

International Journal of Chemical Engineering and Applications

CONTENTS

Volume 16, Number 1, 2025

Hybridization of 2D Nanomaterials with Lauric Acid for Solar Thermal Energy Storage.....	1
<i>Farrah Ezzah Ab Latif, Khairunnisa Mohd. Pa'ad, Tomoya Tsuji, and Norhuda Abdul Manaf*</i>	
Characterization of Proteins Isolated from Catfish Frame Using Acid and Alkaline Solubilization for Supplementing in Gelatin Film.....	6
<i>Bung-Orn Hemung* and Chonticha Masusai</i>	
Effect of Temperature on Solubilization and Material Selectivity of Cassava Peels via Subcritical Water Treatment.....	11
<i>Jane Chizie Ogbonna*, Mitsutoshi Nakajima, and Marcos Antonio Das Neves</i>	
Purification of Biogas from Anaerobic Digestion of Food Processing Waste	16
<i>António A. C. Barros*, Estevão J. Nzinga, André B. Leite, Luciano da S. Lima, and Vinicyus R. Wiggers</i>	
Hysteresis Inhibition for Performance Improvement via Halide Engineering in Perovskite Solar Cells	22
<i>Victor Ming Rui Xu</i>	
Biodegradable Drug-Eluting Scleral Buckle Implant	28
<i>Sabina I. Wilkanowicz* and Cagri G. Besirli</i>	
The Combination of Molecularly Imprinted Polymer and Aptamer for Electrochemical Detection of Cancer Antigen 15-3	36
<i>Chutimon Akkapinyo, Porntip Khownarumit, and Rungtiva P. Poo-arpong</i>	
A Novel Hybrid Post-Hartree-Fock and Monte Carlo Algorithm for the Characterization of Conformational Isomers in Acyclic Alkanes	41
<i>Ram Sivaraman, Rishab Ghosh, Jayden Lim, Shashank Kondaveeti, and Larry McMahan</i>	
Evaluating the Environmental Impact of Alkali-Activated Concrete: A Life Cycle Assessment of Blast Furnace and Ladle Slag Binders.....	48
<i>Tariq G. Ahmed*, Sina R. Gomari, Kamal E. Gomari, and David Hughes</i>	
Enhancement of a Humanized Nanobody against HER2 Tyrosine Kinase Production in the Cytoplasm of Escherichia coli	53
<i>Manchusa Rungruangwong, Nonth Submunkongtawee, Warisara Kasemsukwimo, Kwanpet Intasurat, Tassaneewan Laksanasopin, Lueacha Tabtimmai, Kiattawee Choowongkomon, and Dujduan Waraho-Zhmayev</i>	
Design of Cyclodextrin/Aptamer-Based Dual Recognition Fluorescent Sensor for Sensitive Detection of Galectin-3	58
<i>Phoomintara Longsompurana, Nongluk Plongthongkum, Tassaneewan Laksanasopin, and Rungtiva P. Poo-arpong</i>	
Effect of Hydroxyl Group on the Anticancer Activity of Xanthone Derivatives against Breast Cancer Cells	63
<i>Yhezkiel S. Kurniawan, Eti N. Sholikhah, Harno D. Pranowo, and Jumina</i>	
Molecular Docking Studies of 3-thioindoles as Potent Antiviral and Antibacterial Agents	68
<i>Olivia Francesca B. Agua and Ramuel John I. Tamargo</i>	