Proceedings of the 3rd Sriwijaya International Conference on Basic and Applied Sciences
November 3, 2023, Palembang, Indonesia
SICBAS 2023

General Chairs

Dr. Fitri Maya Puspita, M.Sc, Universitas Sriwijaya, Indonesia
Dr. Eng. Bijak Riyadi Ahadito, M.Eng, Universitas Sriwijaya, Indonesia

Technical Programme Chairs

Tengku Zia Ulqodry, Ph.D, Universitas Sriwijaya, Indonesia
Ellis Nurjuliasti, M.Si, Universitas Sriwijaya, Indonesia
Conference Organization

Steering Committee

Prof. Dr. Taufiq Marwa, S.E., M.Si  Universitas Sriwijaya, Indonesia
Prof. Dr. Zainudin Nawawi, M.T  Universitas Sriwijaya, Indonesia
Prof. Hermansyah, S.Si, M.Si, Ph.D  Universitas Sriwijaya, Indonesia
Prof. Dr. Hasanuddin, M.Si  Universitas Sriwijaya, Indonesia
Dr. Muhammad Hendri, M.Si  Universitas Sriwijaya, Indonesia
Dr. Fiber Monado, M.Si  Universitas Sriwijaya, Indonesia

Organizing Committee

General Chair
Dr. Fitri Maya Puspita, M.Sc  Universitas Sriwijaya, Indonesia

General Co-Chair
Dr. Eng. Bijak Riyadi Ahadito, M.Eng  Universitas Sriwijaya, Indonesia

Secretary
Dr. Elisa Nurnawati, M.Si  Universitas Sriwijaya, Indonesia

Vice Secretary
Dr. Sisca Octarina, M.Sc  Universitas Sriwijaya, Indonesia

Treasurer
Dr. Muhammad Hendri, M.Si  Universitas Sriwijaya, Indonesia

Vice Treasurer
Syabandi. S.Ap  Universitas Sriwijaya, Indonesia

TPC Chair and Co-Chair
Tengku Zia Ulqodry, Ph.D  Universitas Sriwijaya, Indonesia
Ellis Nurjuliasti, M.Si  Universitas Sriwijaya, Indonesia

Event Section Chairs
Ellis Nurjuliasti, M.Si  Universitas Sriwijaya, Indonesia
Dr. Anita Desiani, M.Kom  Universitas Sriwijaya, Indonesia

Publications Chairs
Prof. Dr. Poedji Loekitowati H, M.Si  Universitas Sriwijaya, Indonesia
Prof. Dr. Muhammad Irfan, M.T  Universitas Sriwijaya, Indonesia
Prof. Elfita, M.Si  Universitas Sriwijaya, Indonesia
Dr. Evi Yuliza, M.Si  Universitas Sriwijaya, Indonesia
Dr. Laila Hanum, M.Si  Universitas Sriwijaya, Indonesia
Dr. Fitri Maya Puspita, M.Sc  Universitas Sriwijaya, Indonesia
Dr. Sisca Octarina, M.Sc  Universitas Sriwijaya, Indonesia
Dr. Elisa Nurnawati, M.Si  Universitas Sriwijaya, Indonesia
Tengku Zia Ulqodry, Ph.D  Universitas Sriwijaya, Indonesia
Dr. Muhammad Said, M.T  Universitas Sriwijaya, Indonesia
Dr. Menik Ariani, M.Si  
Universitas Sriwijaya, Indonesia
Hadi, M.T  
Universitas Sriwijaya, Indonesia

Publicity & Social Media Chairs
Hadi, M.Si  
Universitas Sriwijaya, Indonesia
M. Syukri  
Universitas Sriwijaya, Indonesia

Accommodation & Transportation Chairs
Dr. Hartoni, M.Si  
Universitas Sriwijaya, Indonesia
Rizki Aidil  
Universitas Sriwijaya, Indonesia

Sponsorship and Exhibit Chairs
Dr. Isnaini, M.Si  
Universitas Sriwijaya, Indonesia
Dr. Zainal Fanani, M.Si  
Universitas Sriwijaya, Indonesia

Technical Program Committee
Dr. Addy Rachmat, M.Si  
Universitas Sriwijaya, Indonesia
Salahudin Tajudin  
Universitas Sriwijaya, Indonesia
Reni Anggrani, S.Kom  
Universitas Sriwijaya, Indonesia
Dr. A. Aminudin Bama, M.Si  
Universitas Sriwijaya, Indonesia
Dr. Akmal Johan, M.Si  
Universitas Sriwijaya, Indonesia
Bambang Arifin  
Universitas Sriwijaya, Indonesia
Dr. M. Said, M.T  
Universitas Sriwijaya, Indonesia
Evi Yuswita, S.E  
Universitas Sriwijaya, Indonesia
Preface

We are delighted to introduce the proceedings of the third Sriwijaya International Conference on Basic and Applied Sciences (SICBAS 2023). The SICBAS 2023 is a biennial international conference carried out regularly by Universitas Sriwijaya since 2018. Under the theme of the conference "Research Challenges in Mathematics and Sciences for Sustainable Development” with the sub-themes Mathematics and Its Applications, Physics and Applied Physics, Chemistry and Applied Chemistry, Biology and Applied Biology, Marine Science, Pharmacy, Environmental Sciences, and Basic Science Education.

This conference features four keynote speeches delivered by Prof. Dede Djuhana, M.Sc., Ph.D, Department of Physics, University of Indonesia; Prof. Dr. Che Abd. Rahim Mohamed, Universiti Kebangsaan Malaysia, Malaysia; Prof. Dedi Rohendi, M.T., Ph.D, Department of Chemistry, Universitas Sriwijaya; Prof. Dr. Yeong Yik Sung, Universiti Malaysia Terengganu, Malaysia and five invited speeches by Prof. Karma Dajani, Department of Mathematics, Universiteit Utrecht; Prof. Charles Taylor, University of Leeds, United Kingdom; Prof. Dr. Rudi Irawan, Dipl.Geotherm., M.Sc., Gunadarma University; Dr. Yosie Andriani, HS, Institute of Climate Adaptation & Marine Biotechnology, Universiti Malaysia Trengganu; and Ganies Riza Aristya, S.Si., M.Sc., Ph.D., Gadjah Mada University, Indonesia.

The conference has received 85 papers, whereby 34 papers have been accepted by the committees for presentation and to be included in the proceedings. These papers on various topics are divided into four parallel sessions in the conference which are Mathematics and Its Applications; Physics and Applied Physics; Pharmacy, Chemistry and Applied Chemistry; and Biology, Marine Science and Environmental Science sessions.

The 3rd SICBAS 2023 offers a special opportunity to bring together professors, researchers and scholars around the globe, and serves as a platform to deliver innovative research results and latest trends and development in the fields of sciences and technology. All accepted and presented papers in this conference will have the opportunities to be published in European Alliance for Innovation (EAI) Proceeding (EAI Computing and Communication in Emerging Regions – CCER Series). We also expect that the future SICBAS will be as successful and stimulating as indicated by the contributions presented in this volume.

Dr. Fitri Maya Puspita, M.Sc
Contents

Mathematics and Its Applications

Comparison of Graphical Representation of Simple and Multiple Correspondence Analysis Results on the Category of Factors Related to Farmers Status in Using Reductant Herbicide

Irmeilyana Irmeilyana, Bambang Suprihatin, Anita Desiani, Oki Dwipurwani, Nisa Nur Aisyah

1

Set Covering Problem with the Reduction Heuristic Method in Determining the Temporary Disposal Site Locations in Pulau Semambu Village in South Sumatra

Fitri Maya Puspita, Novi Rustiana Dewi, Evi Yuliza, Sisca Octarina, Yulia Anisawati

13

Multi-item Inventory Modeling for Generic Drug Inventory Control Planning

Indrawati Indrawati, Fitri Maya Puspita, Siti Suzlin Supadi, Evi Yuliza

25

Chlorine Gas Inventory Model with Exponential Demand and Holt-Winters Forecasting

Oki Dwipurwani, Fitri Maya Puspita, Siti Suzlin Supadi, Evi Yuliza

32

Improve of A Fuzzy Inventory Model Using Triangular Fuzzy Numbers and Fractal Interpolation

Eka Susanti, Fitri Maya Puspita, Siti Suzlin Supadi, Evi Yuliza, Oki Dwipurwani, Ning Eliyati, Kamila Alawiyah, Atha Arisanti

43

Bi-Objective Benders Decomposition Model for The Optimal Location of Temporary Waste Disposal Site in Ilir Barat I Sub-District Palembang

Sisca Octarina, Vira Yuriza, Putra Bahtera Jaya Bangun, Fitri Maya Puspita, Evi Yuliza

52

Dijkstra Algorithm and Ant Colony Optimization Algorithm for Fertilizer Distribution Route Problems

Evi Yuliza, Indrawati Indrawati, Fitri Maya Puspita, Sisca Octarina, Utami Miftahul Jannah

66

Forecasting of Bitcoin Cryptocurrency Price using the Autoregressive Integrated Moving Average (ARIMA) Method

Nella Cornelya, Dian Cahyawati, Ning Eliyati, Robinson Sitepu, Eka Susanti, Novi Rustiana Dewi, Putra Bahtera Jaya Bangun

75

Determining the General Inverse for Trapezoidal Fuzzy Numbers Matrix with Modification Elementary Row Operations

Mashadi Mashadi, Weni Gustiana, Sri Gemawati

89

Effect of Fuzzy Criteria on the Performance of Decision Tree Models for Heart Disease Classification

Endang Sri Kresnawati, Des Alwine Zayanti, Ali Amran, Yulia Resti, Nada Aisyah, Anggraini Salsabila

99

New Formula for Interval Numbers with Powers of Positive Rational Numbers and Its Properties

Rasi Adishamita, Mashadi Mashadi, Muliana Muliana

105
Physica and Its Application

Controlling The Comfort of Large Heat Load Rooms in The Tropical Region at Low Cost
Rudi Irawan, Mohamad Yamin, Ricky Therisno

Analysis of Physical Properties and Phase Transformation in due to Sintering Temperature Variation
Melenia Tambunan, Siti Nur’aini, Ramlan Ramlan

Performance Characterization Of Full Cell Lithium Ion Batteries With Na2Li2Ti6O14 As Anode And Lini 0.8 Mn 0.1 Co 0.1 O 2 (Nmc 811) As Cathode
Ramlan Ramlan, Titik Lestariningisih, Achmad Subhan, Akhmad Aminuddin Bama, Melenia Tambunan

Neutronic Analysis of the Candle Gas-Cooled Fast Reactor (GFR) Core with Metallic Uranium (U-10%wtZr) Fuel Based on OpenMC
Nurhidayah Nurhidayah, Fiber Monado, Menik Ariani, Hadir Kaban

Identification of Landslide Potential Using 2D Resistivity Method With Wenner Configurations at Sukawinatan Landfill In Palembang
Siti Sailah, Erni Erni, Agus Purwoko, Hary Widjajanti, Muhammad Riko, M. Daffa Alfaro Syah

The Impact of Positive IOD and La Niña on Rainfall, Groundwater Level, and Soil Moisture in Peatlands in South Sumatra
Muhammad Irfan, Sri Safrina, Awalladin Awalladin, Albertus Sulaiman, Mokhamad Yusuf Nur Khakim, Frinsyah Virgo, Sutopo Sutopo, Azhar Kholiq Affandi, Dedi Setiabudidaya, Iskhaq Iskandar

Synthesis of Fe(III)-IIPs (Ion Imprinted Polymers): Effect of 6M HCl Solvent on Extraction Variations in Cavity Formation of Fe(III)-IIPs
Eti Desti Sastia, Jorena Jorena, Octavianus Octavianus, Frinsyah Virgo, Erry Koryanti, Idha Royani

Neutronic Calculation of Mixed Oxide Fuel for Gas-Cooled Fast Reactor using Monte Carlo code OpenMC
M Aldi Kurniawan, Menik Ariani, Fiber Monado, Akmal Johan

Chemistry and Applied Chemistry, and Pharmacy

Valorization of Oil Palm Empty Fruit Bunch through Effectively Pretreatment and Hydrolysis of Lignocellulosic Biomass
Rodi Edi, Hermansyah Hermansyah, Zainal Fanani, Ady Rachmat, Muhammad Said, Hartono Hartono, Gusti Diamsyah

Sungkai (Peronema canescens Jack) Leaf Methanol Extract for Proliferation of Saccharomyces cerevisiae Yeast and Mice (Mus muculus)
Irena Francina Kelly Kamal, Hermansyah Hermansyah, Desnelli Desnelli, Muharni Muharni, Yosie Andriani

Testing the Inhibition Activity of the Alpha-Glucosidase Enzyme of Melinjo Leaf (Gnetum gnemon L.) Extract and Fractions in Vitro
Herlina Herlina, Elfita Elfita, Irsan Saleh, Mardiyanto Mardiyanto

Esterification of Fatty Acid Catalyzed by Ga2O3-Impregnated Sulfated Zirconia Mesopore
Bijak Riyandi Ahadito, Zelyka Ananda Putri, Nova Yuliasari, Ady Mara, Desnelli Desnelli, Ady Rachmat
Biology, Marine Science, and Environmental Science

An Ethanolic Extract of Psidium guajava L. as Media for Biosynthesis of ZnO-CuO Nanoparticles: Characterization and In Vitro Study to Staphylococcus aureus Bacteria

Ahmad Fatoni, Khoirunnisa Sari, Lasmaryna Sirumapea, Nurlisa Hidayati

Green Synthesis of Fe3O4 Magnetic Nanoparticle by Moringa oleifera Leaf Extract for Photocatalytic of Conge Red dye

Fahma Riyanti, Fitria Nursari, Bijak Riyandi Ahadito, Laila Hanum, Eliza Eliza, Poedji Loekitowati Hariani

Antioxidant and Antibacterial Activities of Ethyl Acetate Extract of Endophytic Fungi Isolated from Ciplukan (Physalis angulata L.) Fruit

Budi Eko Wahyudi, Elflita Elflita, Hary Widjajanti, Salni Salni

What is Sustainable? Literature and Empirical Palm Oil Certification

Dedi Kusuma Habibie, Muhadjir Darwin, Suharko Suharko

Differences of Water Quality of Upstream and Downstream Tidal River in Gasing River South Sumatra, Indonesia

Izromaita Izromaita, Eddy Ibrahim, Suheryanto Suheryanto, Elisa Wildayana

Impact of Environmental Factors on Phytoplankton Community Structure From Two Different River Estuaries, South Sumatra, Indonesia

Rozirwan Rozirwan, Aulia Balkis, Nadila Nur Khotimah, Riris Aryawati, Fauziyah Fauziyah, Wike Ayu Eka Putri, Redho Yoga Nugroho

Variability of Total Suspended Solid Using Medium Resolution Imagery (Landsat 8 OLI) in Coastal Waters of Banyuasin Regency, South Sumatera Province

Andi Agussalim, Sigit Heru Murti BS, Langgeng Wahyu Santosa

Optimization of Cellulase Production by Chaetomium globosum 17BDSM Using Solid Phase Fermentation Method

Elisa Nurnawati, Hary Widjajanti, Muharni Muharni, Rasti Puspha Amrina Rosyada

Incorporation of Fe(III)-IIPs (Ion Imprinted Polymers) and PVA/Gelatine Nanofiber using Electrospinning Method: A Report

Ihsan Alfikro, Nopa Afrizal, Jorena Jorena, Khairul Saleh, Octavianus Cakra Satya, Frinsyah Virgo, Idha Royani

Mega Transect Survey to Estimate Population of Silvery Lutung Trachypithecus cristatus in Banyuasin River, South Sumatra

Muhammad Iqbal, Arum Setiawan, Pormansyah Pormansyah, Indra Yustian

Biomass Production of Marine Microalgae as Feedstock for Bioenergy in Synthetic Urea Wastewater

Gusti Diansyah, Riris Aryawati, M Akbar Rahman, Lisya Meidina, Karin Miranda Pasya, Tengku Zia Ulqodry