBUTION PATTERN
	THE MEASUREMENT OF	NETWORK (CNN) MODELS	OF RARE EARTH
	VOLATILE ORGANIC	PERFORMANCE	ELEMENTS IN SOFT
	COMPOUNDS SEA-TO-AIR	EVALUATION USING FISH	TISSUE OF SACCOSTREA
	FLUXES AT THE AIR-SEA	SPECIES DATASET IN	CUCULLATA IN
	INTERFACE	COASTAL OF TERENGGANU	TERENGGANU AND
	Royston Uning	Hamizah Ismail	EAST JOHOR COASTAL
	(UKM)	(UMT)	WATERS
			Nik Nurizni Nik Ali
			(IIUM)
1645	Refreshment/End of Session		

DAY 2 (Wednesday, 31 October 2018)

0800-0900		Registration and Poster Set-Up	)
Session 4: Ple	enary 3 (BERLIAN HALL	) and Parallel Scientific Sess	sions
0900-0930	Plenary 3 by Dr. Gao Zhigang National Marine Data and Information Service, China TITLE: TOWARDS BETTER DATA SHARING: CHINA-ASEAN MARINE BIG DATA SERVICE PLATFORM		
	Session4A (BERLIAN HALL) Ocean Models and Observations in South China Sea	Session 4B (ZAMRUD HALL) Ocean Policy and Governance	Session 4C (NILAM HALL) Marine Ecological Resilience
0930-0945	UPWELLING DYNAMICS ALONG THE EAST COAST OF PENINSULAR MALAYSIA Poh Heng Kok (UMT)	TRADITIONAL MEDICINES FROM MARINE BIOLOGICAL RESOURCES: UNDERSTANDING THE CONSUMER'S KNOWLEDGE AND PERCEPTIONS Hayatul Safrah Salleh (UMT)	MOLECULAR AND MORPHOLOGICAL CHARACTERIZATION OF MYXOZOAN PARASITES FROM SETIU WETLANDS, TERENGGANU Muhammad Hafiz Borkhanuddin (UMT)
0945-1000	CASE STUDY ON THE THREE-DIMENSIONAL STRUCTURE OF MESO- SCALE EDDY IN THE SOUTH CHINA SEA BASED ON A HIGH- RESOLUTION MODEL Changshui Xia (FIO, CHINA)	MARINE SPATIAL PLANNING: THE CASE STUDY IN SETIU WETLAND Zikri Muhammad (UMT)	SPECIES RICHNESS OF GASTROPODS IN TRA VINH COASTAL ZONE, VIETNAM Van-Tien Tran (ITB, VIETNAM)
1000-1015	CAN THE PENINSULAR MALAYSIA THERMAL FRONT CHANGE THE INFLOW CURRENT TO THE GULF OF THAILAND? Nurul Rabitah Daud (UMT)	MARINE RENEWABLE ENERGY GOVERNANCE IN MALAYSIA: A WAY FORWARD Farahdilah Ghazali (IIUM)	FORENSIC INVESTIGATION OF SEA TURTLE CARCASSES FOUND AT PULAU TIGA, TUN MUSTAPHA PARK, KUDAT, SABAH, MALAYSIA. Juanita Joseph (UMS)
1015-1030	CHARACTERISTICS OF UPWELLING IN NORTHWEST SABAH DURING NORTHEAST MONSOON Muhammad Naim Mohd Satar (UMT)	GENERATION AND CHARACTERIZATION OF RECYCLABLE AND NON- RECYCLABLE WASTE AT BEACH FOOD HUB: UPTOWN KONTENA DAPO PATA, TOK JEMBAL BEACH, KUALA NERUS, TERENGGANU. Izan Jaafar (UMT)	ANALYSIS OF PHYSICAL- CHEMICAL DATA CHARACTERIZATION OF THE PERFORMANCE OF HYDROCHEESE AS ARTIFICIAL CORAL REEF Daeng Siti Maimunah Ishak (UTM)

1030-1045	BOTTOM ONSHORE ADVECTION OF UPWELLING WATER INTO THE COASTAL OF EAST COAST PENINSULAR MALAYSIA Nur Hidayah Roseli (UMT)	SUSTAINABLE SEAFOOD CONSUMPTION AMONG GENERATION Y IN MALAYSIA Marhana Mohamed Anuar (UMT)	SETTLEMENT RATE OF FOULING SERPULID FICOPOMATUS cf. USCHAKOVI PILLAI, 1960 AT SETIU WETLANDS, TERENGGANU, MALAYSIA Noor Shahida Rosli (UMT)
1045-1100		Refreshment	
Session 5: Ple 1100-1130		and Parallel Scientific Session lenary 4 by Renee Teo Yong Yi	
		Bruker Malaysia Sdn. Bhd. IALYSIS OF MICROPLASTICS US	
	Session 5A (BERLIAN HALL) Subsurface Mapping and Survey	Session 5B (ZAMRUD HALL) Paleo-Oceanography and Marine Geochemistry	Session 5C (NILAM HALL) Marine Ecological Resilience
1130-1145	SIDE SCAN SONAR APPROACHES IN DETECTION AND MAPPING OF ARTIFICIAL REEFS DISTRIBUTION AT THE EAST COAST OF PENINSULAR MALAYSIA Azizi Ali (UMT)	HEAVY METALS DISTRIBUTION AND TREND IN THE SURFACE SEABED SEDIMENTS OF THE MALAYSIA OFFSHORE Abdullah Sulaiman (JMG)	PRESENCE OF FUNGAL PATHOGENS AT NESTING SITES OF THE ENDANGERED SEA TURTLE SPECIES Chelonia mydas IN CHAGAR HUTANG, REDANG ISLAND, TERENGGANU. Siti Nordahliawate Mohamed Sidique (UMT)
1145-1200	ASSESSING SIDE MOUNTED SIDE SCAN SONAR PERFORMANCE IN SHALLOW WATER CORAL REEF MAPPING Raihanah Rusmadi (UTM)	VERTICAL PROFILE AND DIVERSITY OF CALCAREOUS FORAMINIFERA IN KELANTAN-TERENGGANU WATERS Aishah Norashikin (UMT)	THE EFFECTS OF SEAWATER TEMPERATURE VARIATIONS ON THE BLEACHING SUSCEPTIBILITY OF ACROPORA LATISTELLA Sue Lynn Teoh (UMT)
1200-1215	ASSESSING THE PERFORMANCE OF MULTIBEAM ECHOSOUNDER SONAR FOR SEAGRASS DISTRIBUTION MAPPING Muhammad Abdul Hakim Muhamad (UTM)	SEDIMENT CHARACTERISTIC OF THE BLOOD COCKLE FARMS IN SELANGOR Noran Alwakhir Bin Shaarani (JMG)	BIODIVERSITY OF CORAL REEF FISH IN PULAU BIDONG, TERENGGANU, MALAYSIA Muhammad Afiq Firdaus Aminudin (UMT)

1215-1230 1230-1245	NATIONAL OFFSHORE SAND RESOURCE STUDY III : MARINE GEOPHYSICAL SURVEY OFF THE COAST OF PAHANG Mohd. Rais Ramli (JMG)  LONGITUDINAL STUDY OF N COMPOUNDS DURING FLOOD NEAP AND SPRING TIDES IN TERENGGANU RIVER ESTUARY, MALAYSIA Suhaimi Suratman	PALEOPRODUCTIVITY OF SELECTED AREA IN TERENGGANU OFFSHORE DURING HOLOCENE Erick Naim (UMT)  THE CLASSIFICATION AND DISTRIBUTION OF SURFACE SEABED SEDIMENT IN THE ONE FATHOM BANK (OFB) AND ITS SURROUNDS, OFF PORT KLANG, SELANGOR.	FISH FARMING AND ITS IMPLICATIONS ON TAXONOMIC DIVERSITY OF BENTHIC ORGANISMS IN SETIU WETLAND, MALAYSIA Wan Mohd Rauhan Wan Hussin (UMT) FISHES OF ANCIENT SHIP WRECK OF PULAU BIDONG, TERENGGANU, MALAYSIA Yusri Yusuf (UMT)
	(UMT)	Amin Noorasid Abdul Jaill (JMG)	
1245-1315	Poster Session	(JIVIO)	
1315-1430	Lunch/Solat Break		
Session 6: Ple	enary 5 (BERLIAN HALL	) and Parallel Scientific Sess	sions
1415-1445	Institute of Oceanograp TITLE: UPWELLING, THER	Assoc. Prof Dr. Mohd Fadzil ohy and Environment, Universimal FRONT AND THE INFLUEN HE SOUTHERN SOUTH CHINA	iti Malaysia Terengganu NCE OF ENSO VARIABILITY
	Session 6A (BERLIAN HALL) Chemical Seasonal Variability and Changes	Session 6B (ZAMRUD HALL) Marine Geochemistry	Session 6C (NILAM HALL) Diverse Dynamics and Seasonality in Coastal Areas
1445-1500	SEASONAL VARIATION OF FOOD SOURCES AND FORAGING HABITS OF FISH IN MANGROVE- SEAGRASS CONTINUA FROM THE TROPICAL LAGOON ASSESSED BY STABLE ISOTOPE ANALYSES Dung Le Quang (UMT)	SEDIMENTOLOGY AND GEOMORPHOLOGY ANALYSIS OF SELECTED COASTAL AREA IN ALONG PANTAI CAGAR HUTAN, KERTEH, TERENGGANU: MONSOONAL EFFECTS ON THE COASTAL SEDIMENTS AND BEACH MORPHOLOGY Mohamad Shaufi Sokiman (UTP)	SANDBAR DEPOSITION AS CONSEQUENCE OF COASTAL ARMOURING ALONG TOK JEMBAL, TERENGGANU, MALAYSIA Muhammad Syakir Zufayri Zulfakar (UMT)
1500-1515	SPATIAL AND TEMPORAL VARIATION OF TOTAL MERCURY IN MANGROVE ECOSYSTEM FROM SETIU LAGOON Siau Yin Fui (UMT)	GEOMORPHOLOGIC CHANGES OF HOLOCENE PALAEO PAHANG RIVER, MALAYSIA Yee Hui Kong (UMT)	INFLUENCES OF EL NINO- SOUTHERN OSCILLATION AND INDIAN OCEAN DIPOLE ON SST VARIABILITY IN THE STRAIT OF MALACCA AND ANDAMAN SEA USING REMOTE SENSING DATA Noor Suhadah Muhamad Isa (UMT)

1515-1530	DISTRIBUTION OF	MONITORING SERIMENT	DDEDICTION FATE OF
1313-1330	DISTRIBUTION OF PHYTOPLANKTON IN	MONITORING SEDIMENT TRANSPORT USING RARE	PREDICTION FATE OF MICROPLASTICS CARRIED
	KUANTAN PORT DURING	EARTH ELEMENTS IN	BY SURFACE CURRENTS:
	NORTHEAST MONSOON	PERMATANG SEDEPA	A LAGRANGIAN MODEL
	SEASON	ARFA	APPROACH IN SOUTH
	Amir Safwan	Noor Akhmar Kamarudin	CHINA SEA
	(IIUM)	(JMG)	Syafinaz Ameera Zainal
	(HOWI)	(JIVIO)	(UMT)
1530-1545	VERTICAL AND	RARE EARTH ELEMENTS	CONTROLS OF DAILY
	HORIZONTAL	(REE) DISTRIBUTION	HYDRODYNAMIC
	DISTRIBUTION OF	CHARACTERISTICS IN	CHANGES IN SHALLOW
	NUTRIENTS	DISSOLVED AND	WATER LAGOON
	CONCENTRATION	PARTICULATE PHASE AND	Zuraini binti Zainol (UMT)
	DURING SOUTHWEST	IN SEDIMENT OF BRUNEI	
	MONSOON IN	BAY, BORNEO	
	THE KELANTAN AND	Noor Azhar Mohamed	
	TERENGGANU WATERS	Shazili	
	Azyyati Abdul Aziz	(UMT)	
	(UMT)		
1545 1600	DECEME DENITURE	5001 001041 0151	TRANSPORTATION AND
1545-1600	RECENT BENTHIC	ECOLOGICAL RISK	TRANSPORTATION AND
	FORAMINIFERAL	ASSESSMENT OF HEAVY	DEPOSITION OF SURFACE
	ASSEMBLAGES IN THE SHALLOW WATER OF	METAL POLLUTION OF	SEDIMENT IN KELANTAN
	KELANTAN-	COASTAL SURFACE SEDIMENT IN	AND TERENGGANU COAST
	TERENGGANU	TERENGGANU.	Nurul 'Ain Baruddin
	Nazihah Azmi	Nor Bakhiah Baharim	(UMT)
	(UMT)	(UMT)	(OIVIT)
	(OWIT)	(OWIT)	
1600-1615		DISTRIBUTION AND	REVIEW OF CURRENT
		SOURCES OF POLYCYCLIC	CIRCULATION STUDIES IN THE MALACCA STRAIT
		AROMATIC	Ku Nor Afiza Asnida Ku
		HYDROCARBONS (PAHs) IN	Mansor
		COASTAL SURFACE	(UMT)
		SEDIMENTS OFF	(Olvil)
		TERENGGANU COAST	
		Mohd Mursyid Mohd	
		Sanip (UMT)	
1615-1630		Arrival of VIPs	
1630	Closing Ceremony		
1645	Refreshment and End of Symposium		

# Poster Sessions

NO.	NAME	ABSTRACT TITLE				
	Poster Session I					
	Tuesday, 30 October 2018 (12.45-13.15)					
1	Syazana Md Shubri (UMT)	INFLUENCE OF COASTAL EROSION AFFECTED ON POPULATION DENSITIES IN KUALA NERUS, TERENGGANU (MALAYSIA)				
2	Nik Munirah Nik Fuad (UMT)	MALAYSIA IN VENTURING INTO THE DEEP SEABED MINING INDUSTRY: THE OBSTACLES AND POSSIBILITIES				
3	Afifi Johari (UMT)	WATER TEMPERATURE CHARACTERISTICS AND VARIATIONS IN SOUTHERN SOUTH CHINA SEA FROM 60 YEARS DATA OF WORLD OCEAN DATABASE				
4	Zainudin Bachok (UMT)	BENTHIC HABITAT MAPPING OF PULAU PAYAR MARINE PARK (PPMP) USING MULTIBEAM ECHOSOUNDER (MBES)				
5	Zainudin Bachok (UMT)	CHANGES OF FATTY ACID COMPOSITION IN SCLERACTINIAN CORAL, Galaxea fascicularis (LINNAEUS, 1767) AFTER SHORT TERM (96 HOURS) EXPOSURE OF IRGAROL-1051				
6	Nik Nurhazirah Nik Omar (UMT)	MARINE SPATIAL PLANNING: A WAY FORWARD IN THE SUSTAINABLE MANAGEMENT OF THE TERENGGANU MARINE PARKS				
7	Muzzneena Ahmad Mustapha (UKM)	DETECTION OF MATANG MANGROVE FOREST SHORELINE CHANGES USING SATELLITE DATA				
8	Noor Aznaini Mohd Daud (UMT)	TOXICITY OF SELENATE (SeO4) AND SELENITE (SeO3) AT DIFFERENT LIFE STAGES OF NON-BITING MIDGE, CHIRONOMUS KIIENSIS				
	Wed	Poster Session II nesday, 31 October 2018 (12.45-13.15)				
9	Tukimat Lihan (UKM)	SPATIAL AND TEMPORAL VARIABIILITY OF ENDAU RIVER PLUME				
10	Nur Syazwani (UMT)	DISTRIBUTION OF OPTIMALLY PRESERVED BENTHIC FORAMINIFERAL TESTS IN PULAU BIDONG, TERENGGANU, MALAYSIA.				
11	Abdullah Sulaiman (JMG)	PALAEOCHANNEL MORPHOLOGY AND DISTRIBUTIONS IN THE STRAITS OF MALACCA DURING THE LAST GLACIAL MAXIMUM				
12	Masni Mohd Ali (UKM)	SOURCES AND COMPOSITION OF POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) IN THE RIVER AND ESTUARY SEDIMENT OF KUALA KEDAH VICINITY, MALAYSIA				
13	Nur Amalina Ahmad Rizal (UMT)	SPECIES COMPOSITION AND DIVERSITY OF MACROFOULING ASSEMBLAGES ASSOCIATED TO TROPICAL OYSTER ( <i>Magallana billineata</i> ) IN BRACKISH WATER OF SETIU WETLANDS				
14	Nurulafifah Yahya (UMT)	TAXONOMIC CLASSIFICATION OF MANGROVE CLAMS IN A MALAYSIAN MANGROVE SYSTEM OF SOUTH CHINA SEA				
15	Khyril Syahrizan bin Husain (UMT)	COASTAL MESOZOOPLANKTON IN CORAL REEFS ECOSYSTEM, THEIR BIODIVERSITY, SPATIAL AND MONSOONAL DISTRIBUTION				
16	Mahirah Kamaludin (UMT)	ECONOMIC VALUATION OF SEA TURTLE CONSERVATION IN TERENGGANU, MALAYSIA				

# Acknowledgement

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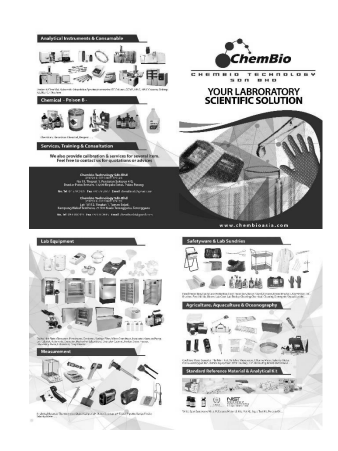
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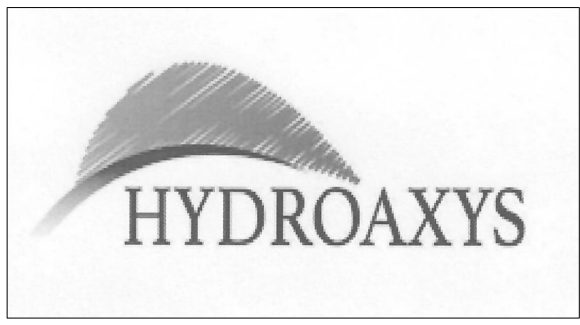
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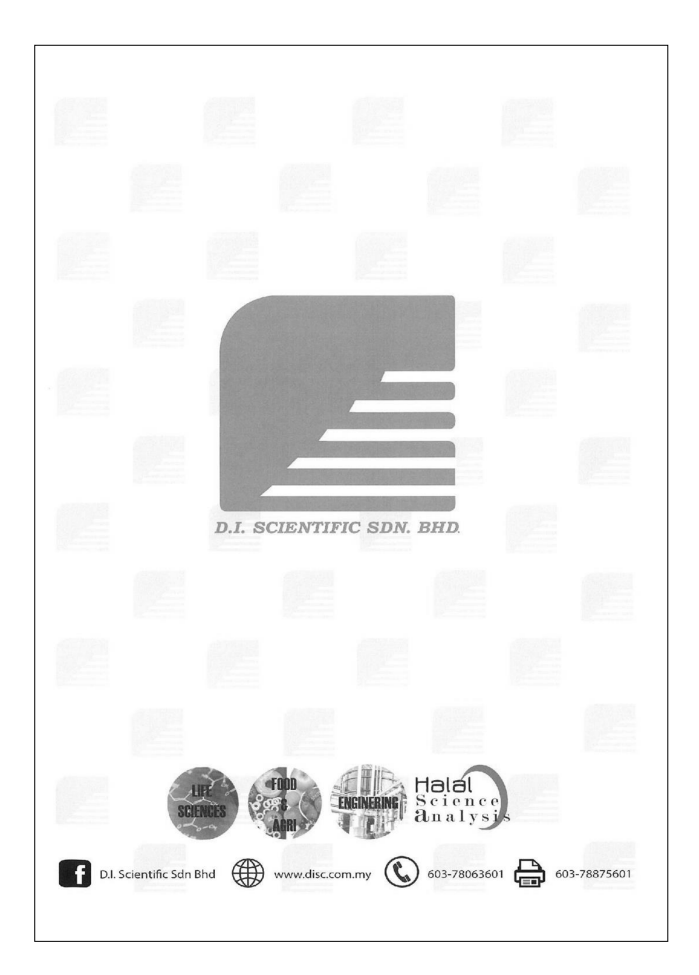
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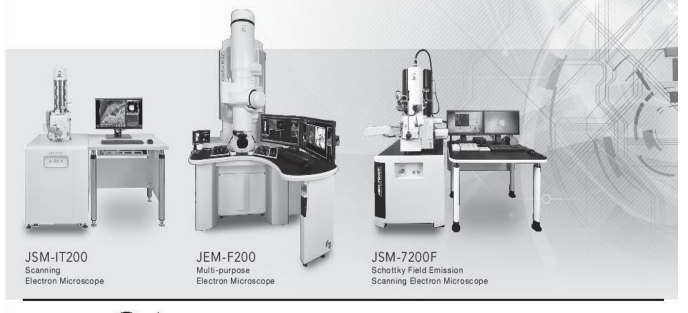
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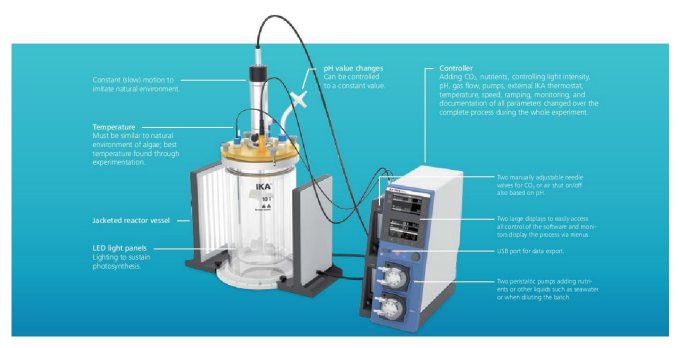
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