

CONTENTS

Fabrication of an Automatic Analyzer Based on an Integrated Gas Diffusion System and Optical Sensor for the Determination of Sulfite in Beverages and Dried Fruits	1
<i>Chutkarn Khamkhajorn, Jakkrapong Surwanboriboon, Wanchai Meesiri, Awadh AlSuhaimi, Supada Khonyoung, Napaporn Youngvises</i>	
Heat Transfer Analysis in an Unsteady MHD Flow over a Stretchable Permeable Surface under Ohmic Heating and Viscous Dissipation.....	11
<i>Bhaskarjyoti Deka, Rita Choudhury</i>	
Marginal Regression Models for Mixed Bivariate Response.....	20
<i>Chijioko Joel Nweke, Kelechi Charity Ojide, George Chinamu Mbaeyi, Fidelis Ifeanyi Ugwuowo</i>	
A Dynamical and Sensitivity Analysis of the Caputo Fractional-Order Ebola Virus Model: Implications for Control Measures.....	26
<i>Idris Ahmed, Abdullahi Yusuf, Jessada Tariboon, Mubarak Muhammad, Fahd Jarad, Badamasi Bashir Mikailu</i>	
Incorporating Decomposition and the Holt-Winters Method into the Whale Optimization Algorithm for Forecasting Monthly Government Revenue in Thailand	38
<i>Watha Minsan, Pradthana Minsan</i>	
Comparison of the Effectiveness of Regression Models for the Number of Road Accident Injuries.....	54
<i>Wikanda Phaphan, Nutnaree Sangnuch, Janjira Plladaeng</i>	
Mathematical Modeling and Optimal Control of HPV Infection of Epithelial Cells and Cervical Cancer.....	67
<i>Ratchada Viriyapong, Naratip Junphom</i>	
Ternary Semigroups Characterized by Spherical Fuzzy Bi-ideals.....	86
<i>Warud Nakkhasen, Ronnason Chinram</i>	
Explosive Behavior Detection of PM2.5 During Wildfire Period Based on BSADF Test.....	108
<i>Kanisorn Sawangsawai, Pat Vatiwutipong</i>	
Model for Predicting Dosage of Superplasticizer for Slump Recovery of Fresh Concrete.....	115
<i>Chaiyakrit Raoupatham, Ram Hari Dhakal, Chalermchai Wanichlamert, Parnthep Julniphitawong, Somnuk Tangtermsirikul</i>	
A Network based Approach for Automated Identification of Calanoid Copepods using Deep Learning.....	123
<i>Sivakumar Kandhasamy, Premalatha Kandhasamy, Barath Palanivel, Kumutha Duraisamy, Sudharsanan Radhakrishnan</i>	
Compressive Strength and Setting Times of Slump Recovery Concrete with Fly Ash.....	135
<i>Chaiyakrit Raoupatham, Ram Hari Dhakal, Chalermchai Wanichlamert, Parnthep Julniphitawong, Somnuk Tangtermsirikul</i>	
Assessment and Management of Air Pollutant Emissions from Vehicles in the Bangkok Metropolitan Region.....	144
<i>Manwipa Kuson, Jukkrit Mahujchariyawong, Tunlawit Satapanajaru, Tassanee Pruksasit</i>	

Design and Development of Restaurant for Senior Adults with Natural Lifestyle in Thailand	156
<i>Suchada Rianmora, Laddanon Sukjitsakunchai, Tonnam Tachawatanawisal, Nutthamon Samorhom</i>	
Photocatalytic Activity of Gold and Silver Nanoparticles Synthesized by Using Coffee Flower Extract.....	191
<i>Wachiraporn Pechprakob, Varatsanan Prasopsuk, Panu Danwanichakul</i>	
Environmental Impact Assessment of LED Lamp Types for Industrial Lighting Purpose.....	203
<i>Lakshani Gunawardhana, Nalan Karunanayake, Chamali Amarasiri</i>	
Covid-19 Antigen Test Kit Distribution System Based-on Blockchain Technology	213
<i>Raned Chuphueak, Weeraphat Leelawittayanon, Supakit Prueksaaron</i>	
Sustainable Biocompatible Materials for 3D Printed Fracture Casts: A Comparative FEA Analysis of Mechanical Properties and Environmental Impact.....	227
<i>Akash Deshpande, Gajanan Thokal, Ashwini Thokal, Suyash Pawar, Kailas Chandratre</i>	
Investigation of Larvicidal Activity and Histopathological Variations of Brown Algae <i>Spatoglossum asperum</i> J. Agardh against <i>Aedes aegypti</i> , <i>Culex quinquefasciatus</i> , and <i>Anopheles stephensi</i>	237
<i>Baluchamy Poornasundari, Subramanian Arivoli, Dinakararajan Pradipa, Samykanmu Mariaamalraj, Kumaresan Velmurugan</i>	
Effects of Different Growing Media under Soilless Culture on the Growth and Nutrient Uptake of Oil Palm Seedlings in the Pre-Nursery Stage.....	256
<i>Yu Yang Chang, Mohd Firdaus Abdul Razak, Choon Cheak Sim</i>	
Vermicompost Contained Fungi Act as Biocontrol Agents Against Fungal Pathogens of Chili.....	264
<i>Saowapha Surawut, Chitapa Kunsook, Sutisa Chaikul, Woranat Kulchawa, Kodchakorn Phophuek, Montri Yasawong, Pornpimon Kanjanavas</i>	
Analysis of Fragrant Characteristics in Myanmar Rice Accessions Through Biochemical and Molecular Approaches.....	273
<i>San Thandar, April Nwet Yee Soe, Moe Moe Myint, Thwe Thwe Lin, Kyaw Min Thu, Tin Mar Lynn</i>	
A New Diagnosis of Nonvalvular Atrial Fibrillation in Ischemic Stroke Patients Admitted to Stroke Unit: a Conceptual Replication Study.....	289
<i>Tasanee Tantirittisak, Chaiyuth Kotalux, Sarunya Khumpror, Sombat Muengtaweepongsa</i>	
Application of Nanotechnology Liquid Organic Fertilizer in Sustainable Hydroponic Cultivation for Urban Food Security.....	295
<i>Resti Fevria, Abdul Razak, Heldi, Nurhasan Syah, Eni Kamal, Edwin</i>	
Validation of a Deep Learning-Based Automated Detection Algorithm for Mobile Chest Radiographs of Patients with SARSCoV-2 Infection in a Field Hospital.....	305
<i>Warit Tarathipmon, Amolchaya Kwankua, Utairat Chaumrattanakul, Pisit Wattanaruangkowit</i>	