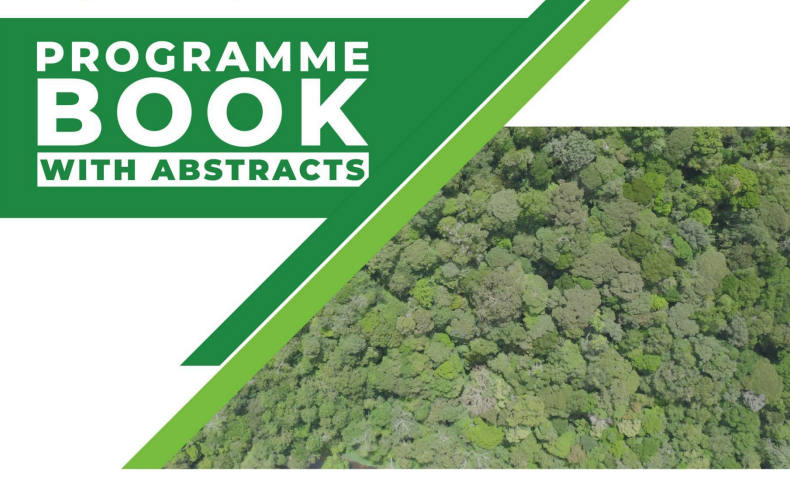


**TF2021** 

**Tropical Forestry 2021** 



# **TF2021**

Virtual Conference December 14 - 15, 2021 Kota Kinabalu, Sabah





UMS KAMPUS RAHMAH
TERAS KECEMERLANGAN DAN KEUNGGULAN



https://tf-2021.ums.edu.my



conference.fpt@ums.edu.my



SECRETARIAT TROPICAL FORESTRY 2021 Faculty of Tropical Forestry Universiti Malaysia Sabah Jalan UMS, 88400, Kota Kinabalu, Sabah

## TABLE OF CONTENTS

FOREWORD FROM THE VICE-CHANCELLOR OF UNIVERSITTI MALAYSIA SA	<b>B A H</b> 3
MESSAGE FROM THE DEAN OF THE FACULTY OF TROPICAL FORESTRY	4
MESSAGE FROM THE ORGANIZING CHAIRMAN OF TF2021	5
INTRODUCTION	6
SCOPE OF CONFERENCE	7
KEYNOTE AND INVITED SPEAKERS	8
CONFERENCE PROGRAMME	11
PROGRAMME DETAILS	12
KEYNOTE AND INVITED SPEAKERS ABSTRACTS	23
PRESEN TATION ABSTRACTS	26
ORGANIZING COMMITTEE	65

### CONFERENCE PROGRAMME

This conference applies Malaysia Standard Time (MYT)

TIME (MYT)	DAY 1 - 14 <sup>th</sup> DECEMBER 2021 (TUESDAY)
0830-0930	OPENING SESSION (Virtual Room 1A) National and State Anthem Doa Recital Welcoming Address: Dean Faculty of Tropical Forestry Officiating Speech and Launching of the Conference: Vice Chancellor UMS
0930-1000	<b>Keynote Speaker:</b> Tan Sri Dr. Salleh Mohd Nor (Former FRIM, Malaysia)  Paper title: "Challenges in Forestry Tertiary Education in the 21st Century"
1000-1030	Invited Speaker 1: Prof. Dr. Koichiro Kuraji (The Universiti of Tokyo Forests, Japan)  Paper title: "Ecosystem Services with Special Reference on Water Resource"
1030-1100	Invited Speaker 2: Assoc. Prof. Dr. Feng-Cheng Chang, (National Taiwan University, Taiwan)  Paper title: "Development of Bamboo Fiber Reinforced Composite Materials"
1100-1200	Concurrent Session 1  URBAN FORESTRY : Virtual Room 1A  FOREST HYDROLOGY : Virtual Room 1B  FOREST SOIL AND SILVICULTURE : Virtual Room 1C  Q&A
1200-1400	Lunch Break
1400-1600	Concurrent Session 2 FOREST ECOLOGY AND CONSERVATION (I): Virtual Room 2A FOREST POLICY, ECONOMICS AND FOREST MANAGEMENT: Virtual Room 2B BIODIVERSITY AND GENETIC CONSERVATION: Virtual Room 2C Q&A
1600	End of Day 1
TIME (MYT)	DAY 2 - 15 <sup>th</sup> DECEMBER 2021 (WEDNESDAY)
0900-0930	Invited Speaker 3: Dr. Ahmad Zuhaidi Yahya, A.M.N. (Roxburghii Forestry Consultant, Malaysia)  Paper title: "Crown Diameter Prediction Models of Selected Forest Plantation Species in Malaysia"
0930-1000	Invited Speaker 4: Datuk Frederick Kugan (Sabah Forestry Department, Malaysia) Paper title: "Tropical Forestry in Sabah The Way Forward"
1000-1200	Concurrent Session 3 FOREST ECOLOGY AND CONSERVATION (II): Virtual Room 3A SOCIAL FORESTRY AND AGROFORESTRY: Virtual Room 3B FOREST REMOTE SENSING AND GIS/ PRECISION FORESTRY: Virtual Room 3C Q&A
1200-1400	Lunch Break
1400-1600	Concurrent Session 4  NATURE TOURISM AND RECREATION : Virtual Room 4A  FOREST PRODUCTS AND ENGINEERING :Virtual Room 4B  PLANTATION FORESTRY : Virtual Room 4C  Q&A
1600-1700	CONFERENCE RESOLUTIONS AND CLOSING SESSION (Virtual Room A)
	End of Conference

PROGRAMME DETAILS
This conference applies Malaysia Standard Time (MYT)

	DAY 1: 14 <sup>th</sup> DE	CEMBER 2021 (TUESDAY	Y)		
0800	Entry of Invited Guest and Virtual Room 1A	·			
0830	Opening Session National and State Anthem: Reciting Doa	Lagu Negaraku and Sabah Ta	nah Airku		
0850	<u> </u>	ociate Professor Dr. Normah A ll Forestry.	Awang Besar@Raffie,		
0900		nching of the Conference by P e Vice Chancellor of Universit			
PLENARY 1 Virtual Room					
	Prof. Gs. Dr. Phua Mui How :00 am				
0930	<b>EDUCATION IN THE 2</b> Tan Sri Dr. Salleh M				
INVITED SPEAKER 1: ECOSYSTEM SERVICES WITH SPECIAL REFERENCE ON WATER RESOURCE  Prof. Dr. Koichiro Kuraji  Head of Executive Office, The University of Tokyo Forests, Japan					
1030	INVITED SPEAKER 2: DEVELOPMENT OF BAMBOO FIBER REINFORCED COMPOSITE MATERIALS				
		URRENT SESSIONS fer the details in page 14)			
	(Trease Tes	Session 1			
	URBAN FORESTRY	FOREST HYDROLOGY	FOREST SOIL AND SILVICULTURE		
Day 1	Chairperson: Assoc. Prof. Dr. Andy Russel Mojiol	Chairperson: Dr. Anand Nainar	Chairperson: Dr. Mandy Maid		
1100 - 1200	Virtual Room 1A	Virtual Room 1B	Virtual Room 1C		
		Q&A Lunch Break			
		Session 2			
Day 1	FOREST ECOLOGY AND CONSERVATION (I)	FOREST POLICY, ECONOMICS AND MANAGEMENT	BIODIVERSITY AND GENETIC CONSERVATION		
Day 1	Chairperson: Dr. Mandy Maid	Chairperson: Dr. Walter Lintangah	Chairperson: Dr. Maria Lourdes T. Lardizabal		
1400 - 1600	Virtual Room 2A	Virtual Room 2B	Virtual Room 2C		

### PROGRAMME DETAILS

This conference applies Malaysia Standard Time (MYT)

### DAY 2: 15th DECEMBER 2021 (TUESDAY)

0830 Entry of Invited Guest and Participants

PLENARY 2

Virtual Room 1A

Chairperson: Assoc. Prof. Ts. Dr. Liew Kang Chiang 9:00 am to 10:00 am

INVITED SPEAKER 3: CROWN DIAMETER PREDICTION MODELS
OF SELECTED FOREST PLANTATION SPECIES IN MALAYSIA

0900 Dr. Ahmad Zuhaidi Yahya, A.M.N.

Roxburghii Forestry Consultant, Malaysia

INVITED SPEAKER 4: TROPICAL FORESTRY IN SABAH THE WAY FORWARD

0930 FORWAR

Datuk Frederick Kugan Chief Conservator of Forests, Sabah Forestry Department, Malaysia

CONCURRENT SESSIONS (Please refer the details in page 18)					
		Session 3			
Day 2	FOREST ECOLOGY AND CONSERVATION (II)	SOCIAL FORESTRY AND AGROFORESTRY	FOREST REMOTE SENSING AND GIS/ PRECISION FORESTRY		
Day 2	Chairperson: Assoc. Prof. Dr. Colin Maycock	Chairperson: Dr. Jephte Sompud	Chairperson: Dr. Kamlisa Uni Kamlun		
1000 - 1200	Virtual Room 3A	Virtual Room 3B	Virtual Room 3C		
		Q&A Lunch Break			
		Session 4			
	NATURE TOURISM AND RECREATION	FOREST PRODUCTS AND ENGINEERING	PLANTATION FORESTRY		
Day 2	Chairperson: Dr. Rosmalina Abdul Rashid	Chairperson: Dr. Ismawati Palle	Chairperson: Dr. Affendy Hassan		
1400 - 1600	Virtual Room 4A	Virtual Room 4B	Virtual Room 4C		

Conference Resolutions and Closing Session Virtual Room 1A

End of Conference

## CONCURRENT SESSION D E T A I L S This conference applies Malaysia Standard Time (MYT)

## DAY 1: 14th DECEMBER 2021 (TUESDAY)

Time :	SESSION 1 – <u>URBAN FORESTRY</u> person: Assoc. Prof. Dr. Andy Russel Mojiol 1100 - 1200 1 Room: 1A	
1100 - 1110	PAPER 1 THE BENEFIT OF URBAN GREEN AREA IN KOTA KINABALU, SABAH Andy Russel Mojiol, Lim Wing Shen, Kaede Chan Lip Chung and Jesleen Linus Dani	TF-003 (1)
1110 - 1120	PAPER 2 SPECIES FAILURE AND DEFECT PROFILE FOR SELECTED STREET TREES OF KUALA LUMPUR Sreetheran Maruthaveeran and Asmidah Sisam	TF-027 (1)
1120 - 1130	PAPER 3 GREEN INFRASTRUCTURE CONCEPTUAL FRAMEWORK FOR KUALA LUMPUR Owen Yeo Thian Seng, Mohd Johari Mohd Yusof, Sreetheran Maruthaveeran, Helmi Z. M. Shafri and Kei Saito	TF-007 (2)
	Q&A	
Time:	SESSION 1 – <u>FOREST HYDROLOGY</u> person: Dr. Anand Nainar 1100 - 1200 1 Room : 1B	
1100 - 1110	PAPER 1 DIFFERENCES IN STREAM RESPONSIVENESS BETWEEN A TROPICAL MONTANE CLOUD FOREST (TMCF) AND A TROPICAL LOWLAND RAINFOREST (TLRF) Anand Nainar, Koichiro Kuraji, Fera Cleophas, Vanielie Terrence Justine, Nasrulhakim Maidin, Kamlisa Uni Kamlun, Rozaidi Hassan, Kawi Bidin, Maznah Mahali	TF-045 (1)
1110 - 1120	PAPER 2 TOTAL SUSPENDED SOLID (TSS) DETERMINATION FROM THE FIRST YEAR OF FOREST HARVESTING IN PENINSULAR MALAYSIA Siti Aisah Shamsuddin, Mohd Azahari Faidi, Shahzerul Hisam Kamarudzaman, Hafizi Mohd Jaffar and Siti Khatijah Othman,	TF-021 (1)
1120 - 1130	PAPER 3  RAINFALL EROSIVITY AND SOIL EROSION IN PENAMPANG (GUNUNG ALAB AND INOBONG SUBSTATION), SABAH  Atika Bakar, Maznah Mahali, Kamlisa Uni Kamlun, Hamjah Rusli, Anand Nainar, Koichiro Kuraji, Vanielie Terrence Justine, Nasrulhakim Maidin and Kawi Bidin	TF-006 (2)
1130 - 1140	PAPER 4 CANOPY PRECIPITATION INTERCEPTION IN A LOWLAND TROPICAL FOREST IN RELATION TO STAND STRUCTURE  Fera Cleophas Maznah Mahali Baha Musta Nur Zaida Zahari and Kawi Bidin	TF-023 (1)

Time :	SESSION 1 - <u>FOREST SOIL AND SILVICULTURE</u> person: Dr. Mandy Maid 1100 - 1200 1 Room : 1C	
1100 - 1110	PAPER 1 THE EARLY GROWTH PERFORMANCE OF OCTOMELES SUMATRANA IN A SPACING AND FERTILISER TRIAL AT SEGALIUD LOKAN FOREST RESERVE SANDAKAN SABAH  Ade Esah Azzahra Jobin, Julius Kodoh, Jephte Sompud, Paul Liau, Darrysie Salapan, Soliano Alfanso and Mandy Maid	TF-015 (2)
1110 - 1120	PAPER 2 POTENTIAL OF NIR FOR FOLIAR NUTRIENTS ASSESSMENT IN FORESTRY Agustan Alwi, Roger Meder, Yani Japarudin and Hazandy Abdul Hamid	TF-009 (1)
1120 - 1130	PAPER 3 ESTIMATING SOIL ORGANIC CARBON AT TAKASAGO UNIMAS EDUCATIONAL FOREST FOR FOREST REHABILITATION  Mohd Effendi Wasli, Nathaniel Noel Celestine Laujang, Meekiong Kalu, Hafsah Nahrawi, Zinnirah Shabdin, Hashimah Elias, Mohd Akmal Mohd Raffi and Mogeret Sidi	TF-013 (1)
1130 - 1140	PAPER 4 ESTIMATION OF CARBON POOL AT MANGROVE FOREST, KUDAT, SABAH, MALAYSIA Syahrir M.H, Nurul Syakilah Suhaili, Ejria Saleh and Normah Awang Besar	TF-034 (1)
	Q&A  SESSION 2 - FOREST ECOLOGY AND CONSERVATION (I)	
Time :	person: Dr. Mandy Maid 1400 - 1600 1 Room : 2A	
1400 - 1410	PAPER 1 AN ASSESSMENT OF Shorea leprosula AND Dryobalanops lanceolata (DIPTEROCARPACEAE) SEED TREES AND CANDIDATE TREES DURING A DROUGHT YEAR IN SABAH, MALAYSIA  Mandy Maid, Nur Nadira Atira Abdullah Salleh, Julius Kodoh, Jephte Sompud, Paul Liau, Darrysie Salapan	TF-008
1410 - 1420	PAPER 2 IN-SITU CONSERVATION OF MANGROVE SPECIES IN BAGAN DATUK, PERAK  Nurcahaya Khairany Mohamad Azmi, Farah Shahanim Mohamed Mohidin and Zahirah Mohamad Tahir	TF-015
1420 - 1430	PAPER 3 IN VITRO PROPAGATION OF Castanea sativa Mill. Siti Aishah Zakeri, Hashimah Elias, Nur Kusaira Khairul Ikram, Khairunnisa Othman	TF-010 (2)
1430	PAPER 4 DIURNAL CHANGES IN LEAF WATER POTENTIAL OF Cinnamomun iners Reinw, Ex Blume AT DIFFERENT BRANCH AND CANOPY LEVEL	TF-035

1440 - 1450	PAPER 5 DIVERSITY AND ABUNDANCE OF RIPARIAN PLANT SPECIES AT LATA KEDING, JELI, KELANTAN Nazahatul Anis Amaludin, Nor Nadia Mohd Zulkafli, Siti Azieza Ahmad Zu, Nur Anis Zarifa Zamri, Nur Aina Ab Majid, Shaparas Daliman, Amal Najihah Muhamad Nor, Radhiah Zakaria	TF-024 (1)
1450 - 1500	PAPER 6 RAPID ASSESSMENT OF INSECTS IN SUNGAI TIAGAU FOREST RESERVE, KALABAKAN, SABAH, MALAYSIA Razy Japir, Momin Binti, John Lee Yukang and Arthur Y.C. Chung	TF-018 (1)
1500 - 1510	PAPER 7 POTENTIAL OF Aglaia odoratissima (MELIACEAE) AS BOTANICAL INSECTICIDES AGAINST Callosobruchus maculatus (FABRICIUS) Maznah Muning, Radhiah Rajimin, Norhelina Latiff, Zahora I., Adam Harris G., Dzolkhifli Omar, Mohd Aspollah Sukari, Mohd Hamami Sahri, Ahmad Said Sajap	TF-021 (2)
	Q&A	
Time	SESSION 2 – <u>FOREST POLICY, ECONOMICS, AND MANAGEMEN</u> person: Dr. Walter Lintangah : 1400 - 1600 1 Room : 2B	<u>r</u>
1400 - 1410	PAPER 1 SUSTAINABLE FOREST MANAGEMENT (SFM) CONTRIBUTION TO FOOD SECURITY: A STAKEHOLDERS' PERSPECTIVES IN SABAH, MALAYSIA Walter Lintangah, Vilaretti Atin, Amirah Liyana Ibrahim, Beatrice Johnlee Kulik, Hardawati Yahya, Ricky Alisky Martin, Gordon John	TF-030 (1)
1410 - 1420	PAPER 2 MODELING HEIGHT-DIAMETER RELATIONSHIP OF EIGHTEEN TREE SPECIES PLANTED ON RECLAIMED AGRICULTURAL LANDS WITH RANDOM SPECIES EFFECTS Tzeng Yih Lam	TF-016 (1)
1420 - 1430	PAPER 3 ASSESSING INTRASPECIFIC WOOD DENSITY VARIATIONS OF Szygium sp. IN TROPICAL FOREST OF SOUTHWEST SABAH Jacqueline Joseph, Rhema Debully Maripa and Phua Mui How	TF-012 (2)
1430 - 1440	PAPER 4 FOOD SECURITY AND SUSTAINABLE FOREST MANAGEMENT (SFM) IMPLEMENTATION AT THE FOREST MANAGEMENT UNIT (FMU) LEVEL: A CASE STUDY IN SALAROM TAKA, NABAWAN, SABAH Vilaretti Atin and Walter James Lintangah	TF-008 (2)
1440 - 1450	PAPER 5 VISITOR'S WILLINGNESS TO PAY ON BIODIVERSITY CONSERVATION USING THE CONTINGENT VALUATION METHOD: A CASE OF KUALA LUMPUR FOREST ECO PARK, MALAYSIA Fazilah Musa and Intan Nursuhada Mohd Shahrudin	TF-002 (1)

### Time: 1400 - 1600 Virtual Room: 2C PAPER 1 1400 DIVERSITY OF CANOPY ARTHROPODS ON TREES PLANTED AT TF-054 RESTORATION FOREST, LUASONG SABAH (1) 1410 Maria Lourdes T. Lardizabal and Jane Vanessa Sandra Abin PAPER 2 GENETIC RESCUE AND CONSERVATION MANAGEMENT FOR 1410 TF-017 SABAH'S RARE AND ENDEMIC DIPTEROCARP: A CASE STUDY ON (2) FRAGMENTED POPULATIONS OF Dipterocarpus ochraceus 1420 Richard J. Majapun, Berhaman Ahmad and Vijay Kumar PAPER 3 BIODIVERSITY ASSESSMENT IN A FOREST IN AN OIL PALM 1420 TF-001 PLANTATION LAHAD DATU, SABAH (1) 1430 Dzulhelmi Muhammad Nasir, Mohd Yazid Hassan and Ahmad Afandi PAPER 4 1430 PREVALENCE AND RISK OF PARASITES TO FRESHWATER FISH: A TF-039 **DOUBLE-EDGED SWORD BETWEEN BIODIVERSITY** AND (1) **EPIDEMIOLOGICAL STUDIES** 1440 Hairul Hafiz Mahsol, Marina Hassan and Abdul Hamid Ahmad PAPER 5 BORNEAN PYGMY ELEPHANT HABITAT USAGE OF NATURAL SALT 1440 TF-043 LICKS IN SEGALIUD LOKAN FOREST RESERVE (1) Jephte Sompud, Baba Musta, Mohd Sani Sarjadi, Julius Kodoh, Mandy Maid, 1450 Collin Goh, Marylyn Jonalius and Adams Anathasius Zati PAPER 6 RESEARCH NOTES ON BATS' SPECIES ASSEMBLAGE IN MADAI 1450 TF-004 CAVE OF SEGAMA VALLEY, SABAH, MALAYSIA (1) Azniza Mahyudin, Vijay Kumar Subbiah, Sue Suzaine Sukiman, and 1500 Mohamad Zahirul Hoque PAPER 7 1500 MONITORING OF MIGRATORY BIRDS AT PULAU ULAR AND TF-056 WETLAND ECOSYSTEM IN LABUAN FEDERAL TERRITORY

**SESSION 2 - BIODIVERSITY AND GENETIC CONSERVATION** 

Chairperson: Dr. Maria Lourdes T. Lardizabal

1510

Anna Wong, Nur Syamimi Makbul, Noralip Hasanudin and Mohd Aswad Q&A

(1)

## DAY 2: 15<sup>th</sup> DECEMBER 2021 (WEDNESDAY)

Time	SESSION 3 - FOREST ECOLOGY AND CONSERVATION (II) person: Assoc. Prof. Dr. Colin Maycock : 1000 - 1200 d Room : 3A	
1000 - 1010	PAPER 1 A PRELIMINARY LIST OF THE POTENTIALLY INVASIVE PLANTS OF SABAH Colin R. Maycock and Sandy Tsen	TF-042 (1)
1010 - 1020	PAPER 2 THE REMAINING BLACK JEWELS ECOSYSTEM IN SOUTHERN PENINSULAR MALAYSIA: FLORISTIC COMPOSITION OF PEAT SWAMP FOREST IN MUAR, JOHOR Hyrul Izwan Mohd Husin, Ismail Parlan, Siti Aisah Shamsuddin and Tariq Mubarak Husin	TF-040 (1)
1020 - 1030	PAPER 3 REHABILITATION OF DEGRADED FOREST AREA USING DIPTEROCARP AND NON-DIPTEROCARP SPECIES IN MERLIMAU FOREST RESERVE, MELAKA  Farah Shahanim Mohamed Mohidin, Nurcahaya Khairany Mohamad Azmi and Zahirah Mohamad Tahir	TF-031 (1)
1030 - 1040	PAPER 4 THE EFFECT OF ANTHROPOGENIC DISTURBANCES ON TREE GENERIC DIVERSITY AND COMMUNITY COMPOSITION IN A TROPICAL MONTANE FOREST OF ULU PADAS, SABAH Keiko Ioki, Daniel James, Phua Mui How and Nobuo Imai	TF-022 (1)
1040 - 1050	PAPER 5 CHECKLIST AND DISTRIBUTION OF ALIEN PLANTS IN KINABALU PARK, SABAH, MALAYSIA Vanielie Terrence Justine, Handry Mujih, Jamil Kasmin, Alovia Alphonsus, Rimi Repin, Nasrulhakim Maidin, Liew Thor Seng and Monica Suleiman	TF-019 (1)
1050 - 1100	PAPER 6 EX-POST ANALYSIS OF A COMMUNITY-BASED PEATLAND FOREST RESTORATION IN PENINSULAR MALAYSIA Tapan Kumar Nath	TF-037 (1)
	Q&A	
Time	SESSION 3 - SOCIAL FORESTRY AND AGROFORESTRY person: Dr. Jephte Sompud : 1000 - 1200 d Room : 3B	
1000 - 1010	PAPER 1 LINKING COMMUNITY LIVELIHOOD IN SOCIAL FORESTRY WITH FOOD SECURITY: DISCLOSE THE GAPS AND ADAPTING STRATEGIES Hardawati Yahya, Hasniar Mohd Amir, Walter James Lintangah, Diana Demiyah Mohd Hamdan, Fazlini Mohd Fadzwi and Gordon John Thomas	TF-025 (1)

1010 - 1020	PAPER 2 THE POTENTIAL OF TIMBER-AGROFORESTRY TO MEET SARAWAK'S FORESTRY DEMAND Abraham Ngu and Nur Hazwani Abdul Bahar	TF-028 (1)
1020 - 1030	PAPER 3  SELECTION OF AGROFORESTRY TREE BASE ON PARTICIPATORY  AND ECOLOGICAL APPROACH IN CENTRAL KALIMANTAN,  INDONESIA  Eldy Indra Purnawan, Renhart Jemi, Hiskia Kasim, Lira Asaria Uthan,  Jhanson Regalino and Arief Hamidi	TF-002 (2)
1030 - 1040	PAPER 4 STUDIES ON GERMINATION, EARLY SEEDLING GROWTH AND DEVELOPMENT OF Castanea sativa  Mohamad Tajul Arifin Mohd Rafiee, Hashimah Elias, Mohd. Effendi Wasli, Mogeret Sidi, Meekiong Kalu and Hafsah Nahrawi	TF-009 (2)
1040 - 1050	PAPER 5 DIVERSITY AND COMPOSITION OF PLANT SPECIES IN A COMMUNAL AGROFORESTRY SYSTEM AT MANGGATAL, SABAH Mandy Maid, Teckonia Mudi, Adele Ding, Jenne Lajuni and Julius Kodoh	TF-017 (1)
1050 - 1100	PAPER 6 RATTAN INDUSTRY: AN ECONOMIC STUDY TO SET-UP RAW MATERIALS PROCESSING, FIBER SUSTAINABILITY, AND ENHANCEMENT FURNITURE PRODUCTS DEVELOPMENT  Mohamad Saiful Sulaiman, Razak Wahab, Rashidah Kamarulzaman, Nasihah Mokhtar, and Sofiyah Mohd Razali	TF-006 (1)
1100 - 1110	PAPER 7 SUSTAINABLE FOREST MANAGEMENT IN PROTECTED FOREST AREA OF CENTRAL INDIA : SIGNIFICANCE OF TRIBAL WOMEN PARTICIPATION Garima Tiwari	TF-044 (1)
1110 - 1120	PAPER 8 COMPARISON OF DIRECT VISUAL DISTINCTION AND 15N TRACER TECHNIQUES OF PLANT ROOT IN FIELD INTERCROPPING Affendy Hassan, Dorte Bodin Dresbøll and Kristian Thorup-Kristensen	TF-057 (1)
	Q&A	
Chair Time	SION 3 - FOREST REMOTE SENSING AND GIS/ PRECISION FORESTRY person: Dr. Kamlisa Uni Kamlun: 1000 - 1200 1 Room: 3C	
1000 - 1010	PAPER 1  MAPPING THE IMPACT OF EARTHQUAKE ON THE CHANGES OF LAND COVER IN MELANGKAP, KOTA BELUD, SABAH USING LANDSAT 8 AND SENTINEL-2 IMAGES  Kamlisa Uni Kamlun, Diana P. Duma, Wan Arash Mudhiesh Wan Azman, Charmila Flora Miuse Wilson Wong, Maznah Mahali and, Mui-How Phua	TF-012 (1)

1010 - 1020	PAPER 2 VERTICAL ACCURACY COMPARISON OF MULTI-SOURCE DIGITAL ELEVATION MODEL (DEM) WITH AIRBORNE LASER SCANNING (ALS) DATA Chai Lee Ting and Phua Mui How	TF-013 (2)
1020 - 1030	PAPER 3 AN INTEGRATED FRAMEWORK FOR ASSESSING LAND-USE/LAND-COVER OF KELANTAN, MALAYSIA: SUPERVISED AND UNSUPERVISED CLASSIFICATIONS  Lee Bak Yeo, Wan Saiful Nizam Wan Mohamad, Ramly Hasan, Nurul Izzati Othmani, Nor Hamizah Abdul Hamid and Noorliyana Ramlee	TF-005 (1)
1030 - 1040	PAPER 4 UTILIZING LANDSAT 8 OLI FOR LAND COVER CLASSIFICATION IN PLANTATION AREA Syazwani Nisa Anuar and Wilson V. C. Wong	TF-016 (2)
	Q&A	
Time :	SESSION 4 - <u>NATURE TOURISM AND RECREATION</u> person: Dr. Rosmalina Abdul Rashid : 1400 - 1600 1 Room : 4A	
1400 - 1410	PAPER 1 ASSESSING THE TOURISM POTENTIAL OF KOTA MARUDU, SABAH Rosmalina Abdul Rashid, Hamimah Talib, Jennifer Chan Kim Lian and Halimatun Mat Rani	TF-010 (1)
1410 - 1420	PAPER 2 PUBLIC HIKING SATISFACTION AND THE REASON FOR PARTICIPATING HIKING ACTIVITY, SABAH  Jesleen Linus Dani and Andy Russel Mojiol	TF-018 (2)
1420 - 1430	PAPER 3 AGROTOURISM: A REVIEW ON THE DEVELOPMENT AND ITS CONTRIBUTION IN MALAYSIA Orryel Jaunis, Russel @ Andy Immit Mojiol and Julius Kodoh	TF-019 (2)
1430 - 1440	PAPER 4 SUSTAINABILITY ASSESSMENT OF MANGROVE FOREST AS A TOURIST DESTINATION: A CASE STUDY USING GSTC CRITERIA IN KOTA BELUD, SABAH  Hamimah Talib, Nurul Hudaa Nadzri, Rosmalina Abdul Rashid, Kamlisa Uni Kamlun and Jennifer Chan Kim Lian	TF-029 (1)
1440 - 1450	PAPER 5 LOCAL COMMUNITY PARTICIPATION IN ECOTOURISM DEVELOPMENT: A CASE STUDY IN BUKIT HAMPUAN FR, RANAU, SABAH Elne Betrece Johnlee, Jarry K. Lajanga, Hasniar Amir, Jeddy Jerpyan Jakiwa, Nurul Shabariah Abu Bakar, Fazidah Ismail, Jaffirin Lapongan	TF-041 (1)
1450 - 1500	PAPER 6 SUITABILITY FOR SALT-LICK TOURISM: A PRELIMINARY ASSESSMENT ON THE NATURAL SALT-LICKS AT SEGALIUD-LOKAN FOREST RESERVE, SANDAKAN, SABAH Lim Wing Shen, Andy Russel Mojiol, Yip Pui Mun, Collin Goh, Paul Liau, Liaw Yi Chuang and Sanchez Vincent John	TF-001 (2)

1500 - 1510	PAPER 7 IMPACTS OF VEGETATIONS IN Wilter Azwa	N KAWA		RESERVE	ON	SOIL	AND	TF-052 (1)
			Q&	A				
	aragio).		ECE PROPE	CEC AND EN	on e	DING		

#### SESSION 4 - FOREST PRODUCTS AND ENGINEERING Chairperson: Dr. Ismawati Palle Time: 1400 - 1600 Virtual Room: 4B PAPER 1 1400 EFFECT OF SANDING TREATMENT ON Acacia mangium PLYWOOD TF-058 PANEL PROPERTIES (1) 1410 Ismawati Palle and Wong Li Zen PAPER 2 1410 CONVERTING OF THE LIGNOCELLULOSIC WASTES MATERIALS TF-047 INTO OTHER VALUE-ADDED APPLICATIONS: REVIEW (1) 1420 Nasihah Mokhtar, Sofiyah Mohd Razali, Mohamad Saiful Sulaiman, Taharah Edin and Razak Wahab PAPER 3 COMPARATIVE IN PHYSICAL AND STRENGTH PROPERTIES 1420 BETWEEN NATURAL AND OIL HEAT TREATED 10 AND 15-YEAR-TF-011 OLD Tectona grandis (1) 1430 Razak Wahab, Rashidah Kamarulzaman, Mohamad Saiful Sulaiman, Sofiyah Mohd Razali, Taharah Edin, Nasihah Mokhtar and Muhammad Haziq Razak PAPER 4 RELATIONSHIP BETWEEN HARDNESS AND DENSITY PROFILE OF 1430 **GLUE-LAMINATED MANUFACTURED** TF-004 **TIMBER FROM** VISCOELASTIC-THERMAL COMPRESSION (VTC) MODIFIED FAST-(2)1440 **GROWING TREE SPECIES** Charles Michael Albert and Liew Kang Chiang PAPER 5 1440 MORPHOLOGICAL AND BENDING PROPERTIES OF LAB-SCALED TF-005 PROTOTYPE CROSS-LAMINATED TIMBER MANUFACTURED WITH (2)DENSIFIED LAYERED COMPOSITE FROM FAST-GROWING TREE 1450 Tan Yu Feng and Liew Kang Chiang PAPER 6 DISCOLORATION AND REDUCTION OF Bambusa vulgaris STRENGTH 1450 TF-055 AFTER WEATHERING PROCESS (1) 1500 Rafidah Md Salim, Yuhana Suliman, Liew Kang Chiang, Zaidon Ashaari, Razak Wahab and Roziela Hanim Alamjuri PAPER 7 1500 DENSITY PROFILE OF LAB-SCALED PROTOTYPE 3-LAYERED TF-003 MANUFACTURED ALKALINE-TREATED TIMBERS WITH (2) DENSIFIED LAYERED COMPOSITE FROM Paraserianthes falcataria 1510 Vinodini Raman and Liew Kang Chiang 1510 PAPER 8 TF-038 SEMI-PERMANENT CHITOSAN COATING FOR WOOD (1) 1520 Amena Anak Andok and Melissa Sharmah Gilbert Jesuet

Q&A

CI ·	SESSION 4 - <u>PLANTATION FORESTRY</u>	
Time :	person: Dr. Affendy Hassan : 1400 - 1600 1 Room : 4C	
1400 - 1410	PAPER 1 TREE IMPROVEMENT PROGRAMS FOR THE 3 MAIN TAXA IN BORNEO MALAYSIAN  Mahadir Lapammu, Yani Japarudin, Paul M. Warburton, David I. Boden, Michael J. Wingfield, Roger A. Meder, and Jeremy T. Brawner	TF-050 (1)
1410 - 1420	PAPER 2  EFFECT OF NPK AND SILICON FERTILIZER ON GROWTH AND DEVELOPMENT OF Turnera ulmifolia  Mogeret Sidi, Dzolkhifli Omar, Hashimah Elias, Hafsah Nahrawi and Mohd Effendi Wasli	TF-020 (1)
1420 - 1430	PAPER 3 BORNEO FORESTRY COOPERATIVE: REALISING THE POTENTIAL FOR COLLABORATIVE RESEARCH IN TREE PLANTATION FORESTRY IN BORNEO Paul Warburton	TF-014 (1)
1430 - 1440	PAPER 4 PROSPECT FOR PROFITABLE TREE PLANTATION IN MALAYSIAN BORNEO: THE IMPORTANT OF RESEARCH AND DEVELOPMENT Yani Japarudin, Mahadir Lapammu, Paul M. Warburton and Roger A. Meder	TF-051 (1)
1440 - 1450	PAPER 5 HOW DROUGHT TOLERANT ARE TROPICAL WOODY CROP SPECIES - TURGOR LOSS POINTS FOR THE FIVE MOST COMMON SPECIES IN THE EMERGING LANDSCAPES IN SOUTHEAST ASIA Norbert Kunert and Johannes Brändle	TF-053 (1)

Q&A

governmental organizations, academia, and government forestry agencies. Descriptive statistics and factor analyses are used to analyze the data. Preliminary results indicate that smallholders in Sarawak lack technical silvicultural and horticultural knowledge and formal timber market access, despite many smallholders expressing interest in timber production. Our results also suggest that the underutilization of smallholder timber is linked with conservation and protection objectives. Legal constraints, limited capacity-building and lack of market information were cited as major barriers for smallholders. Key recommendations to lower barriers for smallholder participation include provision of resources through extension programs and an enabling legal framework that harmonizes agriculture and forestry demands while being inclusive of smallholders' perspectives and realities.

**Keywords:** Social forestry; agroforestry; smallholder; timber; readiness.

**PAPER 3** [TF-002 (2)]

## Selection of Agroforestry Tree Base on Participatory and Ecological Approach in Central Kalimantan, Indonesia

E I Purnawan\*1, R Jemi2, H Kasim3, L A Uthan4, J Regalino3 and A Hamidi5

Postgraduate Student in Natural Resources Management at the University of Palangka Raya, IDN
 Department of Forestry, Faculty of Agriculture, University of Palangka Raya, INA
 Borneo Orangutan Survival Foundation-Mawas, IDN

<sup>4</sup> Student of International Relations, Faculty of Social and Political Sciences, Dipenegoro University, IDN

<sup>5</sup> Fauna & Flora International, IDN

\* Corresponding author: eldyindra.p@gmail.com

**Abstract.** This study investigates the selection of selected agroforestry tree species based on a participatory approach and an ecological approach in Humbang Raya village and Tumbang Mantuhe village. The research method was carried out with focus group discussion (FGD) activities to collect data on agroforestry tree species in a participatory manner and identify tree species in closed forest and open forest to determine the types of agroforestry trees with an ecological approach. The results of the FGD selected tree species in Humbang Raya village as many as 17 tree species and in Tumbang Mantuhe village as many as 5 tree species. The results of the identification of tree species in Humbang Raya village in closed forest amounted to 34 tree species, while in open forest there were 10 tree species. In Tumbang Mantuhe village in closed forest there are 29 species of trees and open forest 5 species of trees. Based on the results of the FGD on tree species selection and tree species identification, it was concluded that the selected tree species to be planted on agroforestry land in Humbang Raya village and Tumbang Mantuhe village each had 4 tree species.

Keywords: Agroforestry; Participatory; FGD; Ecology; Species Identification.

**PAPER 4** [TF-009 (2)]

## Studies on Germination, Early Seedling Growth and Development of *Castanea sativa*

M T A Mohd Rafiee, H Elias\*, M E Wasli, M Sidi, K Meekiong and H Nahrawi Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, 94300, Kota Samarahan, Sarawak, MALAYSIA

\* Corresponding author: ehashimah@unimas.my

Abstract. Castanea sativa Mill. (sweet chestnut) is a medium large deciduous plant, primarily found distributed from Southern Europe and North Africa, to North-Western Europe and eastward to Western Asia. The species is not only known for its edible seed, but also notable for its lumber (hardwood), which significant as natural resources for food and timber industry. Considering the remarkable uses, this study was conducted since no research was done yet on germination, early growth and development of chestnut in Malaysia. Thus, this preliminary study attempted to investigate at the germination, early seedling growth and development of

Castanea sativa as well as the occurrence of pest and disease in the nursery. Different sizes of seeds were grown on planting substrates which eventually kept under different growing condition. Results were obtained through examination on shoot and root development while observing any incidence of pest and disease. Data were analysed on seed germination rate (%), seedling growth and development including growth rate (%), seedling emergence (%), root length (cm), shoot length (cm), root collar diameter (cm), pest and disease infestation (%). The findings are feasible for agroforestry especially in the establishment of chestnut in equatorial climate.

Keywords: Sweet chestnut; timber; propagation; growth rate; pest and disease.

**PAPER 5** [TF-017 (1)]

## Diversity and composition of plant species in a communal agroforestry system at Manggatal, Sabah

M Maid1\*, T Mudi2, A Ding1, J Lajuni3 and J Kodoh1

- <sup>1</sup> Faculty of Tropical Forestry, Universiti Malaysia Sabah, Jalan UMS, 88400, Kota Kinabalu, Sabah, MALAYSIA
  - <sup>2</sup> Sabah Forestry Institute, Sabah Forestry Department, Sandakan, Sabah, MALAYSIA
     <sup>3</sup> Independent Environmental and Social Sustainability Professional, Kota Kinabalu, Sabah, MALAYSIA
    - \* Corresponding author: mandy21@ums.edu.my

**Abstract.** Agrisilviculture, the practice of combining forest trees with crops and fruit trees is common on small holder and communal land in Sabah. The objective of this research is to determine the diversity and composition of tree species, lianas and vines in a communal agroforestry system at Kg. Ratau Manggatal, Sabah. A 50 m x 200 m plot was established in an old rubber garden mixed with other plants. The plot is divided into 10 m x 10 m quadrats. All trees measuring more than 1 cm dbh, lianas and vines were recorded. Diversity indicated by the Shannon-Weiner Index H' values are 2.25 for trees, 1.81 for lianas and 1.18 for vines respectively. The Simpson Index (D) is 0.98, 0.20 and 0.44 for trees, lianas and vines respectively. Evenness (N) is 0.75, 0.22 and 0.51 for trees, lianas and vines respectively. The dominant tree, liana and vine species are *Hevea brasiliensis* (128), *Smilax cf. laevis* (96), and *Lygodium cirinnatum* (23). The agroforestry system can support moderately diverse plant species, and contain several dominant species.

Keywords: Agrisilviculture; Agroforestry; Diversity; Liana; Vines.

**PAPER 6** [TF-006 (1)]

## Rattan Industry: An Economic Study to Set-up Raw Materials Processing, Fiber Sustainability, and Enhancement Furniture Products Development

M S Sulaiman<sup>1,2</sup>\*, R Wahab<sup>1,2</sup>, R Kamarulzaman<sup>2</sup>, N Mokhtar<sup>1,2</sup> and S M Razali<sup>2</sup>

<sup>1</sup> University College of Technology Sarawak (UCTS), 96000, Sibu, Sarawak, MALAYSIA

<sup>2</sup> Centre of Excellence in Wood Engineered Products, UCTS, 96000, Sibu, Sarawak, MALAYSIA

\* Corresponding author: saiful.sulaiman@ucts.edu.my

**Abstract.** Rattan is a cellulosic material from a non-wood forest product that has become the predominant commodity in the tropical country. Rattan is often associated with luxury items frequently used as material for wicker, furniture and craft manufacturing. These activities produced about 40-50% waster during the processing of rattan for furniture and related products. This study makes an explorative on three primary stages in the rattan industry to reduced wastage. The wastage can be utilised and converted to other products that can be expected to generate side income to the industry. Forecasted according to the three major rattan industries, indicated 18.0%, 23.0%, and 16.5% of monthly profit could generate to the raw rattan processing, rattan core and skin industry and also rattan furniture industry respectively. Malaysia, as a second rank after Indonesia for the rattan industry, has a significant role in the Malaysia economic growth.

Keywords: Rattan industrial setup; Malaysian economic; rattan furniture; development cost; generation.