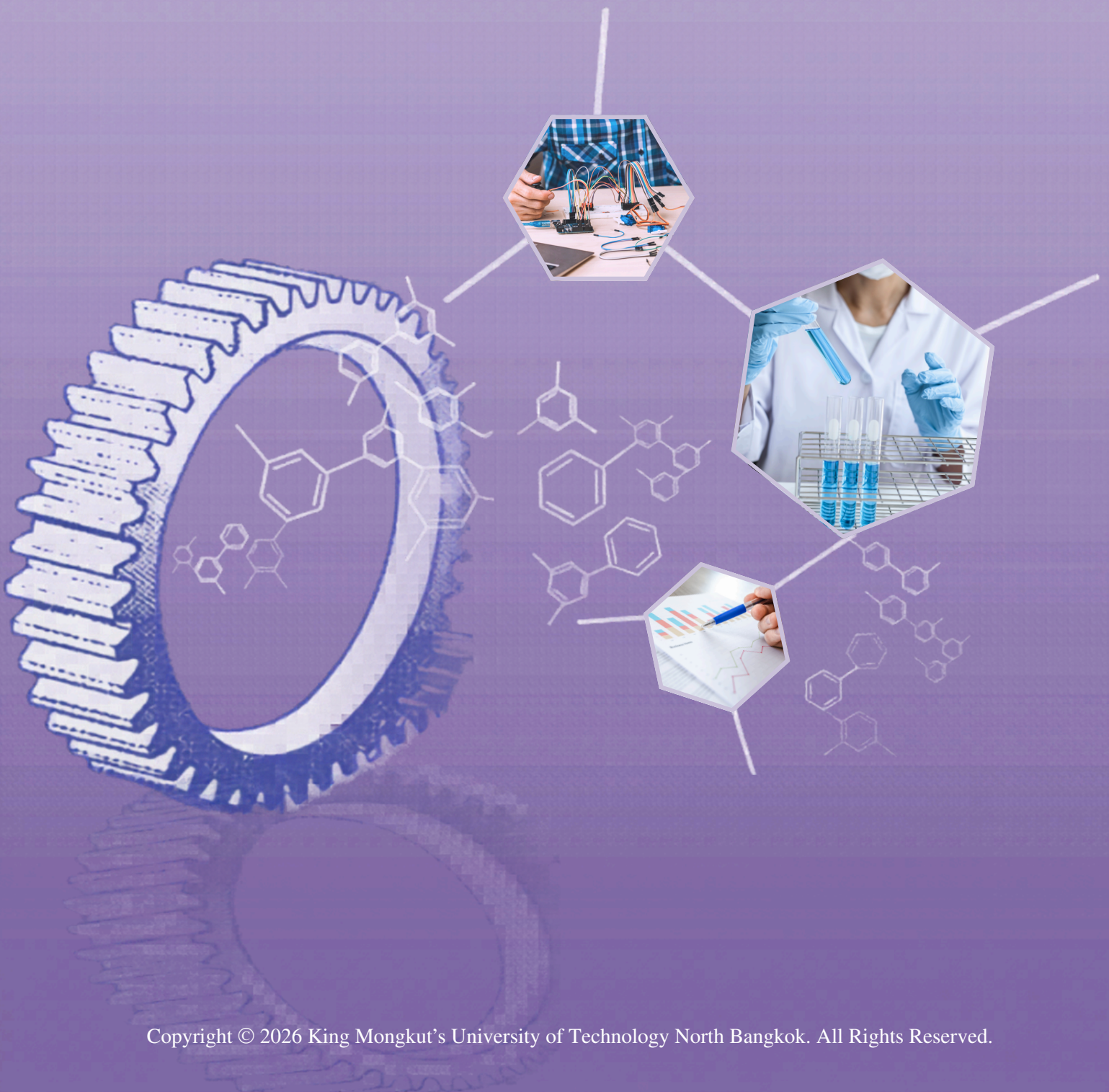




Applied Science and Engineering Progress

Vol. 19, No. 3, Jul-Sep 2026

EISSN: 2673-0421



Contents

Editorial Corner

The Missing Link: Bridging Laboratory Biorefineries to Industrial Implementation

Nida Arshad, Diana Jose and Pau Loke Show

Review Articles

Advances and Emerging Alternatives in Modified Cellulose Nanocrystals for Elastomer Reinforcement: A Review

Muhammad Thoriq Al Fath and Khairatun Najwa Mohd Amin

Advances in Leaf and Canopy Temperature Sensors for Precision Irrigation: A Review

Val Alcantara, John Paulo Sacdalan, Wendy Mateo and Sylvester Badua

Exploring the Potential of Cationic Modified Microfibrillated/Nanocellulose as Slow/Controlled Release Fertilizers: A Review

Ika Atsari Dewi, Lisman Suryanegara, Yukie Saito, Khaswar Syamsu and Farah Fahma

Research Articles

Artificial Intelligence Meets Catalysis: A New Approach to Heavy Diesel Desulfurization Using Trimetallic Activated Carbon Catalyst in Central Oscillating Reactor

Jasim Ibrahim Humadi and Wadood Taher Mohammed

Average Run Length of Double Modified Exponentially Weighted Moving Average Control Chart by Numerical Integral Equation

Supanee Wuttirawat, Yupaporn Areepong and Saowanit Sukparungsee

Bittern-Derived Mg/Al Layered Double Hydroxide Adsorbent for Potential Ciprofloxacin Removal in Water Treatment Application

Swasmi Purwajanti, Ratih Amalia, Selvi Astuti Listyani, Fitri Dara, Akmal Zulfi M, Muhamad Nasir, Athanasia Amanda Septevani and Alfian Noviyanto

Characterization of Banana Fiber-Reinforced Bioplastics for Environmentally Friendly Packaging Applications

Sujitra Unruan, Kanokon Nuilek, Patcharapon Somdee, Muangjai Unruan, Jittiwat Nithikarnjanatharn, Phakkhananan Pakawanit, Kruawan Malasri and Cheewan Thongsodsang

Climacteric Respiration and Fatty and Amino Acids Drive Volatile Ester Biosynthesis in Monthong Durian Aril during Fruit Maturation

Duangkamol Tungsatitporn, Chalermchai Wongs-Aree, Bryl I. Manigo, Wattana Aschariyaphotha, Kitti Bodhipadma, and Sompoch Noichinda

Enhancement of Flexural Strength Capacity of RC-Beams using LC-GFRP Plates with Effective Debonding Techniques

Kittipoom Rodsin, Kunanon Ngamkam, Rattapoom Parichatprecha, Jakrapong Pongpeng and Tahir Mehmood

Evaluating the Physical and Mechanical Properties of PET and Crumb Rubber Compounds for Tire Tread Applications

Emad Kadum Njim, Mytham Abed Zaid, Firas Thair Al-Maliky, Ahmed Ali Farhan Ogaili, Royal Madan, Muhammad Safa Al-Din Tahir, Pallavi Khobragade and Mohsin Abdullah Al-Shammari

Evaluating Urban Foliage for Bioindicator Potential through Pollution Tolerance Traits and Particulate Matter Accumulation

Mohan Marumudi, Keerthi Katam, Debdip Das and Pararth Mishra

Influence of Muscle Contraction on Pedestrian Injury in Pickup-Truck Collision

Putu Alit Putra, Bernd Markert and Julaluk Carmai

Kinetic, Thermodynamic, Mass Transfer, and Determination of Controlling Steps in Pectin Extraction from Lemon Peel (Citrus Limon L. Osbeck)

Vivi Nurhadianty, Lienda Aliwarga Handoyo, I Dewa Gede Arsa Putrawan and Tjandra Setiadi

Microbial Community Structure and Nitrogen in a Saline Filter Bioreactor Inoculated with Shrimp Pond Sludge

Zulkarnaini Zulkarnaini, Muhammad Varrel Anandhito, Zelvi Indira and Norihisa Matsuura

Mitigation of Enteric Methane Emission from Ruminant by Bioactive Compounds of *Rhodomyrtus tomentosa*: In Silico and In Vitro Studies

Sigit Puspito, Asih Kurniawati, Hafiz Luthfi Sanjaya, Muhlisin Muhlisin, Muhsin Al Anas, Bambang Suwignyo, Yenny Nur Anggraeni, Setiasih Setiasih, Wardi Wardi, Slamet Widodo, Bambang Haryanto, Noor Hudhia Krishna and Fernando Berton Zanchi

Pectin-Aloe vera Gel Biopolymer Transdermal Patches for Prospective Limonene Delivery System: Characterization and In Vitro Release Kinetics

Nisaul Fadilah Dalimunthe, Michael Michael, Thiodorus Marvin Tjandra, Iryuni Madinar Pulungan, Muhammad Thoriq Al Fath, Rivaldi Sidabutar, Jeslyn Harsono, Pema Yangden and Sang Kompiang Wirawan

Research Articles

Preharvest Shellac Fruit Coating at Mature Green Stage Delays Ripening Process and Alleviates Translucent Flesh Disorder of Harvested Mangosteen (*Garcinia mangostana* L.)

Parutuch Luangsrumporn, Sompoch Noichinda, Kitti Bodhipadma, Suriya Rutatip, Wattana Ascharyaphotha and Chalermchai Wongs-Aree

Rigid Polyurethane Foam Reinforced with Microfibrillated Cellulose from Oil Palm Empty Fruit Bunches as Efficient Thermal Insulation

Annisa Rifathin, Dwi Novriadi, Zarlina Zainuddin, Nanda Nagara and Athanasia Amanda Septevani

Shear Behavior of Ultra-High-Performance Concrete Shear Pockets with Large-sized Studs in Full-Depth Precast Concrete Bridge Deck under Push-off Tests

Krissachai Sriboonma, Nantawat Khomwan, Krit Chaimoon and Kittipoom Rodsin

Ultrasound-Assisted Liquid Antisolvent Method Enables Rapid Synthesis of Bioactive Nanocurcumin

Anitarakhmi Handaratri, Siti Fatimah, Bramantyo Airlangga, Firman Kurniawansyah and Sumarno

Utilization of Biomass Waste as Absorbents for Groundwater Purification

Shafwan Amrullah, Malinee Sriariyanun and Wawat Rodiahwati

Retraction Notice

Optimization of CO₂ Gas Flow Rate and Distributor Holes Number for CO₂ Capture

Nuryoto Nuryoto, Leli Rahmawati, Herliza Julvita and Rafiif Nur Tahta Bagaskara

See Inside Cover

Academic Enhancement Department (AED)
King Mongkut's University of Technology North Bangkok (KMUTNB)
1518 Pracharat 1 Road, Wongsawang, Bangsue, Bangkok 10800, Thailand
Tel. (66) 2555-2238-40, E-mail: asepe@op.kmutnb.ac.th
<http://www.ijast.kmutnb.ac.th>

