# **ABSTRACT BOOK**







Santika Hotel Malang September 4 - 5, 2019

# THE 10<sup>th</sup> INTERNATIONAL CONFERENCE ON GLOBAL RESOURCE CONSERVATION

# "Biodiversity Conservation for Sustainable Bioeconomy"

ORGANIZED BY: Biology Department Faculty of Mathematics and Natural Sciences Universitas Brawijaya

SUPPORTED BY: KOBI



## FOREWORD

Welcome to the 10th International Conference on Global Resource Conservation (ICGRC 2019). The theme this year is Biodiversity Conservation for Sustainable Bioeconomy. The topic aligns bio-based economic activities that have strong innovation potential due to their use of a wide range of sciences, and enabling industrial technologies with biodiversity conservation so that a sustainable activity could be established.

In this event, around 130 authors will share their current experiments, knowledge, and experiences through five subtopics which are botany, zoology, conservation ecology, environmental science, and sustainable materials and resources. They are experts, lecturers, researchers, and students from various universities and research centers from Indonesia and abroad. Through this activity, it is expected to initiate collaborations, create innovation, and meet the demands for development of science and technology.

We would like to deliver a deep appreciation to the dedicated committee members, honorable speakers, and active participants, who have invested significant time to success this event. Additional thanks are given to Universitas Brawijaya and Indonesian Biology Consortium (KOBI) for their supports, and Center of Academic Proofreading Agency (CAPA) for sponsorship.

Finally, we welcome you to Malang, a city known for its cooler temperature, beautiful surrounding countryside, and attractive streets lined with historical buildings. We hope that you will take advantage of the many sights to see in the city, as well as the many natural and man-made wonders nearby, during your stay.

Malang, 04 September 2019

Irfan Mustafa Chairperson of the 10th ICGRC Universitas Brawijaya

## **TABLE OF CONTENTS**

| FOREWORD  |      |
|---|------|
| TABLE OF CONTENTS   |      |
| CONFERENCE SCHEDULE   | xiv  |
| FLOOR PLAN  |      |
| PARALLEL PRESENTATION SCHEDULEx   | vii  |
| KEYNOTE SPEAKERS  | 1    |
| Divine Sustainable Bio-economy  | 2    |
| Biodiversity conservation towards successful inclusion : An Indian                  |      |
| perspective   |      |
| Ecosystem Services and Sustainability on Islands, Republic of Korea                 | 6    |
| Grasses : An Important Underutilized Natural Resource for Sustainable<br>Bioeconomy | 0    |
| Exploring Philippine Caves as Potential Sources of Bioactive                        | 9    |
| Compounds   | .11  |
| The concept of Biodiversity on Indonesian Traditional medicine of                   |      |
| JAMU  | .12  |
| INVITED SPEAKERS  | .13  |
| Ethanol Extract of Marsilea crenataLeafs and Its Effects on Sperm                   |      |
| Quality and Histology of The Testes of Rattus norvegicus                            | .14  |
| Effects of functional foods on thermotolerance of the nematode                      |      |
| Caenorhabditis elegans  | .15  |
| Diversity of Bioactive Secondary Metabolites Produced by Medicinal                  |      |
| Plants Ciplukan (Physalis Angulata L.)  | .16  |
| Water Quality Evaluation of Some Beach With Variations of Human                     |      |
| Activities and Land Use In Spermonde Islands of Makassar South                      |      |
| Sulawesi  | .17  |
| The Effectiveness Of Banana Tuber And Goat Rumen As Bio-Activator                   |      |
| Of Liquid Biopesticide Fertilizers  | . 19 |
| Integration of Traditional Knowledge With Modern Science For                        |      |
| Conservation of Medicinal Plants In India   | 20   |
| Evaluation Of Yeast Diversity In Dadih And Dangke Using pcr-Rflp Of                 |      |
| Internal Transcribed Spacer Region  | .22  |
| SYMPOSIUMS  | .24  |
| BOTANY (BOT)  | .25  |

ICGRC 2019 – "Biodiversity Conservation for Sustainable Bioeconomy" | iii

| BOT/O-001 | Sporophyte Formation Of Cibotium Barometz At Various   |      |
|-----------|--|------|
|           |  | .26  |
| BOT/O-003 | Modelling Casuarina Junghuhniana Dispersal In Tengger  |      |
|           | Sea of Sands Of Bromo Tengger Semeru National Park     |      |
|           | Using Cellular Automata                                | .27  |
| BOT/O-004 | ETHNOBOTANY OF JONGGOL PLANTS                          |      |
|           | (ERECHTITES VALERIANIFOLIA WOLF.) BY                   |      |
|           | COMMUNITIES IN TRADITIONAL MARKETS IN                  |      |
|           | MALANG CITY AND DETECTION OF ITS                       |      |
|           | CHEMICAL COMPOUNDS                                     | .29  |
| BOT/O-005 | The Effect of Explants and Growth Regulators on Callus |      |
|           | Induction of Geranium (Pelargonium Graveolens L'her)   |      |
|           | In Vitro   | . 30 |
| BOT/O-006 | Characterization dan Genetic Variability of Rambutan   |      |
|           | (Nephelium Lappaceum L) Based on Morphological         |      |
|           | Characteristics in Pekanbaru, Riau                     | .31  |
| BOT/O-007 | Character Selection by Path and Principal Component    |      |
|           | Analysis for Enhanced Seed Size and Yield in Local     |      |
|           | Castor Bean (Ricinus Communis L.)                      | .32  |
| BOT/O-008 | Morphological and Cytological Response of Bambara      |      |
|           | Groundnut (Vigna Subterranea (L.) Verdcourt) by        |      |
|           | Colchicine Polyploidization                            | .33  |
| BOT/O-009 | Beeswax Formulation and Wrapping Effects on Physical   |      |
|           | Characteristics of Red Garifta Mango Variety           | .34  |
| BOT/O-010 | LC-MS Analysis of Carbohydrate Components in Porang    |      |
|           | Tubers (Amorphophallus Muelleri Blume) from the        |      |
|           | Second and Third Growth Period                         | .35  |
| BOT/O-011 | The Effect of Cutting The Bulbil-Porang                |      |
|           | (Amorphophallus Muelleri) on Its Germination Ability   | .36  |
| BOT/O-012 | STUDY on The Profile of Capsanthin-Capsurobin          |      |
|           | Synthase (Ccs) Gene Responsible for Carotenoid         |      |
|           | Synthesis in Chili Pepper (Capsicum Frutescens L.)     |      |
|           | Mutants G1m6 M2 Generation                             | .37  |
| BOT/O-013 | Isolation of Constituents that Inhibit Nitric Oxide    |      |
|           | Production from The Angelica Dahurica Root             | .38  |
| BOT/O-014 | The Effect of The Rhizome of Cyperus Rotundus on       |      |
|           | Nitric Oxide Production in Rat Hepatocytes             | . 39 |

|    | BOT/O-016      | Habitat Characteristic of Taxus Sumatrana (Miquel) De    |      |
|----|----------------|--|------|
|    |                | Laub in The Kerinci Seblat National Park                 | .40  |
|    | BOT/O-017      | Species Composition in The Habitat of Dipterocarpus      |      |
|    |                | Gracilis Ulolanang Nature Reserve                        | .41  |
|    | BOT/O-018      | Lime (Citrus Aurantifolia) Peel Effect on Peroxide Value |      |
|    |                | of Cooking Oil   | .42  |
|    | BOT/O-019      | Leveraging Local Wisdom on Plants to Unlock The Green    |      |
|    |                | Economy Potential of Flores                              | .43  |
|    | BOT/O-020      | COMPARISON of Organosulfur Bioactive Compounds           |      |
|    |                | in Bulb, Callus and Cells Suspension of Single Garlic    |      |
|    |                | (Allium Sativum. L)                                      | .44  |
|    | BOT/O-021      | Effect of Growth Regulators on Cell Growth and           |      |
|    |                | Flavonoid Production in Cell Culture Of Elaecarpus       |      |
|    |                | Grandiflorus   | .45  |
|    | BOT/O-022      | Standardization of Some Indonesian Medicinal Plants      |      |
|    |                | Used in "Scientific Jamu"                                | .46  |
|    | BOT/O-023      | Characterization of Peanut Stripe Virus from West Nusa   |      |
|    |                | Tenggara   | .48  |
|    | BOT/O-024      | Potential of Etnozoology in Traditional Treatment of     |      |
|    |                | Ethnic Bada in Lore Lindu Biosphere Reserves Central     |      |
|    |                | Sulawesi   | .49  |
|    | BOT/O-025      | Molecular Docking Studies of Alkaloid from Sanrego       |      |
|    |                | (Lunasia Amara Blanco) as Antidiabetes Through Alpha     |      |
|    |                | Amylase Inhibitor  | . 50 |
|    | BOT/O-026      | Improvement of Herbal Research With Bioinformatics in    |      |
|    |                | Pharmacy Student Faculty of Pharmacy University of       |      |
|    |                | Surabaya   | . 51 |
|    | BOT/O-027      | Comparative Study of Leaf Stomata Profiles AMONG         |      |
|    |                | Different Genomic Groups of Banana (Musa L.)             | . 53 |
|    | BOT/O-028      | Diversity and Population Structure Pea (Pisum Sativum    |      |
|    |                | L.) Landrace Based on Morphological Data for             |      |
|    |                | Indigenous Biodiversity Conservation and Breeding in     |      |
|    |                | Indonesia  | . 54 |
| 70 | )<br>OLOGY (ZI | LG)  | .55  |
|    | ZLG/O-001      |  |      |
|    |                | Derived from Natural Service and Artificial Insemination |      |
|    |                | Based on Repeated T-Nucleotide                           | .56  |
|    |                | · F  |      |

ICGRC 2019 – "Biodiversity Conservation for Sustainable Bioeconomy" | V

| ZLG/O-002 | OPTIMIZATION OF MAKING BREAST CANCER                      |
|-----------|---|
|           | MODEL RATS USING 7,12-dimethylbenz (a) anthracene         |
|           | (DMBA) INDUCTION  |
| ZLG/O-003 | DIGITAL BOOK DEVELOPMENT IN LOCOMOTOR                     |
|           | SYSTEM MATERIAL   |
| ZLG/O-004 | Survival Rate and Quality of Zoea Phronima Suppa          |
|           | (Phronima Sp) with The Cryptobiosis Application59         |
| ZLG/O-005 | Structural Coloration Observation that Produced           |
|           | Iridescent Blue Color on Javan Peacock (Pavo Muticus      |
|           | Muticus) Tail Feather Using Sem and Polarization          |
|           | Microscopy60  |
| ZLG/O-006 | The Effect of Moringa Oleifera Lam Leaf Extract           |
|           | Fermented by Lactobacillus Plantarum on The Expression    |
|           | of B220 + Cells and Cd11b + Cells in Mice Infected With   |
|           | Salmonella Typhi61  |
| ZLG/O-007 | Apoptotic and Necrotic Lymphocytes After Treatment of     |
|           | Stem Bark Extract of Plumeria Rubra L Invitro             |
| ZLG/O-008 | First Record of Two Known Species of Mylonchulus          |
|           | Cobb, 1916 (Nematoda: Mylonchulidae) from South           |
|           | Kalimantan  |
| ZLG/O-009 | Goat Oocytes Quality After Vitrification Using            |
|           | Difference of Glycerol Concentration and Exposure Time 64 |
| ZLG/O-010 | Developmental Response of Spodoptera Litura Larvae        |
|           | Due to Exposure of Leaf Extracts of Two Papaya            |
|           | Cultivars   |
| ZLG/O-011 | The Recovery Rate of Simmental Sperm Frozen of Post       |
|           | Thawing By Using Tris Dilution With Different Egg         |
|           | Yolks   |
| ZLG/O-012 | Reproductive Characters and Performance of Swamp          |
|           | Buffalo in Dry and Wet Condition Area in Small Holder     |
|           | Farmer in Lumajang Regency, East Java67                   |
| ZLG/O-013 | Development of Archipelago Entomology Module Based        |
|           | on Research of Genetic Diversity of Ornithoptera Spp. in  |
|           | Khairun University  |
| ZLG/O-014 | Life Cycle of Ornithoptera Croesus Endemic Buttons of     |
|           | Bacan Islands on Plants Of Mussaenda and Assoca           |

| ZLG/O-015 | Reproduction Index of Kacang Goats at Different Parities |
|-----------|--|
|           | in Closed Population in Buduran Village, Sidoarjo, East  |
|           | Java, Indonesia  |
| ZLG/O-016 | Genetic Characteristics of Whale Shark Rhincodon Typus   |
|           | Based on Fragment Mitochondrial Coi Gene Sequences71     |
|           | -  |
|           | ON ECOLOGY (ECO)72                                       |
| ECO/O-001 | Internal Bioeroders in Skeleton Massive Coral Porites    |
|           | Lutea Of South Java Sea73                                |
| ECO/O-002 | BIODIVERSITY CONSERVATION OF EPIPHYTE                    |
|           | ORCHIDS IN THE NATURAL HABITAT FOR                       |
|           | SUSTAINABLE BIOECONOMY                                   |
| ECO/O-004 | Diversity and Distribution of Sea Slugs (Gastropoda:     |
|           | Heterobranchia) in Sempu Strait, Indonesia76             |
| ECO/O-005 | Effect of Rhizobium Inoculum and Liquid Organic          |
|           | Fertilizer On Growth and Yield of Peanut (Arachis        |
|           | Hypogaea L.) Cv. Takar-277                               |
| ECO/O-006 | Species Composition of Spiny Lobsters Caught at The      |
|           | South Sea of Pacitan of East Java, Indonesia             |
| ECO/O-007 | The Implication of Communities Against Coastal Water     |
|           | Pollution  |
| ECO/O-008 | DIVERSITY AND CONSERVATION STATUS OF                     |
|           | FISH IN THE WATER OF ROLAK SONGO DAM,                    |
|           | MOJOKERTO DISTRICT EAST JAVA INDONESIA 80                |
| ECO/O-009 | Refugia Effect Toward Arthropods in A Organic Paddy      |
|           | Field in Malang, East Java                               |
| ECO/O-011 | Holothuroiidea as a Constituent of Benthic Communities   |
|           | in The Seagrass Ecosystems at Bira Island of The         |
|           | Kepulauan Seribu   |
| ECO/O-012 | Microalgae as a Bioindicator of Water Quality in The     |
| 200/0 012 | Tidung Island of The Kepulauan Seribu                    |
| ECO/O-014 | Liquid Smoke Potential Based on Coconut Shell (Cocos     |
|           | Nucifera) for Controling of Rice Bug (Leptocorisa        |
|           | Oratorius Fabricius) (Hemiptera : Alydidae)              |
| ECO/O-015 | Evaluation of Ecosystem Quality, Comfort and             |
| 200,0 010 | Ecosystem Services of Eco-Friendly Residential In        |
|           | Lowokaru District of Malang                              |
|           | Lowokara District of Ivialang                            |

| ECO/O-016  | Native and Non-Native Frogs Responded Differently to   |       |
|------------|--|-------|
|            | Modernization in The Irrigation System at Japanese     |       |
|            | Paddy Fields   | .87   |
| ECO/O-017  | Understanding The Characteristic of Roosting Sites of  |       |
|            | Green Peafowl (Pavo Muticus Linnaeus, 1766) in Baluran |       |
|            | National Park  | .88   |
| ECO/O-018  | Metagenomic Analysis of Diversity and Composition of   |       |
|            | Soil Bacteria Under Intercropping System Hevea         |       |
|            | Brasiliensis and Canna Indica, L                       | . 89  |
| ECO/O-019  | Interspecific Variation in Herbivory Level and Leaf    |       |
|            | Nutrients of Mangroves Rhizophora                      | .90   |
| ECO/O-020  | PESANTREN-BASED DISASTER MITIGATION                    | .,,,, |
|            | STRATEGY : CASE STUDY PONDOK PESANTREN                 |       |
|            | DARUNNAJAH CIPINING BOGOR                              | 91    |
|            |  |       |
| ENVIRONMEN | NTAL SCIENCE (ENV)                                     | .92   |
| ENV/O-001  | Factors For Empowering UMKM in Maintaining             |       |
|            | Sustainable Bioeconomy                                 |       |
| ENV/O-002  | water Conservation in Islamic Studies                  | .94   |
| ENV/O-003  | Utilization of Coconut Milk and Cane Sugar to Grow     |       |
|            | Indigenous Entomopathogenic Bacillus Thuringiensis for |       |
|            | Controlling Aedes Aegypti Larvae                       | .95   |
| ENV/O-004  | Effects of Media Literacy on The Message of The        |       |
|            | Conservation of The Earth to The Knowledge of The      |       |
|            | Indonesian People                                      | .96   |
| ENV/O-005  | Relationship Content Media in New Media About the      |       |
|            | News Hoax About Conservation Diversity Towards the     |       |
|            | Attitudes of Indonesian Women                          | .97   |
| ENV/O-006  | BIOLOGY AND POPULATION DYNAMICS                        |       |
|            | ANALYSIS OF FRINGESCALE SARDINE (sardinella            |       |
|            | fimbriata) IN BALI STRAIT WATERS, INDONESIA            | .98   |
| ENV/O-007  | Spatial Patterns of Ecological Value of Sumba Island   |       |
|            | Analyzed With Local Ecological Footprinting Tool for   |       |
|            | Supporting Sustainable Green Economy Growth            | .99   |
| ENV/O-008  | Hematology and Micronuclei Analysis of Tilapia         |       |
|            | (Oreochromis Niloticus) from Selorejo Reservoir,       |       |
|            | Ngantang, Malang, Indonesia                            | 101   |

| ENV/O-009 | THE COMMUNITY STRUCTURE OF MICROALGAE                    |
|-----------|--|
|           | AND EXPLORING ITS POTENTIALLY TO BIOFUEL                 |
|           | PRODUCING IN RANU GRATI, EAST JAVA                       |
|           | INDONESIA  |
| ENV/O-010 | Biodiversity of Endophytic Fungi from Lowland Tomato     |
|           | Plants and It's Potential to Antracnose Disease in Chili |
|           | Plants at Green House                                    |
| ENV/O-011 | Characterization of Rhizosphere Bacteria and Their       |
|           | Potency as Phytoremediation Promoting Agents of Cr       |
|           | (Vi) Contaminated Soil105                                |
| ENV/O-012 | Effect of Crude Oil Exposure to Fertilization and Larva  |
|           | Development of The Black Scar Oyster Crasosstrea         |
|           | Iredalei   |
| ENV/O-013 | Effect of Ddt on Oyster and Potential Biomarkers of Its  |
|           | Exposure by Using Proteomic Approach107                  |
| ENV/O-014 | Morphology and Fruit Quality Characters of Pineapple     |
|           | (Ananas Comosus L. Merr) cv. Quenn on Three Sites        |
|           | Planting: Freshwater Peat Swamp, Brackis Peat Swamp      |
|           | and Alluvial Soil  |
| ENV/O-015 | Design of Waste Water Treatment Plant (Wwtp) in Mini     |
|           | Incinerators   |
| ENV/O-016 | ENVIRONMENTAL MANAGEMENT MODEL IN                        |
|           | COASTAL AREA (CASE STUDY OF                              |
|           | EKOPESANTREN AL-KHAIRAT PALU SULAWESI                    |
|           | TENGAH)  |
| ENV/O-017 | Microplastic Detection in Local Duck From Intensive      |
|           | Farming in Central Java                                  |
| ENV/O-018 | Developing a Low Price Integrated Pm and Gas             |
|           | Measurement System for Air Quality                       |
| ENV/O-019 | Application of Structural Equation Modeling to Control   |
|           | Anthracnose Disease Attacking Red Chili Grown in the     |
|           | East Java Production Center                              |
| ENV/O-020 | Impact Analysis of Physicochemical Soil on Pgpr Density  |
|           | of Coffee Plantation Indonesia                           |
| ENV/O-021 | Diversity Analysis of Lichen in Urban and Rural Area     |
|           | Using Species Abundance Model Sad (Species               |
|           | Abundance Distribution) : Case Study In Surakarta,       |
|           | Central Java   |
|           |  |

ICGRC 2019 – "Biodiversity Conservation for Sustainable Bioeconomy" | iX

| ENV/O-022 | Screening of Keratinolytic Fungi for Biodegradation          |
|-----------|--|
|           | Agent of Chicken Feather Waste Keratin                       |
| ENV/O-023 | The Effectivity of Healthy Eating and Lifestyle (Heal)       |
|           | Program: a Pilot Project To Initiate Students' Action in     |
|           | Reducing Air Pollution120                                    |
|           | -  |
|           | E MATERIALS AND RESOURCES (SMR)121                           |
| SMR/O-001 | Using Environmental Learning Models to Increase The          |
|           | Students' Productive Skills                                  |
| SMR/O-002 | Optimization Operation Condition of Microwave Aided          |
|           | Extraction of Phenol and Flavonoid from Coleous              |
|           | Amboinicus Leaves  |
| SMR/O-003 | Identification Indigenous Yeast from Palm Juice Cocos        |
|           | Nucifera L for Bioethanol Production                         |
| SMR/O-004 | Sustainability Analysis of Dairy-Horticulture Integrated     |
|           | Farming System (a Case in Suntenjaya Village, West           |
|           | Bandung District, West Java, Indonesia)126                   |
| SMR/O-005 | Religious Tourism and Utilization of Ablution Water          |
|           | Recycling (Case Study Of Istiqlal Mosque)127                 |
| SMR/O-006 | ESTIMATION AND CORRELATION OF SURIAN                         |
|           | LEAVES (toona sinensis) WEIGHT WITH THE TREE                 |
|           | DIMENSIONS IN PRIVATE FOREST128                              |
| SMR/O-007 | VALUE OF THE BENEFITS HYDROLOGICAL                           |
|           | GUNUNG GEULIS PROTECTED FOREST AS AN                         |
|           | ECONOMIC PRODUCT OF ECOSYSTEM SERVICES. 129                  |
| SMR/O-008 | The Sustainable Ecotourism Potential Development With        |
|           | Special Reference to Oliveridley (Lepidochelys Olivacea)     |
|           | Along Bantul Beaches, Indonesia130                           |
| SMR/O-009 | Sweet Bread Chemical Properties Optimization Based on        |
|           | Baking Temperature and Duration131                           |
| SMR/O-010 | Density of Soil Biofertilizer Bacteria on Fibric Peat in Oil |
|           | Palm Plantation Area Kubu Raya District, West                |
|           | Kalimantan   |
| SMR/O-011 | Nitrogen Sources Selection in Fermentation of Anti-          |
|           | Phytopathogenic Compounds by Bacillus Subtilis AAF2133       |
| SMR/O-012 | Analysis of the Factors that Impact Product Performance      |
|           | on Responses Market (Case Study Of Home Industry             |
|           | Vegetable Floss 'Bonsay' Jombang)134                         |

| SMR/O-013    | Identification of Bioactive Substances in Fresh and Dried  |
|--------------|--|
| 51110 0 015  | Leaves Extract of Saccharum Officinarum by Using Gas       |
|              | Chromatography-Mass Spectrometry                           |
| SMR/O-014    | Effects of Heating on The Dielectric Properties of Egg     |
| 500000000    | Yolk and Egg White of Chicken (Gallus Domesticus)136       |
| SMR/O-015    | Analysis of Boer Spermatozoa Quality in Different          |
| 51110 0 015  | Incubation Periods and Medium for In Vitro Preparation 137 |
| SMR/O-016    | Parameters Optimization of Bio Composite                   |
| 50000000     | Manufacturing Using Experimental Design                    |
| SMR/O-017    |  |
| 50000017     | Arcangelisia Flava Merr. Stem Extracts to Inhibit          |
|              | Coconut Sap Water Fermentation                             |
| SMR/O-018    | Soybean Extract Supplementation on Saccharomyces           |
| 514110-010   | Cerevisiae Culture Media in Producing Glutathione          |
| SMR/O-019    | Physicochemical Analysis of Taro (Colocasia Esculenta)     |
| 514110-017   | Flour on Water Contain and Milling Velocity Using Pin      |
|              | Disc Mill  |
| SMR/O-020    |  |
| 514110-020   | Can Reduce Inflammatory Cytokine Tnf? and Ifn? and         |
|              | Lipid Retention in Steatohepatitis Mice Model              |
| SMR/O-021    | THE EFFECTS OF DIFFERENT INITIAL                           |
| 514110-021   | SUBSTRATE CONCENTRATION ON ANTIOXIDANT                     |
|              | CAPACITY OF LEAF INFUSE OF Moringa oleifera                |
|              | DURING LACTIC ACID FERMENTATION                            |
| SMR/O-022    | Effect of Carbon Cloth Types and Addition of Sterile       |
| 510110/0-022 | Molasses – Stillage on Electricity Production Using        |
|              | Microbial Fuel Cell  |
| SMR/O-023    | Formulation and Characteristic Evaluation of Corn          |
| 51410 0 025  | Harvest Waste Based Paper                                  |
| SMR/0-024    | Prospects for The Development and Analysis of Kenari       |
| 50000024     | Shell Biobriquette Product Business As an Alternative      |
|              | Fuel Based on Green Energy In North Maluku                 |
| SMR/0-025    | Allergenic Activity of Steroid Saponins in Dioscorea       |
| 51410 0 025  | Alata L. Tubers In Silico                                  |
| SMR/0-026    | Economic Valuation of Critical Land                        |
|              | Potential Compounds of Curcuma Xanthorrhiza and            |
| 51110 0 027  | Curcuma Zedoaria as Mortalin Inhibitor to Control          |
|              | Cancer Cell Growth Through Computational Study             |
|              | Cancer Cen Growin Emough Computational Study               |

| POSTER ABST | <b>TRACTS</b>  |
|-------------|--|
| P-001/BOT   | Flora Exploration in South Konawe, South-East Sulawesi     |
|             | for Kendari Botanic Garden's Collection153                 |
| P-002/BOT   | HPLC-ESI-MS Analysis of The Chemical Constituents          |
|             | of Bletilla Tuber  |
| P-003/BOT   | Pollen Morphology of Four Indonesian Begonia               |
|             | (Begoniaceae)155   |
| P-004/ZLG   | Nutritional, and Metabolic Characterization of             |
|             | Streptozotocin (Stz)-Induced Diabetes in Male Wistar       |
|             | Rats With Jugular and Intragastric Cannulation             |
| P-005/ZLG   | SEQUENCE, STRUCTURE, FUNCTION                              |
|             | COMPARISON OF FIVE INSULIN ANALOGUES FOR                   |
|             | DIABETES MELLITUS THERAPY                                  |
| P-006/ECO   | The Potential of Plant Leaf Litter As a Raw Material for   |
|             | Soil Humic Acid In The Various of Land Use Types on        |
|             | The West Slope of Mount Bromo158                           |
| P-007/ECO   | Mapping Divers Terrestrial Orchids Grown in the Orchids    |
|             | Garden of the Ranu Darungan Resort, Bromo Tengger          |
|             | Semeru National Park159                                    |
| P-008/ENV   | The Pesticide Residues in Kalisat River, Selorejo Village, |
|             | Dau District, Malang Regency160                            |
| P-009/ENV   | Macro Nutrient Consentration of Oil Palm Leaves in Peat    |
|             | and Mineral Soil161  |
| P-010/ENV   | An Analysis of The Deformed Erythocytes Correlated to      |
|             | Varied Dose of Nanoparticles Emitted by Diesel Engine      |
|             | Bus162   |
| P-011/ENV   | Copper and Lead Removal Test of Indigenous Bacteria        |
|             | from Leachate of Supit Urang Landfill, Malang City 163     |
| P-012/ENV   | THE LONG WAY OF ECOLABEL SCHEME                            |
|             | ACCEPTANCE IN INDONESIA: CASE STUDY IN                     |
|             | TUNA FISHERIES164  |
| P-013/ENV   | Law Enforcement on Environmental Protection and            |
|             | Resource Conservation                                      |
| P-014/ENV   | Competitive Advantage of Biogas Technology Using The       |
|             | Value Chain Approach166                                    |
| P-015/SMR   | Level of Soil Humification in Some Land Use in             |
|             | Kecamatan Tutur, Pasuruan District168                      |

| Potency of Indigenous Bacteria Isolated from Fermented    |
|---|
| Sumbawa Mare's Milk as Exopolysaccharide Producers 169    |
| The Physicochemical Properties Comparison of Natural      |
| Coconut Water and Packaged Coconut Water170               |
| Selection and Potential Test of Lactic Acid Bacteria from |
| Fermented Sumbawa Mare's Milk As Starter Cultures 171     |
| MOLECULAR DOCKING STUDY TO REVEAL                         |
| MORINDA CITRIFOLIA FRUITS AS A NOVEL                      |
| INHIBITOR OF ESTROGEN RECEPTOR AND                        |
| EPIDERMAL GROWTH FACTOR RECEPTOR172                       |
| The Study of Spectral UV-Vis on Coconut Water as Flour    |
| Solvent of Soybean, Black Rice and Red Rice173            |
|   |

## **CONFERENCE SCHEDULE**

### 10<sup>th</sup> International Conference on Global Resource Conservation 2019 "Biodiversity Conservation for Sustainable Bioeconomy" Santika Premiere Hotel, Malang, Indonesia

| 07.30 - 08.30 | Registration   |
|---------------|--|
| 08.30 - 08.45 | Opening Dance and Welcoming Speech                               |
| 08.45 - 09.00 | Coffee Break   |
| PLENARY SE    | SSION 1, Moderator: Amin S. Leksono                              |
|               | Muhaimin Iqbal (Chairman of Indonesia Startup Center,            |
| 09.00 - 09.30 | INDONESIA)   |
|               | "Divine Sustainable Bio-economy"                                 |
|               | Premavathy Vijayan (Faculty of Education, Vice                   |
|               | Chancellor of Avinashilingam University for Woman,               |
| 09.30 - 10.00 | INDIA)   |
|               | <i>"Biodiversity Conservation towards Successful Inclusion :</i> |
|               | An Indian perspective"   |
| 10.00 - 10.20 | Discussion   |
| PLENARY SE    | SSION 2, Moderator: Luchman Hakim                                |
|               | Jae-Eun Kim (Institution for Marine and Island Cultures,         |
| 10.00 10.50   | Mokpo National University, South Korea)                          |
| 10.20 - 10.50 | "Ecosystem Services and Sustainability on Islands,               |
|               | Republic of Korea"   |
|               | Chandrakant Salunkhe (Krishna Mahavidyalaya                      |
|               | College, INDIA)  |
| 10.50 - 11.20 | "Grasses : An Important Underutilized Natural Resource           |
|               | for Sustainable Bioeconomy"                                      |
| 11.20 - 11.40 | Discussion   |
| 11.40 - 12.00 | Photo session  |
| 12.00 - 13.00 | Lunch Break  |
| 13.00 - 13.45 | POSTER SESSION   |
| 10.00 10.10   |  |

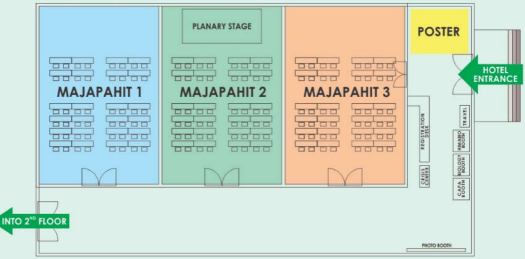
| 13.45 - 14.50 | Parallel session |
|---------------|------------------|
| 14.40 - 15.10 | Coffee Break     |
| 15.20 - 16.00 | Parallel session |
| 18.15 - 21.00 | Gala Dinner      |

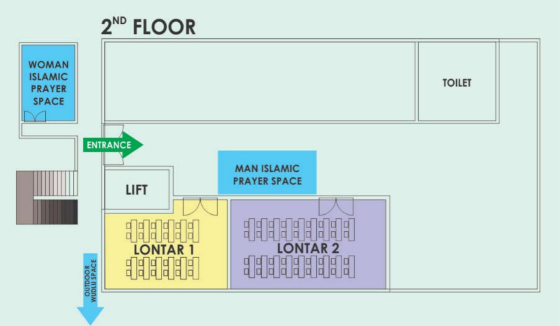
| 08.00 - 08.30                                  | Registration and Morning Tea                            |  |
|--|---|--|
| PLENARY SESSION 3, Moderator: Mufidah Afiyanti |   |  |
| 08.30 - 09.00                                  | Marian P. De Leon (University of the Philippines,       |  |
|  | PHILIPPINES)  |  |
|  | "Exploring Philippine Caves as Potential Sources of     |  |
|  | Bioactive Compounds"                                    |  |
| 09.00 - 09.30                                  | Widodo (University of Brawijaya, INDONESIA)             |  |
|  | "The Concept of Biodiversity Conservation on Indonesian |  |
|  | Traditional Medicine of JAMU"                           |  |
| 09.30 - 09.50                                  | Discussion  |  |
| 10.00 - 11.40                                  | Parallel session  |  |
| 11.40 - 12.40                                  | Lunch Break   |  |
| 12.40 - 15.00                                  | Parallel session  |  |
| 15.00 - 15.15                                  | Coffee Break  |  |
| 15.15 - 16.00                                  | CLOSING CEREMONY  |  |



September 4-5, 2019

## 1<sup>st</sup> FLOOR





## PARALLEL PRESENTATION SCHEDULE

ZOOLOGY (Room Lontar 1)

| (Room Lontar  | 1)  |  |
|---------------|---|--|
| Wednesday, 4  | September 2019  |  |
| 13.45 - 14.00 | INVITED SPEAKER<br>Sri Rahayu. Ethanol Extract of Marsilea<br>crenata Leafs and Its Effects on Sperm<br>Quality and Histology of The Testes of<br>Rattus norvegicus   | Moderator:<br>Muhammad<br>Hattah<br>Fattah |
| 14.00 - 14.10 | <b>ZLG/O-001 - Mudawamah</b><br><b>Mudawamah</b> <i>et al.</i> Comparison between<br>Indonesian Local Ettawah Goats derived<br>from Natural Service and Artificial<br>Insemination based on Repeated T-<br>Nucleotide   |  |
| 14.10 - 14.20 | <b>ZLG/O-002 - Zauhani Kusnul H.</b><br>Optimization of Making Breast Cancer<br>Model Rats Using 7,12-Dimethylbenz (A)<br>Anthracene (DMBA) Induction   |  |
| 14.20 - 14.30 | <b>ZLG/O-003 - Yulilina Retno Dewahrani</b><br><i>et al.</i> Digital Book Development In<br>Locomotor System Material   |  |
| 14.30 - 14.40 | Discussion  |  |
| 14.40 - 15.10 | Coffee Break  |  |
| 15.10 - 15.20 | <b>ZLG/O-004 - Muhammad Hattah</b><br><b>Fattah et al.</b> Survival Rate and Quality of<br>Zoea Phronima Suppa (Phronima sp) with<br>the Cryptobiosis Application   | Moderator :<br>Zauhani<br>Kusnul H         |
| 15.20 - 15.30 | <b>ZLG/O-005 - Naqiyah A. Mulachelah</b> <i>et</i><br><i>al.</i> Structural Coloration Observation That<br>Produced Iridescent Blue Color On Javan<br>Peacock ( <i>Pavo muticus muticus</i> ) Tail<br>Feather Using SEM |  |

| 15.30 - 15.40 | <b>ZLG/O-006 - MM Riyaniarti Estri</b><br><b>Wuryandari et al.</b> The effect of <i>Moringa</i><br><i>oleifera</i> Lam leaf extract fermented by<br><i>Lactobacillus plantarum</i> on the expression<br>of B220 + cells and CD11b + cells in<br>mice infected with <i>Salmonella typhi</i> |  |
|---------------|--|--|
| 15.40 - 15.50 | Discussion   |  |

| 10.00 - 10.10 | <b>ZLG/O-007</b> . Nur Kuswanti <i>et al.</i><br>Apoptotic and Necrotic Lymphocytes after<br>Treatment of Stem Bark Extract of<br><i>Plumeria rubra</i> L. <i>in vitro</i>                             | Moderator:<br>Gatot Ciptadi           |
|---------------|--|---------------------------------------|
| 10.10 - 10.20 | <b>ZLG/O-008.</b> Abdul Gafur. First Record<br>of Two Known Species of Mylonchulus<br>Cobb, 1916 (Nematoda: Mylonchulidae)<br>from South Kalimantan  |                                       |
| 10.20 - 10.30 | <b>ZLG/O-009. Sri Wahjuningsih</b> <i>et al.</i><br>Goat Oocytes Quality After Vitrification<br>Using Difference Of Glycerol<br>Concentration And Exposure Time  |                                       |
| 10.30 - 10.40 | <b>ZLG/O-010. Sofia Ery Rahayu et al.</b><br>Developmental Response of <i>Spodoptera litura</i> Larvae due to Exposure of Leaf Extracts of Two Papaya Cultivars  |                                       |
| 10.40 - 10.50 | Discussion   |                                       |
| 10.50 - 11.00 | <b>ZLG/O-011. Yendraliza</b> <i>et al.</i> The<br>Recovery Rate Of Simmental Sperm<br>Frozen Of Post Thawing By Using Tris<br>Dilution With Different Egg Yolks  | Moderator:<br>Sri<br>Wahjuningsi<br>h |
| 11.00 - 11.10 | <b>ZLG/O-012. Gatot Ciptadi</b> <i>et al.</i><br>Reproductive Characters and Performance<br>of Swamp Buffalo in Dry and Wet<br>Condition Area in Small Holder Farmer in<br>Lumajang Regency, East Java |                                       |

| 11.10 – 11.20<br>11.20 – 11.30 | <ul> <li>ZLG/O-013. Ade Haerullah <i>et al.</i></li> <li>Development of Archipelago Entomology<br/>Module Based on Research of Genetic</li> <li>Diversity of Ornithoptera spp. In Khairun<br/>University</li> <li>ZLG/O-014. Abdu Mas'ud <i>et al.</i> Life</li> <li>Cycle of Ornithoptera croesus Endemic</li> <li>Buttons of Bacan Islands on Plants of</li> <li>Mussaenda and Assoca</li> </ul> |                                |
|--------------------------------|--|--------------------------------|
| 11.30 - 11.40                  | Discussion   |                                |
| 11.40 - 12.40                  | Lunch Break  |                                |
| 12.40 - 12.50                  | <b>ZLG/O-015. Adinda Rizki Ramadhanti</b><br><i>et al.</i> Histological Structure Of Small<br>Intestine In Male Layer Chicken [Gallus<br>gallus gallus (Linnaeus, 1758)] After<br>Given Ethanolic Extract Of Green Algae<br>( <i>Spirogyra jaoensis</i> ) On Pre-Starter Feeds   | Moderator:<br>Ade<br>Haerullah |
| 12.50 - 13.00                  | <b>ZLG/O-016. Abdul Hamid A. Toha</b> <i>et al.</i><br>Genetic Characteristics of Whale Shark<br><i>Rhincodon typus</i> based on fragment<br>mitochondrial COI gene sequences  |                                |
| 13.00 - 13.10                  | <b>ZLG/O-017. Suyadi and M. Nasich.</b><br>Reproduction Index of Kacang goats at<br>different parities in closed population in<br>Buduran Village, Sidoarjo, East Java,<br>Indonesia   |                                |
| 13.10 - 13.20                  | Discussion   |                                |

#### BOTANY (Room Lontar 2)

| 13.45 - 14.00 | INVITED SPEAKER  | Moderator:                     |
|---------------|--|--------------------------------|
|               | <b>Tetsuya Okuyama</b> <i>et al.</i> Effects of functional foods on thermotolerance of the nematode <i>Caenorhabditis elegans</i>  | Estri Laras<br>Arumingtyas     |
| 14.00 - 14.10 | <b>BOT/O-001. Yupi Isnaini</b> <i>et al.</i><br>Sporophyte Formation of Cibotium<br>barometz at Various Concentrations of<br>KNO <sub>3</sub>  |                                |
| 14.10 - 14.20 | <b>BOT/O-003. Brian Rahardi.</b> Modelling<br><i>Casuarina junghuhniana</i> dispersal in<br>Tengger Sea of Sands of Bromo Tengger<br>Semeru National Park using Cellular<br>Automata   |                                |
| 14.20 - 14.30 | <b>BOT/O-004. Prita Paramitha Fatmawati</b><br>& Jati Batoro. Ethnobotany of Jonggol<br>Plants ( <i>Erechtites valerianifolia</i> Wolf.) by<br>Communities in Traditional Markets in<br>Malang City and Detection of Its Chemical<br>Compounds |                                |
| 14.30 - 14.40 | Discussion   |                                |
| 14.40 - 15.10 | Coffee Break   |                                |
| 15.10 - 15.20 | <b>BOT/O-005. Moch. Faizul Huda</b> <i>et al.</i><br>The Effect of Explants and Growth<br>Regulators On Callus Induction of<br>Geranium (Pelargonium graveolens L'Her)<br>In Vitro   | Moderator:<br>Brian<br>Rahardi |
| 15.20 - 15.30 | <b>BOT/O-011. Nunung Harijati</b> . The effect<br>of cutting the bulbil-porang<br>( <i>Amorphophallus muelleri</i> ) on its<br>germination ability   |                                |
| 15.30 - 15.40 | BOT/O-012. Estri Laras Arumingtyas et  |                                |

|               | <i>al.</i> Study on the Profile of Capsanthin-<br>Capsurobin Synthase (Ccs) Gene<br>responsible for Carotenoid Synthesis in<br>Chili Pepper ( <i>Capsicum frutescens</i> L.)<br>Mutants G1M6 M2 Generation |  |
|---------------|--|--|
| 15.40 - 15.50 | Discussion   |  |

| 10.00 - 10.15 | <b>INVITED SPEAKER</b><br><b>Retno Mastuti</b> . Diversity of bioactive<br>secondary metabolites produced by<br>medicinal plants Ciplukan ( <i>Physalis</i><br><i>angulata</i> L.)                           | Moderator:<br>Ryo Okada           |
|---------------|--|-----------------------------------|
| 10.15 - 10.25 | <b>BOT/O-006. Isnaini et al.</b> :<br>Characterization dan Genetic Variability of<br>Rambutan ( <i>Nephelium lappaceum</i> L)<br>Based on Morphological Characteristics in<br>Pekanbaru, Riau                |                                   |
| 10.25 - 10.35 | <b>BOT/O-007. Puji Shandila</b> <i>et al.</i> :<br>Character Selection by Path and Principal<br>Component Analysis for Enhanced Seed<br>Size and Yield in Local Castor Bean<br>( <i>Ricinus communis</i> L.) |                                   |
| 10.35 - 10.45 | <b>BOT/O-008. Darmawan Saptadi</b> <i>et al.</i> :<br>Morphological and Citological Response<br>of Bambara Groundnut ( <i>Vigna subterranea</i><br>(L.) Verdcourt) by Colchicine<br>Polyploidization         |                                   |
| 10.45 - 10.55 | Discussion   |                                   |
| 10.55 - 11.05 | <b>BOT/O-009. Syarif Husen </b> <i>et al.</i> :<br>Beeswax Formulation and Wrapping<br>Effects on Physical Characteristics of Red<br>Garifta Mango Variety   | Moderator:<br>Darmawan<br>Saptadi |
| 11.05 - 11.15 | <b>BOT/O-010. Dwi Gusmalawati</b> <i>et al.</i> LC-<br>MS Analysis of Carbohydrate Components<br>in Porang Tubers ( <i>Amorphophallus</i><br><i>muelleri</i> Blume) from the Second and                      |                                   |

|               | Third Growth Period  |                                  |
|---------------|--|----------------------------------|
| 11.15 - 11.25 | <b>BOT/O-013. Ryo Okada</b> <i>et al.</i> Isolation of constituents that inhibit nitric oxide production from the <i>Angelica dahurica</i> root  |                                  |
| 11.25 - 11.35 | <b>BOT/O-014. Suzuka Makabe</b> <i>et al.</i> The effect of the rhizome of <i>Cyperus rotundus</i> on nitric oxide production in rat hepatocytes   |                                  |
| 11.35 - 11.45 | Discussion   |                                  |
| 11.45 - 12.45 | Lunch Break  |                                  |
| 12.45 - 12.55 | <b>BOT/O-016. Titi Kalima &amp; Adi Susilo</b> .<br>Habitat Characteristic of <i>Taxus sumatrana</i><br>(Miquel) de Laub In The Kerinci Seblat<br>National Park  | Moderator:<br>Kartini<br>Kartini |
| 12.55 - 13.05 | <b>BOT/O-017. Denny &amp; Adi Susilo</b> .<br>Species Composition in the Habitat of <i>Dipterocarpus gracilis</i> Ulolanang Nature Reserve   |                                  |
| 13.05 - 13.15 | <b>BOT/O-018. Sri Rahayu</b> <i>et al.</i> Lime<br>( <i>Citrus aurantifolia</i> ) Peel Effect on<br>Peroxide Value of Cooking Oil  |                                  |
| 13.15 - 13.25 | <b>BOT/O-019. Shinta, S.E.</b> <i>et al.</i><br>Leveraging Local Wisdom on Plants to<br>Unlock the Green Economy Potential of<br>Flores  |                                  |
| 13.25 - 13.35 | Discussion   |                                  |
| 13.35 - 13.45 | <b>BOT/O-020. Frida Kunti Setiowati</b> <i>et al.</i><br>Comparison of Organosulfur Bioactive<br>Compounds in Bulb, Callus and Cells<br>Suspension of Single Garlic ( <i>Allium</i><br><i>sativum</i> L) | Moderator:<br>Sri Rahayu         |
| 13.45 - 13.55 | <b>BOT/O-021. Noor Aini Habibah</b> <i>et al.</i><br>Effect of Growth Regulators on Cell<br>Growth and Flavonoid Production in Cell<br>Culture of <i>Elaecarpus grandiflorus</i>                         |                                  |

| 13.55 - 14.05 | <b>BOT/O-022. Kartini Kartini </b> <i>et al.</i><br>Standardization of Some Indonesian<br>Medicinal Plants Used in "Scientific<br>Jamu" |  |
|---------------|---|--|
| 14.05 - 14.15 | Discussion  |  |

## BOTANY

## (Room Lontar 1)

| 13.20 - 13.30         13.30 - 13.40 | <ul> <li>BOT/O-023. Nur Indah Julisaniah et<br/>al. Characterization of Peanut Stripe<br/>Virus from West Nusa Tenggara</li> <li>BOT/O-024. Eny Yuniati et al.<br/>Potential Of Etnozoology In Traditional<br/>Treatment Of Ethnic Bada In Lore Lindu<br/>Biosphere Reserves Central Sulawesi</li> </ul> | Moderator:<br>Budi Waluyo                       |
|-------------------------------------|--|---|
| 13.40 - 13.50                       | BOT/O-025. Adriani <i>et al.</i> Molecular<br>Docking Studies Of Alkaloid From<br>Sanrego ( <i>Lunasia amara</i> Blanco) As<br>Antidiabetes Through Alpha Amylase<br>Inhibitor   |   |
| 13.50 - 14.00                       | <b>BOT/O-026. Marisca Evalina</b><br><b>Gondokesumo et al.</b> Improvement of<br>Herbal Research with Bioinformatics in<br>Pharmacy Student Faculty of Pharmacy<br>University of Surabaya  |   |
| 14.00 - 14.10                       | Discussion   |   |
| 14.10 - 14.20                       | <b>BOT/O-027. Budi Waluyo</b> <i>et al.</i><br>Diversity and Population Structure Pea<br>( <i>Pisum sativum</i> L.) Landrace Based on<br>Morphological Data for Indigenous<br>Biodiversity Conservation and Breeding<br>in Indonesia   | Moderator:<br>Marisca<br>Evalina<br>Gondokesumo |
| 14.20 - 14.30                       | <b>BOT/O-028. Rizka Aikmelis</b> <i>et al.</i><br>Biodiversity Conservation with<br>Advanced Variability through Mutation  |   |

|               | and Correlation between the Character of<br>Castor Bean ( <i>Ricinus communis</i> L.) for<br>Sustainable Bioeconomy   |  |
|---------------|---|--|
| 14.30 - 14.40 | <b>BOT/O-029. Itsar Auliya</b> <i>et al.</i><br>Comparative Study of Leaf Stomata<br>Profiles among Different Genomic<br>Groups of Banana ( <i>Musa</i> L.) |  |
| 14.40 - 14.50 | Discussion  |  |

## CONSERVATION ECOLOGY (Room Majapahit 1)

| 13.45 - 14.00 | INVITED SPEAKER  | Moderator:                 |
|---------------|--|----------------------------|
|               | <b>Catur Retnaningdyah</b> <i>et al.</i> Water<br>Quality Evaluation Of Some Beach With<br>Variations Of Human Activities And<br>Land Use In Spermonde Islands of<br>Makassar South Sulawesi | Arief Setyanto             |
| 14.00 - 14.10 | <b>ECO/O-001. Oktiyas Muzaky Luthfi</b> <i>et</i><br><i>al.</i> Internal Bioeroders in Skeleton<br>Massive Coral Porites lutea of South<br>Java Sea  |                            |
| 14.10 - 14.20 | <b>ECO/O-002. Lita Soetopo</b> <i>et al.</i><br>Biodiversity Conservation Of Epiphyte<br>Orchids In The Natural Habitat For<br>Sustainable Bioeconomy  |                            |
| 14.20 - 14.30 | ECO/O-004. Anthon Andrimida &<br>Rudi Hermawan. Diversity and<br>Distribution of Sea Slugs (Gastropoda:<br>Heterobranchia) in Sempu Strait,<br>Indonesia                                     |                            |
| 14.30 - 14.40 | Discussion   |                            |
| 14.40 - 15.10 | Coffee Break   |                            |
| 15.10 - 15.20 | <b>ECO/O-005. Alfandi</b> <i>et al.</i> Effect of<br>Rhizobium Inoculum and Liquid Organic<br>Fertilizer on Growth and Yield of Peanut<br>( <i>Arachis hypogaea</i> L.) CV. Takar-2          | Moderator:<br>Lita Soetopo |
| 15.20 - 15.30 | <b>ECO/O-006.</b> Arief Setyanto <i>et al.</i><br>Species composition of spiny lobsters<br>caught at the South Sea of Pacitan of<br>East Java, Indonesia                                     |                            |
| 15.30 - 15.40 | <b>ECO/O-007. Hasrianti et al.</b> The Implication of Communities Against  |                            |

|               | Coastal Water Pollution  |  |
|---------------|--|--|
| 15.40 - 15.50 | <b>ECO/O-008. Nuril Ahmad et al.</b><br>Diversity And Conservation Status Of<br>Fish In The Water Of Rolak Songo<br>Dam, Mojokerto District East Java<br>Indonesia |  |
| 15.50 - 16.00 | Discussion   |  |

| 10.00 - 10.15 | INVITED SPEAKERS  | Moderator:                  |
|---------------|---|-----------------------------|
|               | Amin Setyo Leksono <i>et al.</i> The<br>effectiveness of banana tuber and goat<br>rumen as bio-activator of liquid<br>biopesticide fertilizers  | Qothrun Izza                |
| 10.15 - 10.25 | <b>ECO/O-009. Zainal Abidin</b> <i>et al.</i><br>Refugia Effect toward Arthropods in a<br>Organic Paddy Field in Malang, East<br>Java   |                             |
| 10.25 - 10.35 | <b>ECO/O-011. Ratna Komala et al.</b><br>Holothuroiidea as a Constituent of<br>Benthic Communities in the Seagrass<br>Ecosystems at Bira Island of the<br>Kepulauan Seribu  |                             |
| 10.35 - 10.45 | <b>ECO/O-012. Ratna Komala <i>et al.</i></b><br>Microalgae as a Bioindicator of Water<br>Quality in the Tidung Island of The<br>Kepulauan Seribu  |                             |
| 10.45 - 10.55 | Discussion  |                             |
| 10.55 – 11.05 | <b>ECO/O-014. Rizky Mulyo Adi P. et al.</b><br>Liquid Smoke Potential Based on<br>Coconut Shell ( <i>Cocos nucifera</i> ) For<br>Controling of Rice Bug ( <i>Leptocorisa</i><br><i>oratorius</i> Fabricius) (Hemiptera :<br>Alydidae) | Moderator:<br>Zainal Abidin |
| 11.05 - 11.15 | <b>ECO/O-015. Dian Rizkiaditama</b> <i>et al.</i><br>Evaluation of Ecosystem Quality,   |                             |

| 11.15 - 11.25 | Comfort and Ecosystem Services of Eco-<br>friendly Residential in Lowokaru District<br>of Malang<br>ECO/O-016. Qothrun Izza <i>et al.</i><br>Native and non-native frogs responded<br>differently to modernization in the<br>irrigation system at Japanese paddy<br>fields |                             |
|---------------|--|-----------------------------|
| 11.25 - 11.35 | Discussion   |                             |
| 11.40 - 12.40 | Lunch Break  |                             |
| 12.40 - 12.50 | <b>ECO/O-017.</b> Suhadi, Agus Dharmawan,<br><b>Etis Prasila Utami</b> . Understanding the<br>Characteristic of Roosting Sites of Green<br>Peafowl (Pavo muticus Linnaeus, 1766)<br>in Baluran National Park   | Moderator:<br>Hatib Kadir   |
| 12.50 - 13.00 | <b>ECO/O-018. Yunus Effendi</b> <i>et al.</i><br>Metagenomic analysis of diversity and<br>composition of soil bacteria under<br>intercropping system <i>Hevea brasiliensis</i><br>and <i>Canna indica</i> , L  |                             |
| 13.25 - 13.35 | Discussion   |                             |
| 13.35 - 13.45 | <b>ECO/O-019. Indah Trisnawati</b> <i>et al.</i><br>Interspecific variation in herbivory level<br>and leaf nutrients of mangroves<br>Rhizophora  | Moderator:<br>Yunus Effendi |
| 13.45 - 13.55 | <b>ECO/O-020. Hatib Kadir.</b> Competitive<br>Hospitality: Adat (Custom), Religion and<br>Ecological Degradation in a Periphery<br>Indonesia   |                             |
| 13.55 - 14.05 | <b>ECO/O-021. Asma Irma Setianingsih</b><br><i>et al.</i> Pesantren-Based Disaster<br>Mitigation Strategy : Case Study Pondok<br>Pesantren Darunnajah Cipining Bogor   |                             |
| 14.05 - 14.15 | Discussion   |                             |

## ENVIRONMENTAL SCIENCE (Room Majapahit 2)

| 13.45 - 14.00                  | INVITED SPEAKER   | Moderator:               |
|--------------------------------|---|--------------------------|
|                                | <b>Kalaiselvi Senthil.</b> Integration of<br>Traditional Knowledge with Modern<br>Science for Conservation of Medicinal<br>Plants in India                              | Bambang<br>Fajar Suryadi |
| 14.00 - 14.10                  | <b>ENV/O-001. Saparuddin Mukhtar</b> <i>et</i><br><i>al.</i> : Factors for Empowering UMKM in<br>Maintaining Sustainable Bioeconomy                                     |                          |
| 14.10 - 14.20                  | <b>ENV/O-002. Miftahul Jannah and Sari</b><br><b>Narulita.</b> Water conservation in Islamic<br>studies   |                          |
| 14.20 - 14.30                  | <b>ENV/O-003. Sutoyo</b> <i>et al.</i> : Screening of Keratinolytic Fungi for Biodegradation Agent of Chicken Feather Waste Keratin                                     |                          |
| 14.30 - 14.40                  | Discussion  |                          |
| 14.30 - 14.40                  | Discussion  |                          |
| 14.30 - 14.40<br>14.40 - 15.10 | Coffee Break  |                          |
|                                |   | Moderator:<br>Sutoyo     |
| 14.40 - 15.10                  | Coffee Break<br>ENV/O-004. Bambang Fajar Suryadi<br>et al.: Utilization of Coconut Milk and<br>Cane Sugar to Grow Indigenous<br>Entomopathogenic Bacillus thuringiensis |                          |

|               | Attitudes of Indonesian Women  |  |
|---------------|--|--|
| 15.40 - 15.50 | <b>ENV/O-022.</b> Efri Roziaty <i>et al.</i><br>Diversity analysis of lichen in urban and<br>rural area using species abundance model<br>SAD (Species Abundance Distribution) :<br>case study in Surakarta, Central Java |  |
| 15.50 - 16.00 | Discussion   |  |

| 10.00 - 10.15 | INVITED SPEAKER   | Moderator:                  |
|---------------|---|-----------------------------|
|               | <b>Yoga Dwi Jatmiko</b> <i>et al.</i> Evaluation of<br>Yeast Diversity in Dadih and Dangke<br>using PCR-RFLP of Internal Transcribed<br>Spacer Region   | Arika<br>Purnawati          |
| 10.15 - 10.25 | <b>ENV/O-007. Gatut Bintoro</b> <i>et al.</i> :<br>Biology And Population Dynamics<br>Analysis Of Fringescale Sardine<br>( <i>Sardinella fimbriata</i> ) In Bali Strait<br>Waters, Indonesia                    |                             |
| 10.25 - 10.35 | <b>ENV/O-008. Rosaria</b> <i>et al.</i> : Spatial<br>Patterns of Ecological Value of Sumba<br>Island analyzed with Local Ecological<br>Footprinting Tool for Supporting<br>Sustainable Green Economy Growth     |                             |
| 10.35 - 10.45 | <b>ENV/O-009. Diana Arfiati and Karina</b><br><b>Farkha Dina.</b> Hematology and<br>Micronuclei Analysis of Tilapia<br>( <i>Oreochromis niloticus</i> ) from Selorejo<br>Reservoir, Ngantang, Malang, Indonesia |                             |
| 10.45 - 10.55 | Discussion  |                             |
| 10.55 – 11.05 | <b>ENV/O-010. Sitoresmi Prabaningtyas</b><br><i>et al.</i> : The Community Structure Of<br>Microalgae And Exploring Its<br>Potentially To Biofuel Producing In  | Moderator:<br>Gatut Bintoro |

|               | Ranu Grati, East Java Indonesia   |                                       |
|---------------|---|---------------------------------------|
| 11.05 – 11.15 | <b>ENV/O-011.</b> Arika Purnawati <i>et al.</i> :<br>Biodiversity of Endophytic Fungi from<br>Lowland Tomato Plants and It's<br>Potential to Antracnose Disease in Chili<br>Plants at Green House   |                                       |
| 11.15 - 11.25 | <b>ENV/O-012.</b> Nita Shilfiani Rohmah et<br><i>al.</i> : Characterization of Rhizosphere<br>Bacteria and Their Potency as<br>Phytoremediation Promoting Agents of<br>Cr (VI) Contaminated Soil  |                                       |
| 11.25 – 11.35 | <b>ENV/O-013. Gunawan Abidin</b> <i>et al.</i> :<br>Effect of crude oil exposure to<br>fertilization and larva development of the<br>Black scar Oyster <i>Crasosstrea iredalei</i>  |                                       |
| 11.35 - 11.45 | Discussion  |                                       |
| 11.45 - 12.45 | Lunch Break   |                                       |
| 12.45 - 12.55 | <b>ENV/O-014.</b> Sutin Kingtong <i>et al.</i> :<br>Effect of DDT on oyster and potential<br>biomarkers of its exposure by using<br>proteomic approach  | Moderator:<br>Arinto Y. P.<br>Wardoyo |
| 12.55 - 13.05 | <b>ENV/O-015. Rosmaina</b> <i>et al.</i> :<br>Morphology and Fruit Quality<br>Characters of Pineapple ( <i>Ananas</i><br><i>comosus</i> L. Merr) cv. Quenn on Three<br>Sites Planting: Freshwater Peat Swamp,<br>Brackis Peat Swamp and Alluvial Soil |                                       |
| 13.05 - 13.15 | <b>ENV/O-016. Aam Amaningsih</b><br><b>Jumhur et al.:</b> Design of Waste Water<br>Treatment Plant (WWTP) in Mini<br>Incinerators   |                                       |
| 13.15 - 13.25 | <b>ENV/O-017. Rihlah Nur Aulia</b> <i>et al.</i> :<br>Environmental Management Model In<br>Coastal Area (Case Study Of<br>Ekopesantren Al-Khairat Palu Sulawesi   |                                       |

|               | Tengah)  |                              |
|---------------|--|------------------------------|
| 13.25 - 13.35 | Discussion   |                              |
| 13.35 - 13.45 | <b>ENV/O-018. R. Susanti</b> <i>et al.</i> :<br>Microplastic Detection in Local Duck<br>from Intensive Farming in Central Java   | Moderator:<br>Sutin Kingtong |
| 13.45 - 13.55 | <b>ENV/O-019.</b> Arinto Y. P. Wardoyo <i>et al.</i> : Developing a low price integrated PM and Gas measurement system For Air Quality   |                              |
| 13.55 – 14.05 | <b>ENV/O-020. Djuhari Djuhari et al.:</b><br>Application of Structural Equation<br>Modeling to Control Anthracnose<br>Disease Attacking Red Chili Grown in<br>the East Java Production Center  |                              |
| 14.05 - 14.15 | Discussion   |                              |
| 14.15 – 14.25 | <b>ENV/O-021. Ervinda Yuliatin</b> <i>et al.</i> :<br>Impact Analysis of Physicochemical Soil<br>on PGPR Density of Coffee Plantation<br>Indonesia   | Moderator:<br>R. Susanti     |
| 14.25 - 14.35 | <b>ENV/O-023. Rini Puspitaningrum</b> <i>et</i><br><i>al.</i> The effectivity of Healthy Eating and<br>Lifestyle (HEAL) program: a pilot<br>project to initiate students' action in<br>reducing air pollution  |                              |
| 14.35 – 14.45 | <b>ENV/O-024. Haifa Nurislamidini Dj.</b><br>Knowledge and Perception as Social<br>Capital in the Palm Sugar Production<br>Management System ( <i>Arenga pinnata</i><br>Merr.) (Case Study: Sukaresmi village<br>Rongga Sub-District West Bandung<br>District) |                              |
| 14.45 - 14.55 | Discussion   |                              |

# SUSTAINABLE MATERIALS AND RESOURCES (Room Majapahit 3)

| 13.45 - 13.55                  | SMR/O-002. Ni'matul Izza and Shinta<br>Rosalia Dewi. Optimization Operation<br>Condition of Microwave Aided<br>Extraction of Phenol and Flavonoid from<br><i>Coleous amboinicus</i> Leaves  | Moderator:<br>Yooce Yustiana          |
|--------------------------------|---|---------------------------------------|
| 13.55 – 14.05                  | <b>SMR/O-003. Trianik Widyaningrum</b><br><i>et al.</i> Identification Indigenous Yeast<br>from Palm Juice <i>Cocos nucifera</i> L for<br>Bioethanol Production   |                                       |
| 14.05 – 14.15                  | <b>SMR/O-004. Mia Rosmiati <i>et al.</i></b><br>Sustainability Analysis of Dairy-<br>Horticulture Integrated Farming System<br>(A Case In Suntenjaya Village, West<br>Bandung District, West Java, Indonesia)   |                                       |
| 14.15 - 14.25                  | Discussion  |                                       |
|                                |   |                                       |
| 14.25 – 14.35                  | <b>SMR/O-005. Sari Narulita</b> <i>et al.</i><br>Religious Tourism and Utilization of<br>Ablution Water Recycling (Case Study<br>of Istiqlal Mosque)  | Moderator:<br>Trianik<br>Widyaningrum |
| 14.25 – 14.35<br>14.35 – 14.45 | Religious Tourism and Utilization of<br>Ablution Water Recycling (Case Study  | Trianik                               |
|                                | Religious Tourism and Utilization of<br>Ablution Water Recycling (Case Study<br>of Istiqlal Mosque)<br>SMR/O-006. Tien Lastini <i>et al.</i><br>Estimation And Correlation Of Surian<br>Leaves ( <i>Toona Sinensis</i> ) Weight With  | Trianik                               |
| 14.35 - 14.45                  | Religious Tourism and Utilization of<br>Ablution Water Recycling (Case Study<br>of Istiqlal Mosque)<br>SMR/O-006. Tien Lastini <i>et al.</i><br>Estimation And Correlation Of Surian<br>Leaves ( <i>Toona Sinensis</i> ) Weight With<br>The Tree Dimensions In Private Forest<br>SMR/O-007. Yooce Yustiana <i>et al.</i><br>Value Of The Benefits Hydrological<br>Gunung Geulis Protected Forest As An<br>Economic Product Of Ecosystem | Trianik                               |

| 15.35 - 15.45 | <b>SMR/O-001. Siti Oriza Salsijanti</b> <i>et al.</i><br>Using Environmental Learning Models<br>to Increase The Students' Productive<br>Skills   | Moderator:<br>Raden<br>Darmawan   |
|---------------|--|-----------------------------------|
| 15.45 – 15.55 | <b>SMR/O-008. Agung Budiantoro</b> <i>et al.</i><br>The Sustainable Ecotourism Potential<br>Development With Special Reference to<br>Oliveridley ( <i>Lepidochelys olivacea</i> )<br>Along Bantul Beaches, Indonesia |                                   |
| 15.55 - 16.05 | <b>SMR/O-026. Ratna Purwaningsih</b> <i>et</i><br><i>al.</i> . Assessment of Sustainability Status<br>of Tourism Destination using Rap-<br>tourism   |                                   |
| 16.05 - 16.15 | Discussion   |                                   |
| 16.15 – 16.25 | <b>SMR/O-009. Devi Dwi Siskawardani</b><br><b>and Warkoyo.</b> Sweet Bread Chemical<br>Properties Optimization Based on<br>Baking Temperature and Duration   | Moderator:<br>Agung<br>Budiantoro |
| 16.25 - 16.35 | <b>SMR/O-022. Raden Darmawan et al.</b><br>Effect of Carbon Cloth Types and<br>Addition of Sterile Molasses – Stillage<br>on Electricity Production Using<br>Microbial Fuel Cell                                     |                                   |
| 16.35 - 16.45 | Discussion   | 1                                 |

| 10.00 - 10.10 | <b>SMR/O-010. Siti Khotimah</b> <i>et al.</i><br>Density of soil biofertilizer bacteria on<br>fibric peat in oil palm plantation area<br>Kubu Raya District, West Kalimantan | Moderator:<br>Chomsin S<br>Widodo |
|---------------|--|-----------------------------------|
| 10.10 - 10.20 | <b>SMR/O-011. Syukria Ikhsan Zam et</b><br><i>al.</i> Nitrogen Sources Selection in<br>Fermentation of Anti-phytopathogenic<br>Compounds by <i>Bacillus subtilis</i> AAF2    |                                   |

| 10.20 - 10.30 | <ul> <li>SMR/O-012. Nur Muflihah et al.<br/>Analysis of the factors that impact<br/>product performance on responses<br/>market (Case study of home industry<br/>vegetable floss 'Bonsay' Jombang)</li> <li>SMR/O-013. Talitha Widiatningrum et<br/>al. Identification of Bioactive Substances<br/>in Fresh and Dried Leaves Extract of<br/>Saccharum officinarum by using Gas<br/>Chromatography-Mass Spectrometry</li> </ul> |  |
|---------------|--|--|
| 10.40 - 10.50 | Discussion   |  |
| 10.50 - 11.00 | <b>SMR/O-014. Chomsin S Widodo</b> <i>et al.</i><br>Effects of Heating on the dielectric<br>properties of egg yolk and egg white of<br>chicken ( <i>Gallus domesticus</i> )  | Moderator:<br>Talitha<br>Widiatningrum |
| 11.00 - 11.10 | SMR/O-015. Ardyah Ramadhina<br>Irsanti Putri <i>et al.</i> Analysis of Boer<br>Spermatozoa Quality in Different<br>Incubation Periods and Medium for <i>In</i><br><i>Vitro</i> Preparation   |  |
| 11.10 - 11.20 | <b>SMR/O-016. Debrina Puspita</b><br><b>Andriani.</b> Parameters Optimization of<br>Bio Composite Manufacturing Using<br>Experimental Design   |  |
| 11.20 - 11.30 | <b>SMR/O-017. Fathul Aziz</b> <i>et al.</i> The Utilization of <i>Syzygium polyanthum</i> Walp. Leaf and <i>Arcangelisia flava</i> Merr. Stem Extracts to Inhibit Coconut Sap Water Fermentation   |  |
| 11.30 - 11.40 | Discussion   |  |
| 11.45 - 12.45 | Lunch Break  |  |
| 12.45 – 12.55 | <b>SMR/O-018. Dewi Mustikaningtyas</b> <i>et</i><br><i>al.</i> Soybean Extract Supplementation on<br><i>Saccharomyces cerevisiae</i> Culture Media<br>in Producing Glutathione   | Moderator:<br>Umi Marwati              |

| 12.55 - 13.05 | <b>SMR/O-019. Dina Wahyu Indriani</b> <i>et</i><br><i>al.</i> Physicochemical Analysis of Taro<br>( <i>Colocasia esculenta</i> ) Flour on Water<br>Contain and Milling Velocity using Pin<br>Disc Mill                   |   |
|---------------|--|---|
| 13.05 - 13.15 | <b>SMR/O-020. Wirdatun Nafisah</b> <i>et al.</i><br>Combination of <i>Moringa oleifera</i> Extract<br>and Albumin can Reduce Inflammatory<br>Cytokine TNFα and IFNγ and Lipid<br>Retention in Steatohepatitis Mice Model |   |
| 13.15 - 13.25 | Discussion   |   |
| 13.25 - 13.35 | <b>SMR/O-021. Umi Marwati</b> <i>et al.</i> The Effects of Different Initial Substrate Concentration on Antioxidant Capacity of Leaf Infuse of <i>Moringa oleifera</i> during Lactic Acid Fermentation                   | Moderator:<br>Dewi<br>Mustikaningty<br>as |
| 13.35 - 13.45 | <b>SMR/O-023. Saptini Mukti Rahajeng.</b><br>Formulation and Characteristic<br>Evaluation of Corn Harvest Waste Based<br>Paper   |   |
| 13.45 - 13.55 | <b>SMR/O-024. Sundari</b> <i>et al.</i> Prospects<br>For The Development and Analysis of<br>Kenari Shell Biobriquette Product<br>Business As an Alternative Fuel Based<br>on Green Energy in North Maluku                |   |
| 13.55 - 14.05 | Discussion   |   |
| 14.05 - 14.15 | SMR/O-025. Sulistya Rini Pratiwi et al Economic Valuation of Critical Land   | Moderator:<br>Saptini Mukti               |
| 14.15 - 14.25 | <b>SMR/O-027. Sri Nabawiyati Nurul</b><br><b>Makiyah</b> <i>et al.</i> Allergenic Activity of<br>Steroid Saponins in <i>Dioscorea alata</i> L.<br>Tubers In Silico   | Rahajeng                                  |
| 14.25 - 14.35 | SMR/O-028. Nur Fitriana et<br>al. Potential Compounds of Curcuma<br>xanthorrhiza and Curcuma zedoaria as   |   |

|               | Mortalin Inhibitor to Control Cancer Cell<br>Growth Through Computational Study |  |
|---------------|---|--|
| 14.35 - 14.45 | Discussion  |  |

#### Improvement of Herbal Research with Bioinformatics in Pharmacy Student Faculty of Pharmacy University of Surabaya

Marisca Evalina Gondokesumo <sup>(1)\*,</sup> Yulanda Antonius <sup>(2)</sup>, Oeke Yunita <sup>(1)</sup>

(1) Faculty of Pharmacy, University of Surabaya, Surabaya, Indonesia
 (2) Faculty of Biotechnology, University of Surabaya, Surabaya, Indonesia
 \*Corresponding email: mariscaevalina@gmail.com

#### ABSTRACT

Improvement of Herbal Research with Bioinformatics in Pharmacy Student Faculty of Pharmacy University of Surabaya Marisca Evalina Gondokesumo1, Yulanda Antonius2, Oeke Yunita1 1Faculty of Pharmacy, University of Surabaya, Surabaya, Indonesia 2Faculty of Biotechnology, University of Surabaya, Surabaya, Indonesia ABSTRACT Bioinformatics is a combination of biological study and information engineering. It can be widely applied to various studies, especially in the medicinal study to explore the herbal medicine towards drug delivery. By knowing the benefits of various herbs, especially Indonesian endemic plants or plants with lack of function, bioinformatics acts as a mediator to increase the awareness of plant conservation. The pharmaceutical studies are closely related to the process of exploration of natural compounds for drugs development. However, the bioinformatics topic at the Faculty of Pharmacy University of Surabava still needs to be improved due to the limited number of the lecture. Moreover, this topic is highly needed for pharmacist. Therefore, applicable learning and fun approachthrough the three golden stages of the workshop was conducted. It consisted of introduction, practice course, and deepening research application. In brief, 95 pharmacist students were addressed as a subject in this research. They were handed by questionnaire I (before workshop) and questionnaire II (after workshop) to measure the success rate of learning. Result showed that 72% student never know about bioinformatics but they have strong courage to learn which proved by high interest ratein bioinformatics (78%) and herbal exploration (72%), respectively. Most of student was actively engaged in every step of workshop by asking questions and directly practice for using the tools that specially directed for herbal exploration. In the end of workshop, the

interest rate of student to bioinformatics was reached 96%. It was in line with the understanding rate of the tools usage in advance research. Therefore, it concluded thatthe workshop withthis three golden steps was successfully boosting not only the interest and skill of student in bioinformatics but also the awareness of herbal conservation. Keywords: Conservation, herbal medicine, post-questionnaire, pre-questionnaire, workshop