

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P1-01	Dr.	Prappa		Arnnok	Thailand	Ramkhamhaeng University	session1	Effective method development for pesticide residues in soil and prevalence of pesticides in soils from conventional, chemical-stopping and organic farms in Thailand	poster
P1-02	Miss	Munmun		Kundu	INDIA	Hiralal Mazumdar Memorial College for Women	session1	Heavy Metal Contamination, Crop Accumulation, and Remediation Potential in a Wetland Ecosystem: Implications for Biodiversity and Food Security	poster
P1-03	Professor Dr.	Dave	Paladin	Buenavista	Philippines	Central Mindanao University	session1	People, Plants, and Survival: Ethnobotany of Edible Plants Utilized by the Mamanwa-Manobo Tribes of Surigao del Sur, Mindanao Island, Philippines	poster
P1-04	Miss	Nareekarn		Singkornrat	Thailand	Mahidol University	session1	Phenological Patterns and Wildlife Utilization of Selected Tree Species in Mahidol University Kanchanaburi Campus	poster
P1-05	Ms.	Christina	A.	Barazona	Philippines	Mindanao State University - Iligan Institute of Technology	session1	DNA Barcoding and Molecular-Based Identification of Capsicum spp. in Calamba, Misamis Occidental, Philippines	poster
P1-06	Assistant Professor Dr.	Eliazar Jr.	Alumbro	Peniton	Philippines	Institute of Biological Sciences-CMU	session1	Advancing Plant Cytogenomics with Pre-labeled Oligonucleotide Probe for Fluorescence in situ Hybridization to Assess Karyotype Diversity, Cultivar Identity, Chromosome Stability, and Chromosome Painting in Economically Important Plants	poster
P1-07	Miss	Puntharika		Khongruang	Thailand	Chulalongkorn University	session1	Zinnia introduced at the flowering stage enhances predator abundance and legume yield	poster
P1-08	Miss	Leelanun		Saksakunwattana	Thailand	Mahasarakham University Demonstration School (Secondary)	session1	Development of sprinkled rice powder from <i>Diplazium esculentum</i> .pdf	poster
P1-09	Miss	Christle Faith	Lague	Orpeza	Philippines	Mindanao State University - Iligan Institute of Technology	session1	Putative enhancement effects of ethanolic crude leaf extract of lemongrass (<i>Cymbopogon citratus</i> (DC.) Stapf) and lemon basil (<i>Ocimum x africanum</i> Lour.) against different pharmacological activities"	poster
P1-10	Mr.	Rupam		Debnath	India	Zoological Survey of India	session1	Global Distribution Prediction and De Novo Mitogenome Characterization of the Egg Parasitoid <i>Trissolcus elasmuchae</i> (Watanabe) (Hymenoptera: Scelionidae)	poster
P1-11	Mr.	Chitsanuphong		Phanthian	Thailand	Chulalongkorn University	session1	Genetic Diversity and Insecticide Resistance in the Invasive Fall Armyworm: An Agricultural Management Perspective	poster
P1-12	Mr.	Nontawat		Chatthanabun	Thailand	Chulalongkorn University	session1	From Taxonomy to Food Security: Evaluating Megachile Bees as Alternative Pollinators in a Changing Climate	poster
P1-13	Miss	Tricksie	Padullon	Balatero	Philippines	Mindanao State University-Iligan Institute of Technology	session1	Metabarcoding of fish species using environmental DNA (eDNA) in mangrove nursery grounds: A tool for conservation and fish stock assessment	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P1-14	Miss	Konekham		Soutana	Thailand	Animal Genomics and Bioresource Research Unit, Faculty of Science, Kasetsart University	session1	Discovery of a Specific Repetitive Element Marker in the Clariid Catfish Genome: Insights into Genetic Variation and Species Identification	poster
P1-15	Miss	Karnjanapond		Sornchai	Thailand	Kasetsart University	session1	Complete Mitochondrial Genome of the Slender Walking Catfish, <i>Clarias nieuhofii</i> (Siluriformes, Clariidae) from Phatthalung Province, Thailand: Genome Characterization and Phylogenetic Analysis	poster
P1-16	Miss	Tanaporn		Wongsa	Thailand	Kasetsart University	session1	Comparative Analysis of Allelic Polymorphism in Interleukin-1Beta2 (IL-1 β 2) and T-cell Receptor Beta (TCR β) Genes in Clariid Catfishes Using Amplicon-Based Sequencing	poster
P1-17	Miss	Rinrapat		Nitipatpornpanya	Thailand	Kasetsart University	session1	Comparative genomics and evolution of growth-, immune- and oxygen-related gene families in Clariid catfish	poster
P1-18	Miss	Wasita		Samerthung	Thailand	University of Phayao	session1	Identity of <i>Apis cerana</i> Honey from Phayao Province, Thailand, Based on Melissopalynology and Some Chemical Content Analysis	poster
P1-19	Mr.	Thitichai		Arttra	Thailand	Chiang Mai University	session1	Diversity and phylogeny of the fluke genus <i>Prosthogonimus</i> in domestic chickens (<i>Gallus gallus</i>) from upper northern Thailand	poster
P1-20	Dr.	Carlo Stephen	Omar	Moneva	Philippines	Mindanao State University-Iligan Institute of Technology	session1	Genotypic variability in β -Casein and its association with milk yield performance in crossbred Anglo-Nubian goat population in the Philippines	poster
P1-21	Mr.	Eissa Matiyn	Ibrahim	Pandangan	Philippines	Mindanao State University-Iligan Institute of Technology	session1	Characterization and association of Bovine Interferon-gamma (BoIFNG) polymorphisms to hematological parameters and anemia scores of Panay native and crossbred Holstein - Jersey cattle in the Philippines	poster
P1-22	Mr.	Ponlawat		Thinwongyod	Thailand	Kasetsart University, Kamphaeng Saen campus	session1	Bacterial diversity in the roots of <i>Cissampelos pareira</i>	poster
P1-23	Professor Dr.	Emmanuel	Pacheco	Leaño	Philippines	Central Mindanao University	session1	ISOLATION, CHARACTERIZATION, AND MOLECULAR IDENTIFICATION OF STEM-ASSOCIATED ENDOPHYTIC BACTERIA FROM <i>Coffea arabica</i> L. WITH PLANT GROWTH-PROMOTING POTENTIAL	poster
P1-24	Miss	Nuha		Yalaedae	Thailand	Kasetsart University	session1	Characterization of Pathogenic and Drug-Resistant Bacteria in <i>Escherichia coli</i> , <i>Salmonella</i> spp., and <i>Vibrio cholerae</i> Isolated from Clariid catfish and Water from Phatthalung, Thailand	poster
P1-25	Mr.	Nanthasak		Buakhareem	Thailand	Department of Microbiology, Faculty of Science, Srinakharinwirot University,	session1	Isolation and Selection of Indigenous Yeasts and Acetic Acid Bacteria from Kombucha for the Development of Specified Starter Cultures	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P1-26	Miss	Orawan		Dawjang	Thailand	Srinakharinwirot University	session1	Enhancing lipid accumulation in a newly isolated oleaginous yeast <i>Lipomyces mesembrius</i> SWU-NGP14-6: A biodiversity-driven approach for sustainable oil-food applications	poster
P1-27	Assistant Professor Dr.	Pannida		Khunnamwong	Thailand	Kasetsart University	session1	Biodiversity of Phylloplane Yeasts from Mangrove Forest and Their Antagonistic Activity Against Post-Harvest Plant Pathogenic Fungi	poster
P1-28	Miss	Ananya		Sahathippayakul	Thailand	Kasetsart University	session1	A Novel Epiphytic Fungal Species in the Genus <i>Clonostachys</i> from Mangrove Leaves Exhibiting Promising Mycoparasitic Traits	poster
P1-29	Miss	Chanjira		Ayawong	Thailand	Department of National Parks, Wildlife and Plant Conservation	session1	Fungus-Growing Termites in Huay Tak Teak Biosphere Reserve, Ngao, Lampang Province	poster
P1-30	Assistant Professor Dr.	Maliwan		Nakkuntod	Thailand	Naresuan University	session1	Screening of <i>Colletotrichum</i> spp. causing anthracnose in economic mature fruits using morphological and partial sequence data	poster
P1-31	Mr.	suvisit		Wiruchkul	Thailand	Thammasat university	session1	Selection of microorganisms as feed supplement to improve the growth performance of black soldier fly (<i>Hermetia illucens</i> L.)	poster
P1-32	Miss	Claudine Ann	Mocoy	Nakila	Philippines	Mindanao State University-Iligan Institute of Technology (MSUI-IIT)	session1	Diatom-based Water Quality Assessment via Morphological and eDNA Approaches in Lake Buluan, Mindanao, Philippines	poster
P1-33	Mr.	Wuthichai		Srisuwan	Thailand	Department of Genetics, Faculty of Science, Kasetsart University	session1	Microalgal extract as a biostimulant inducing rice growth and defense against rice blast fungus	poster
P2-01	Mr.	Parin		Duangekanong	Thailand	Ramkhamhaeng Advent International School	session2	GreenRx Platform: Harnessing Biodiversity for Microbiome Driven Allergy Prevention	poster
P2-02	Miss	Mary Grace	Nogas	Ereguero	Philippines	Mindanao State University-Iligan Institute of Technology	session2	Exploring the gut microbiota of <i>Holoturia altra</i> : A marine reservoir of bacteria with promising health applications	poster
P2-03	Mr.	Kasidit		Rison	Thailand	Chulalongkorn University	session2	Relationships between immunological character and herbicide contamination in rodents living in low land agricultural area in Nan province	poster
P2-04	Miss	Nattanicha		Sakulpaet	Thailand	Hatyaiwittayalai School	session2	Effect of Bisphenol-A on Human colon epithelial cells	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P2-05	Associate Professor Dr.	Wanthanee		Khetkorn	Thailand	Rajamangala University of Technology Thanyaburi	session2	Cyanobacterial biodiversity from Thai karstic caves as a potential source for antioxidant bioactive compounds	poster
P2-06	Miss	Thanida		Hemchinakun	Thailand	Rajamangala University of Technology Thanyaburi	session2	Diversity and Antimicrobial Potential of Actinobacteria Isolated from Mekong River Sediments	poster
P2-07	Dr.	Glenda	Zerda	Doblas	Philippines	Central Mindanao University	session2	Harnessing biodiversity for wound care: antibacterial hydrogels from Diplazium esculentum and green-synthesized silver nanoparticles from <i>Asplenium nidus</i>	poster
P2-08	Dr.	REGGIE	YADAO	DELA CRUZ	PHILIPPINES	CENTRAL MINDANAO UNIVERSITY	session2	Acute Oral Toxicity, Antioxidant, and Anti-Inflammatory Activities of <i>Coix lacryma-jobi</i> L. Leaf Ethanolic Extract via In Vitro COX Inhibition and In Vivo Gene Expression Analysis	poster
P2-09	Miss	Kimberly Jane	Acaso	Adrias	Philippines	Mindanao State University - Iligan Institute of Technology	session2	Screening of Antibacterial Activities of Different Extracts of Marine Macroalgae using Modified Microtiter-plate Resazurin Assay	poster
P2-10	Miss	Vassana		Supapongsri	Thailand	Kasetsart University	session2	Three new Penicillium species from mangrove sediment with notable antibacterial activity against <i>Staphylococcus aureus</i>	poster
P2-11	Miss	Arunnee		Saetung	Thailand	Satri Si Suriyothai School	session2	The Efficacy of <i>Zingiber officinale</i> Roscoe, <i>Alpinia galanga</i> , and <i>Cymbopogon citratus</i> Extracts in Inhibiting <i>Staphylococcus aureus</i>	poster
P2-12	Dr.	Meraluna	Josol	Canunayon	Philippines	Central Mindanao University	session2	Pharmacological Evaluation of <i>Hornstedtia conoidea</i> Ridl.: Safety Profile and Antidiabetic Potential of Leaf Extracts	poster
P2-13	Dr.	Siony	Salmon	Brunio	Philippines	Sultan Kudarat State University	session2	RANGOON CREEPER LEAF EXTRACT (<i>Quisqualis indica</i>) AGAINST <i>ESCHERICHIA COLI</i> AND <i>STAPHYLOCOCCUS SAPROPHYTICUS</i>	poster
P2-14	Miss	Khrueawan		Klinruen	Thailand	Satri Si Suriyothai School	session2	The efficacy of <i>Thunbergia laurifolia</i> and <i>Plectranthus amboinicus</i> extracts to reduction of pesticide residues on vegetables	poster
P2-15	Mr.	Ken Bien Mar	Lavisores	Caballes	Philippines	Central Mindanao University	session2	Inventory and Assessment of Medicinal Seed Plants in Mt. Hamiguitan Wildlife Sanctuary, Davao Oriental, Philippines	poster
P2-16	Miss	Safira		Minham	Thailand	Thaksin University (Faculty of Science and Digital Innovation)	session2	Chitosan-Based Hydrogel Incorporating Thai Medicinal Plant Extracts for Dental Wound Management	poster
P2-17	Dr.	Darika		Kongrit	Thailand	Prince of Songkla University (Surat Thani campus)	session2	Antibiotic Resistance-Mediated Isolation and Genome Mining Reveal a Novel Amycolatopsis Species Producing Potential Ansamycin Derivatives from Tailed Pepper (<i>Piper cubeba</i> L.f.) Endophyte	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P2-18	Dr.	Noel John Ian Feben	Sausal	Maguate	Philippines	Mindanao State University-Iligan Institute of Technology	session2	Tracking Antibiotic Resistance Genes (ARGs) from the epithelial surface of yellow seahorse (<i>Hippocampus kuda</i>) and its implications to human health	poster
P2-19	Mrs.	Chanansiri		Phutthaphibankun	Thailand	Ramkhamhaeng University	session2	Control and reduction of microplastics contamination in shrimp paste products	poster
P2-20	Mr.	STEVEN JAN	TANO	MILLENEZ	PHILIPPINES	SULTAN KUDARAT STATE UNIVERSITY	session2	TAXONOMIC ACCOUNT AND ETHNOMYCOLOGICAL SURVEY OF MACROFUNGI IN SULTAN KUDARAT PROVINCE, MINDANAO ISLAND, PHILIPPINES	poster
P2-21	Mr.	Pabhungkorn		Jeamthiranart	Thailand	Ekamai International School	session2	A.I. Based Classification of Thai Horse-shoe Crab Species	poster
P2-22	Mr.	Andrie Bon	Alix	Flores	Philippines	Biodiversity Research Center, Academia Sinica and School of Life Science, National Taiwan Normal University	session2	First Account of Tadpole Abnormalities on Philippine Megophryids and Additional Records in Taiwan Bufonids	poster
P3-01	Mrs.	Nathitakarn		Phayakka	Thailand	Chiang Mai University	session3	Community-based tourism management through participatory processes: A case study of Wang Phang Subdistrict, Wiang Nong Long District, Lamphun Province.	poster
P3-02	Mr.	Patharawit		Tunninkul	Thailand	Vajiravudh College	session3	Current Status and Potential for Developing Water Resources in Phu Toei National Park and Surrounding Areas for Water Consumption and Community-Based Tourism	poster
P3-03	Professor Dr.	SHERYL	A.	YAP	Philippines	University of the Philippines Los Banos	session3	Exploring the Connection of Tourism and Insect Biodiversity in Mount Tapulao, Zambales, Philippines	poster
P3-04	Miss	Panichat		Kitisittichai	Thailand	Chulalongkorn University	session3	From Biodiversity to Business Value: A Multidimensional BEQI Approach to Sustainable Coastal Tourism	poster
P3-05	Associate Professor Dr.	Makamas		Sutthacheep	Thailand	Ramkhamhaeng University	session3	Decarbonizing marine tourism in the coral reefs at Mu Ko Chumphon, Gulf of Thailand: Moving Towards Net-Zero Tourism	poster
P3-06	Dr.	Wichin		Suebpala	Thailand	Ramkhamhaeng University	session3	Enhancing coral reef biodiversity through Novel Restoration Techniques for Nature-Positive Tourism in Thailand	poster
P3-07	Mrs.	Maneerat		Sukkeaw	Thailand	Ramkhamhaeng University	session3	Towards carbon-neutral and nature-positive marine tourism in coral reef ecosystems: A case study of Ko Rangkaju, the Western Gulf of Thailand on sustainable conservation	poster
P3-08	Assistant Professor	Zhereeleen	Meneses	Adorador	Philippines	University of the Philippines Los Banos	session3	Floristic Assessment in Selected Cave Ecosystems in Calubian, Leyte Island, Philippines towards Sustainable Ecotourism Initiatives	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P3-09	Assistant Professor	Jiro	T.	Adorador	Philippines	University of the Philippines Los Baños	session3	A Report on the Vascular Plants of Mt. Tapulao in Luzon Island, Philippines: Reaffirming its Ecotourism Value	poster
P3-10	Miss	Djamae	Librado	Manzanares	Philippines	Mindanao State University-Iligan Institute of Technology	session3	Above-ground Biomass and Carbon Stock of Trees in Selected Urban Green Spaces and Schools of Iligan City, Philippines	poster
P3-11	Miss	Rasel	Algarme	Lacandula	Philippines	Mindanao State University- Iligan Institute of Technology	session3	Next Generation Sequencing-Based eDNA Metabarcoding for Detecting Planktonic Communities in Bukidnon Lakes, Mindanao, Philippines	poster
P3-12	Dr.	Suttikarn		Sutti	Thailand	National Science Museum, Thailand	session3	Species diversity of seaweeds in Mu Ko Similan, with the updated record of the genus Titanophora (Nemastomatales, Rhodophyta) from Thailand	poster
P3-13	Mrs.	Zijih	Sumalpong	Molina	Philippines	MINDANAO STATE UNIVERSITY-ILIGAN INSTITUTE OF TECHNOLOGY	session3	Environmental DNA (eDNA) Metabarcoding of Fish in Marine Sanctuaries of Sarangani Bay Protected Seascapes, Philippines	poster
P3-14	Miss	Annabel	Corpuz	Bornales	Philippines	Abundance, Diversity, and Distribution of Freshwater Mollusks in Lake Sebu, South Cotabato	session3	ABUNDANCE, DIVERSITY, AND DISTRIBUTION OF FRESHWATER MOLLUSKS IN LAKE SEBU, SOUTH COTABATO, PHILIPPINES	poster
P3-15	Miss	Rio	Sergote	Antion	Philippines	University of the Philippines Los Baños	session3	Elevational Gradient of Insect Diversity and Abundance in Mt. Tapulao, Zambales, Philippines	poster
P3-16	Dr.	Supalak		Siri	Thailand	Program in Forestry, The Established Project of College of Forestry, Maejo University Phrae Campus, Phrae, 54140, Thailand	session3	Assessment of Population and Lighting Impacts on the Black-bearded Tomb Bat (<i>Taphozous melanopogon</i>) in Pha Nang Khoi Cave, Phrae Province, Northern Thailand	poster
P3-17	Mr.	Khean	Harvey S.	Acuevas	Philippines	Central Mindanao University	session3	From the Forest to the City: Threatened Wildlife Kept as Pets in Valencia City, Bukidnon, Philippines	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-01	Mr.	WASAN		SODSRI	Thailand	Royal Irrigation Department Ministry of Agriculture and Cooperatives	session4	The influence of ground cover plants on erosion control in sloping areas in irrigated agriculture systems with soil quality improvement through the application of lime treatment and alum treatment	poster
P4-02	Miss	Rungnapa		Somnark	Thailand	Royal Irrigation Department Ministry of Agriculture and Cooperatives	session4	Soil fertility evaluation and guidelines for fertilization in an irrigated area of project of Huai Chorakhe Mak Reservoir, Buri Ram Province	poster
P4-03	Miss	Kawinthida		Suvanna	Thailand	Chiang Mai University	session4	Carbon Sequestration in The Soil of Mae Moh Mine Reclamation Area	poster
P4-04	Miss	Nattanan	pare	Phosiri	Thailand	Mahidol University	session4	Soil Organic Carbon Storage in Wetlands Under Restoration: A Case Study of Thung Luang Rajapruk	poster
P4-05	Miss	Pishamon		Tungvijitsakul	Thailand	Kasetsart University Laboratory School Center for Educational Research and Development	session4	The Study of Tree Diversity and Above ground Carbon Storage in The Area of Kasetsart University Laboratory School Center for Educational Research and Development.	poster
P4-06	Miss	Suttinee		Panjai	Thailand	Mahidol University	session4	Carbon Storage Potential of Residential Green Spaces: A Study of Centro Housing Projects in Bangkok	poster
P4-07	Miss	Jariyaporn		Kaewviset	Thailand	Mahidol	session4	Seedling Survival Rate and Assessing the Carbon Sequestration Potential of a Reforestation Project	poster
P4-08	Miss	Pimrapat		Sricharoenta	Thailand	Chiang Mai University	session4	Soil microbial groups and quantity in the reclamation areas of Mae Moh mine, Lampang Province.	poster
P4-09	Miss	Siwapohn		Hamsart	Thailand	Kasetsart University	session4	Environmental Gradients Shape Soil Microbial Communities Revealed by Metabarcoding in a Lowland Dry Evergreen Forest in Thailand	poster
P4-10	Miss	Koonlapat		Durongtam	Thailand	Kasetsart University Laboratory School Kamphaeng Saen Campus Educational Research and Development Center	session4	Efficiency of keratinase – producing bacteria for keratin waste degradation	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-11	Mr.	Chayanon		Thimyaigam	Thailand	Rajamangala University of Technology Thanyaburi	session4	Exploring the Biodiversity of Bioplastic-Degrading Bacteria in the Lower Mekong Basin for Sustainable Waste Management	poster
P4-12	Miss	Sukanya		Buakaew	Thailand	Kasetsart University	session4	Effects of Green-Synthesized ZnO Nanoparticles from Various Plant Sources on Growth and Pigment Production in Chlamydomonas	poster
P4-13	Miss	Natarus		Kurtkid	Thailand	Chulalongkorn University	session4	Shifts in ectomycorrhizal community structure across a seeding-sapling age gradient in restored dipterocarp forests in Thailand	poster
P4-14	Miss	Mutiara	Nur	Pratiwi	Japan	Tottori University	session4	Elucidation of the role of strigolactone GR24 on the establishment of the ectomycorrhizal fungus, Rhizophogon roseolus	poster
P4-15	Mr.	MING YI		YEN	Taiwan	Forest and Friends Co., Ltd.	session4	Increasing Arbuscular Mycorrhizal Fungal diversity through the Miyawaki Method	poster
P4-16	Miss	Septyani		Amini	Japan	Tottori University	session4	Responses of hyphal cells of the ectomycorrhizal fungus Rhizophogon roseolus to salinity stress induced by seawater	poster
P4-17	Mr.	VINEET		VISHAL	India	Bangabasi Evening College	session4	Harnessing the Power of Amanita Mushrooms and the Microbial Web: A Metabarcoding Approach for Conservation and Ecological Insight from Mekong to Ganga corridor	poster
P4-18	Miss	Grazette Anne	Nocum	Dablo	Philippines	MINDANAO STATE UNIVERSITY- ILIGAN INSTITUTE OF TECHNOLOGY	session4	Environmental DNA Assessment of Diatom species in Marine sanctuaries of Lanao del Norte using High-throughput Sequencing	poster
P4-19	Mrs.	Laongdow		Jungtrak	Thailand	Ramkhamhaeng University	session4	Assessing diversity and abundance of juvenile coral assemblages on underwater pinnacles in the Gulf of Thailand	poster
P4-20	Dr.	Wanlaya		Klinthong	Thailand	Ramkhamhaeng University	session4	Juvenile coral communities and the role of underwater pinnacles as natural refuges in the Andaman Sea	poster
P4-21	Professor Dr.	Sharon Rose	Malanum	Tabugo	Philippines	Mindanao State University-Iligan Institute of Technology	session4	Striking a Balance: Sustainable Mining and Coral Reef Conservation in Hinatuan Island, Philippines	poster
P4-22	Mrs.	Wiphawan		Aunkhongthon	Thailand	Ramkhamhaeng University	session4	Effective Coral Reef Ecosystem Monitoring through Citizen Science in Trat Province, Thailand	poster
P4-23	Professor	Supawadee		Chullasom	Thailand	Ramkhamhaeng University	session4	Mass culture of Harpacticoid copepods for increasing capacity of coral grouper (<i>Epinephelus coralllicola</i> Valenciennes, 1828) larviculture in Thailand	poster
P4-24	Dr.	Sittiporn		Pengsakun	Thailand	Ramkhamhaeng University	session4	Coral reef restoration through citizen science using micro-fragmentation and colony fusion techniques in Trat Province, Thailand	poster
P4-25	Mrs.	Phatthira		Karnpakob	Thailand	Ramkhamhaeng University	session4	Meiofaunal community structure and biodiversity associated with artificial reefs at Ko Saket, Rayong Province, Thailand	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-26	Mr.	Warren	Gumahin	Caneos	Philippines	Mindanao State University - Marawi	session4	Diversity and distribution of intertidal mollusks in Sindangan Bay, Sindangan, Zamboanga del Norte	poster
P4-27	Miss	Keana Aubrey	Artajo	Valdehueza	Philippines	Mindanao State University-Iligan Institute of Technology	session4	Biodiversity of land snails and community knowledge, attitudes, and practices toward Pararyssota maxima in the Naga-Kabasalan Protected Landscape, Zamboanga Sibugay, Philippines	poster
P4-28	Mr.	Supajet		Mueanart	Thailand	Burapha University	session4	Morphological and Genetic Characteristics of Halodule sp. from the Eastern Coastal Region of Thailand	poster
P4-29	Miss	Thita		Nachan	Thailand	Burapha University	session4	Morphological and Genetic Characteristics of Halophila sp. in Samaesarn island, Sattahip District, Chonburi Province	poster
P4-30	Miss	CATHYRINE	CASPILO	PAJO	Philippines	Central Mindanao University	session4	Enhancing Ex-Situ Conservation via Spore Culture and Propagation Techniques for the Protection of Select Rare, Threatened and Endemic Pteridophytes in the Philippines	poster
P4-31	Miss	GRETL RAE	PALMARES	PESCUELA	PHILIPPINES	CENTRAL MINDANAO UNIVERSITY	session4	Diversity, Assessment, and Ecology of Ferns and Lycophytes Across Vegetation Types in Mt. Balatukan, Gingoog City, Misamis Oriental, Southern Philippines	poster
P4-32	Assistant Professor Dr.	Oraphan		SUNGKAJANTTRANON	Thailand	Kasetsart University, Kamphaeng Saen Campus	session4	The survey of Araceae diversity from western to northern Thailand	poster
P4-33	Mr.	Erwin		Arendi	Japan	Tottori University	session4	Protective effect against copper-induced disorder of membrane permeability in <i>Pinus thunbergii</i> roots by the ectomycorrhizal fungus <i>Rhizophagus roseolus</i>	poster
P4-34	Mr.	Airon	Devero	Dulay	Philippines	University of San Carlos	session4	Morphology and DNA Barcoding of <i>Sonneratia alba</i> Sm. in Tañon Strait Protected Seascape, Cebu, Philippines	poster
P4-35	Miss	Aon		Arnon	Thailand	Mahidol University	session4	The Ecological Value of Ficus Species: Pollination Success and Frugivory Support in the PTT Metro Forest	poster
P4-36	Mr.	Teeradate		Srimaneeyanon	Thailand	Department of Biology, Faculty of Science, Chulalongkorn University	session4	Pollinator resilience maintaining regional biodiversity in Doi Inthanon National Park	poster
P4-37	Dr.	Annielyn	Deocampo	Tampus	Philippines	Mindanao State University-Iligan Institute of Technology	session4	Mangrove Rehabilitation in the waters of Sitio Fuentes, Barangay Maria Cristina, Iligan City	poster
P4-38	Professor Dr.	Annielyn	De Ocampo	Tampus	Philippines	Mindanao State University – Iligan Institute of Technology	session4	Assessment and Monitoring of the Mangrove Rehabilitation Program in the waters of Sitio Fuentes, Barangay Maria Cristina, Iligan City	poster
P4-39	Dr.	Wongsatorn		Phumphuang	Thailand	Kasetsart University	session4	Variation in tree distributions across abiotic factors at a local scale in a dry evergreen forest, northeastern Thailand	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-40	Miss	Wassana		Silaket	Thailand	Vajiravudh College	session4	A Study of Botanical diversity and Environmental Factors Influencing the Formation of the Only Two-Needle Pine Forest in Central Region of Thailand: A Case Study in Phu Toei National Park	poster
P4-41	Miss	Chettida		Srisuksam	Thailand	National Science and Technology Development Agency	session4	Sustainable Biocontrol in Coffee Agroforestry: Restoring Ecosystems and Managing Pests in Thailand	poster
P4-42	Assistant Professor Dr.	Jain	John	Therattil	India	St.Aloysius College, Elthuruth, Thrissur , Kerala , India	session4	Entomofaunal Diversity in Urban Green Spaces: Insights from Miyawaki Forests and Beyond	poster
P4-43	Mr.	Nutthakit		Taphianthong	Thailand	Mahidol University	session4	Aquatic Insects as Bioindicators for Water Quality Assessment in Wastewater Treatment Ponds of Chiang Rai Municipality	poster
P4-44	Professor Dr.	Akihiro		Nakamura	China	Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences	session4	Baselines for Biodiversity Rehabilitation: Insect Monitoring and Conservation for the Southeast Asian Tropics	poster
P4-45	Miss	Phattanikan		Chotmetaphon	Thailand	Department of National park wildlife and plant conservation	session4	Diversity of Protected insect in North Protected Area of Thailand	poster
P4-46	Associate Professor Dr.	NATDANAI		LIKHITRAKARN	Thailand	Maejo University	session4	Biodiversity Underfoot: Showcasing Millipedes for Ecotourism in Thailand	poster
P4-47	Mr.	Chawakorn		Kunsete	Thailand	Chulalongkorn University	session4	Integrative Taxonomy Reveals Endemic Bemmeridae Spider Diversity, Supporting Biodiversity Conservation and Ecological Rehabilitation in Thailand	poster
P4-48	Mr.	Wasin		Nawanetiwong	Thailand	Chulalongkorn University	session4	Assessing scorpion biodiversity for environmental rehabilitation: molecular and morphological insights into Heterometrus species in Thailand	poster
P4-49	Miss	Pimpajee		Kaewwong	Thailand	Prince of Songkla University, Surat Thani Campus	session4	Species Diversity of Trichoptera from Springs and their Streams, Surat Thani Province	poster
P4-50	Mr.	John Lloyd	Victoria	Manangan	Philippines	Mindanao State University-Iligan Institute of Technology	session4	The Dragonflies and Damselflies (Insecta: Odonata) of Misamis Oriental, Philippines: Baseline Composition, Endemism, and Implications for Conservation	poster
P4-51	Mrs.	Naila		Faradisa	Indonesia	Indonesia Ministry of Social, Salemba Raya Street, Central Jakarta, Indonesia	session4	THE DRAGONFLY (ODONATA) COMMUNITY STRUCTURE AT SUKAMADE RESORT, MERU BETIRI NATIONAL PARK, INDONESIA	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-52	Assistant Professor Dr.	ROMEO JR.	ROGANO	PATANO	PHILIPPINES	Central Mindanao University	session4	Systematics of selected Pygmy Grasshoppers (Orthoptera: Tettigidae) in selected sites in Mindanao Island, Philippines	poster
P4-53	Mr.	Pakorn		Nalinrachatakan	Thailand	Chulalongkorn university	session4	Taxonomy and Conservation Assessment of the Mining Bee Genus Habropoda in Thailand, Incorporating with Ecological Niches Modeling of Bombus species.	poster
P4-54	Miss	Parnchanok		Nimthaphithim	Thailand		session4	The Ecological Restoration for Giant Honeybee (<i>Apis dorsata</i> Fabricius, 1793) Populations at The Forestias Project	poster
P4-55	Professor	Ahmad	Alkhazim	Supervisor	Saudi Arabia	Science, Technology and innovation Unit King Saudi University	session4	Acost-Effective IoT-Based Beehive Tracking System for Enhanced Beekeeping Management	poster
P4-56	Miss	Netnapa		Phosrithong	Thailand	Department of National Parks, Wildlife and Plant Conservation	session4	Biodiversity of Predatory ants (Hymenoptera: Formicidae) in Western Forest Complex, Thailand	poster
P4-57	Miss	Christine Hope	Quilla	Dela Cruz	Philippines	Mindanao State University	session4	Diversity and Status of Butterflies (Lepidoptera: Rhopalocera) in Selected Areas of Misamis Oriental, Philippines	poster
P4-58	Mr.	Micael Gabriel	Almanon	Itliong	Philippines	Polytechnic University of the Philippines	session4	Butterfly Species Diversity Of Selected Urban Parks In Metro Manila, Philippines	poster
P4-59	Mr.	Abdu		Rohman	Indonesia	Faculty of Teacher Training & Education Universitas Jember	session4	Moth Community Structure (Lepidoptera: Geometroidea) and Potential Diversity of Host Plants at Ranu Darungan Resort, Bromo Tengger Semeru National Park, Indonesia	poster
P4-60	Mr.	SUPRATICK		SEAL	INDIA	BARRACKPORE RASTRAGURU SURENDRANATH COLLEGE, KOLKATA, WEST BENGAL, INDIA	session4	Habitat heterogeneity and biodiversity: A comparative analysis of avian and butterfly diversity of two solid waste dumping sites in India	poster
P4-61	Miss	Allyza Mae	Doligosa	Paburian	Philippines	Sultan Kudarat State University-Tacurong Campus	session4	Herpeofauna of Trankini, Lake Sebu, South Cotabato, Philippines	poster
P4-62	Mr.	Andrie Bon	Alix	Flores	Philippines	National Taiwan Normal University	session4	Too Young to Understand: Current knowledge and research gaps of tadpole research in Taiwan and the Philippines	poster
P4-63	Dr.	Worapong		Singchat	Thailand	Kasetsart University	session4	Integrated Genomic and AI-Based Approaches for Monitoring and Managing Invasive Hybrid Catfish in Thailand	poster
P4-64	Miss	Supavadee		Sriwattanachai	Thailand	Kasetsart University	session4	Population Assessment of the Dog-faced Water Snake (<i>Cerberus schneiderii</i>) to Support Biodiversity Conservation in the Urban Phra Chedi Klang Nam Mangrove Forest at Rayong Province, Thailand	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-65	Dr.	Thitipong		Panthum	Thailand	Kasetsart University	session4	Integrative Genomic Strategies for the Conservation of Purebred Siamese Crocodiles	poster
P4-66	Dr.	Sandip		Pal	India	Barrackpore Rastraguru Surendranath College	session4	Understanding foraging guilds and niche dynamics of avifauna in an Indian seasonal wetland for sustainable biodiversity management	poster
P4-67	Miss	Paleerat		Nuchpho	Thailand	Chulalongkorn University	session4	Locally sourced habitat enhancements promote bird visitation in the early stage of dipterocarp restoration plots	poster
P4-68	Dr.	Suparat		Chaipipat	Thailand	Faculty of Veterinary Medicine, Kasetsart University	session4	Initiative towards active genetic management and viable cell biobanking in avian ex-situ conservation in Thailand	poster
P4-69	Miss	Yuwadee		Ponpithuk	Thailand	Maejo University, Phrae Campus	session4	Movement and detection probability of Cyornis banyumas (Horsfield, 1821) (Hill Blue Flycatcher) in lower montane evergreen forest at Mae Sa-Kog Ma Biosphere reserve, Chiang Mai Province	poster
P4-70	Mr.	Krittaphat		Lueachang	Thailand	Department of Forest Biology, Faculty of Forestry, Kasetsart Universit	session4	Monitoring Changes in Barking Deer (<i>Muntiacus muntjak</i>) Density Following Restoration through Intensive Protected Area Enforcement in Thung Yai Naresuan East Wildlife Sanctuary, Thailand	poster
P4-71	Miss	Vanessa Mae	Cambari	Tumang	Philippines	Mindanao State University - Iligan Institute of Technology	session4	NON-INVASIVE ASSESSMENT OF PHILIPPINE TARSIER (<i>Carlito syrichta</i> Linnaeus, 1758) in BARANGAY UGOBAN, TAGBINA, SURIGAO DEL SUR, PHILIPPINES	poster
P4-72	Miss	Praewa		Mahaphol	Thailand	Kasetsart University	session4	Diversity and Abundance of wildlife in the Natural World Heritage site, Huai Kha Khaeng Wildlife Sanctuary by using wildlife camera traps	poster
P4-73	Mr.	Khomkit		Sopanate	Thailand	Vajiravudh College	session4	A Study of Wildlife Biodiversity in Phu Toei National Park	poster
P4-74	Miss	Kanlayanee		Juakwoen	Thailand	Kasetsart University	session4	Drought Area Assessment in The Thap Salao Buffer Zone Area for Wildlife Management	poster
P4-75	Mrs.	Toshiko		Kawashita	Japan	Non-Profit Corporation Silva	session4	Reforestation with the Miyawaki Method in Silva	poster
P4-76	Miss	Nuda		Boonchoo	Thailand	Magnolia Quality Development Corporation Limited	session4	Restoring Biodiversity based on Miyawaki Method for well-being: The Forestias Project, Samut Prakarn, Thailand	poster
P4-77	Mr.	Thanakorn		Yodthongdee	Thailand	MQDC Corperation	session4	Nature Literacy on Unwanted Animals from Miyawaki Forest: A Case Study of The Forestias Bangna Project, Thailand	poster
P4-78	Mr.	Premchat		Chuatrakun	Thailand	World Wide Fund for Nature International	session4	Species Diversity Assessment along the Tenasserim Corridor in Western Thailand	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P4-79	Miss	Maye	Pingkian	Villaflores	Philippines	Mindanao State University - Iligan Institute of Technology	session4	BRYOLOGICAL DIVERSITY ASSESSMENT ALONG MAN-MADE LIMESTONE WATERFALL OF BUNAWAN, ILIGAN CITY, PHILIPPINES	poster
P4-80	Dr.	Chavalit		Vidthayanon	Thailand	SeubNakasathien Foundation	session4	Halting the 6th Extinction in Thailand; Case Example on OECMs and Iconic Species.	poster
P4-81	Mr.	jedsada		Noowong	Thailand	Department of Forest Biology, Faculty of Forestry, Kasetsart University	session4	Assessment of the carrying capacity for large herbivores in cultivated ruzi grassland of Kui Buri National Park, Thailand	poster
P4-82	Miss	Chayanee		Raknim	Thailand	Faculty of Forestry, Kasetsart University	session4	"The Role of Forest Communities as Other Effective Area-Based Conservation Measures (OECMs): A Case Study of Ban Khao Noi Chom Sawan Community Forest, Wihan Daeng District, Saraburi Province"	poster
P4-83	Mr.	Adib		Dada	Lebanon	theOtherDada	session4	theOtherForest: a nature-based tool for ecological and social regeneration	poster
P4-84	Mr.	Shubhendu		Sharma	India	Afforestt Institute	session4	Quantifying the quality: Measuring what matters, when restoring the lost natural environment through forests	poster
P4-85	Mr.	Neil Jun		Lobite	Philippines	University of the Philippines Los Baños	session4	Monitoring Terrestrial Fauna to Assess Ecological Restoration Progress across a Degraded Forest in Nueva Ecija, Philippines	poster
P4-86	Dr.	Alexey		Reshchikov	Hong Kong	The University of Hong Kong	session4	Changing the tea industry by putting biodiversity in focus	poster
P4-87	Professor Dr.	Ariya		Aruninta	Thailand	Chulalongkorn University	session4	Biophilic Imperative: A Paradigm Shift Towards Harmonizing Our Environment and Fostering Biodiversity	poster
P4-88	Miss	Norjana	Abidin	Macalintangui	Philippines	Sultan kudarat state university	session4	Heterogeneity of Lagtaw River, Columbio Sultan Kudarat Philippines.	poster
P4-89	Mr.	Tawatchai		Kobkaikit	Thailand	TK STUDIO	session4	Landscape Architecture Design for Biodiversity	poster
P4-90	Miss	Ma Donna	Javier	Del Moro	Philippines	OceanaGold (Philippines) Inc.	session4	The Harmony in Diversity (HiD) Effect: A Long-term Sustainable Solution for Ecosystem Restoration in Mining Operations	poster
P4-91	Dr.	Panyavut		Aumpuchin	Thailand	National Science and Technology Development Agency (NSTDA)	session4	BiodeVRestorer: Immersive VR experience for biodiversity restoration	poster
P4-92	Miss	Schananchida		Thanapattanapongs	Thailand	Kasetsart University Laboratory School	session4	A Study on the Efficiency of Sodium Alginate-Based Hydrogel using Coffee Grounds activated carbon and Terminalia catappa Leaf Extract for Reducing Microplastics in Water	poster
P4-93	Miss	Krongkhwun		Chaiyapat	Thailand	Thaksin University (Faculty of Science and Digital Innovation)	session4	Removal of Antibiotics and Ionic Dyes Using Magnetic CuFe-LDH/CuFe-LDO-Activated Carbon Composites	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P5-01	Mr.	Thawatphong		Boonma	Thailand	Walai Rukhavej Botanical Research Institute, Mahasarakham University	session5	Biocultural Heritage at Risk: Conserving Local Zingiberaceae Species through the Tak Bat Dokmai Festival in Saraburi, Central Thailand	poster
P5-02	Miss	Yanika		Piyasanti	Thailand	Kasetsart University	session5	First successful isolation and propagation of Primordial Germ Cells in a reptile: a conservation breakthrough for endangered Softshell Turtles	poster
P5-03	Mr.	Tanapol		Boonjiththam	Thailand	University of Phayao	session5	DNA Barcoding Diversity of <i>Apis cerana</i> Fabricius, 1758 in Breeding Area at Phayao Province, Thailand	poster
P5-04	Dr.	Kanyakorn		Piraonapicha	Thailand	The Botanical Garden Organization	session5	Biodiversity of the Neuropterida (Insecta: Neuroptera, Megaloptera, and Raphidioptera) in Thailand	poster
P5-05	Mr.	Chryss Niño	Jungoy	Arisgado	Philippines	Central Mindanao University- Institute of Biological Sciences	session5	Why do birds suddenly disappear? An ethno-ornithological study of bird hunting and consumption in Bukidnon, Mindanao Island, Philippines	poster
P5-06	Miss	Kornkanok		Sritabtim	Thailand	Kasetsart University	session5	In Vitro Propagation and Cryopreservation of Green Peafowl (<i>Pavo muticus</i>) Primordial Germ Cells for Conservation	poster
P5-07	Mr.	Ashan	Nimantha	Thudugala	Sri Lanka	Small cat Advocacy and Research	session5	Living with carnivores: Attitudes, Conflicts and Cultural Values in Central Hills of Sri Lanka	poster
P5-08	Miss	Juthathip		Jurutha	Thailand	Faculty of Veterinary Medicine, Kasetsart University	session5	Cryopreservation of Somatic Cells from Banteng (<i>Bos javanicus</i>) for Biobanking and Conservation	poster
P5-09	Mrs.	Erwin		Afrendi	Japan	Tottori University	session5	Disentangling the role of ectomycorrhizal fungi in plant nutrient acquisition along a Zn gradient using X-ray imaging	poster
P6-01	Dr.	Charernmee		Chamchoy	Thailand	Ramkhamhaeng University	session6	Coral recovery following the 2024 coral bleaching event in Mu Ko Chumphon National Park, the Western Gulf of Thailand	poster
P6-02	Professor Dr.	Rodelyn	Malanum	Dalayap	Philippines	Sultan Kudarat State University	session6	Environmental DNA metabarcoding for stock assessment and conservation of Fish species in Southern Region, Philippines	poster
P6-03	Professor Dr.	Sharon Rose	Malanum	Tabugo	Philippines	Mindanao State University-Iligan Institute of Technology	session6	Environmental DNA (eDNA) and Global Biodiversity Information Facility (GBIF) data infrastructure for monitoring of fish species in Bongo Island, Maguindanao, Mindanao, Philippines	poster
P6-04	Mr.	CHONPHOOM		PHANPOE	Thailand	Kasetsart University,	session6	Interspecific Hybridization Between Pearl Danio and Zebrafish Leads to Novel Research Models and Environmental Concern	poster
P6-05	Miss	MISTEE EMILLE IANA	ELECO	INIT	Philippines	UNIVERSITY OF THE PHILIPPINES LOS BAÑOS	session6	Modeling species distribution and range shifts of Negros Island endemics within protected areas in response to changing climate	poster
P6-06	Dr.	Rungtip		Wonglersak	Thailand	National Science Museum, Thailand	session6	How warming temperature affect the survival and developmental rate of common cutworm (<i>Spodoptera litura</i>)?	poster

Code	Title	First Name	Middle Name	Last Name	Country	Organization Name	Session	Title of Paper	oral/poster
P6-07	Mr.	Chawatat		Thanoosing	Thailand	Chulalongkorn University	session6	Assessment of the biodiversity credit potential of Chulalongkorn University Centenary Park using Verra's methodology	poster
P6-08	Dr.	Thanate		Kerdkaew	Thailand	The Institute for the Promotion of Teaching Science and Technology, Bangkok	session6	Developing Prototype Competency-Enhancing Biodiversity Activities for Thai High School Students: Reflections from Teachers and Students	poster
P6-09	Miss	Chomchan		Sittikit	Thailand	Chulalongkorn University Demonstration Secondary School	session6	Calibration of thermal dissipation probes for water use measurements in Terminalia catappa and Tabebuia rosea: A preliminary study of tropical urban forest species	poster
P6-10	Miss	Waranya		Butdee	Thailand	Kasetsart University	session6	Evaluation of plant growth promoting activities of actinomycetes under drought stress for the development of bioinoculant	poster
P6-11	Mrs.	Suchada		Mongkolsamrit	Thailand	National Science and Technology Development Agency	session6	Diversity of Invertebrate-Pathogenic Fungi in and around the Pha Daeng Mine, Tak Province, Thailand	poster
P6-12	Professor Dr.	Rodelyn	Malanum	Dalayap	Philippines	Sultan Kudarat State University	session6	Ethnomycology of Macrofungi in Selected Areas of South Cotabato, Mindanao, Philippines	poster