

CONTENTS

Williamson Fluid Flow Having Microorganisms Over a Permeable Shrinking Sheet.....	1
<i>Nepal Chandra Roy, Goutam Saha, Suvasih C. Saha</i>	
Effect of Single-Walled Carbon Nanotube on the Properties of Tetra Substituted Zinc Phthalocyanine-Uridine Conjugate.....	18
<i>Racheal O. Awolope, Ikechikwu P. Ejidike, Tebello Nyokong</i>	
C-Class F -Contraction in C^* -Algebra Valued Metric Space.....	29
<i>Rishi Dhariwal, Deepak Kumar</i>	
A Note on Regularity of Certain Semigroups of Transformations Preserving a Reflexive and Transitive Relation.....	37
<i>Kitsanachai Sripon, Ekkachai Laysirikul, Yanisa Chaiya</i>	
Methods for Testing the Rainfall Dispersion Data Fitted to a Gamma Distribution of Songkhla, Thailand.....	44
<i>Wararit Panichkitkosolkul</i>	
Finding the Domination Number of Amalgamations of Paths and Cycles at Connected Subgraphs.....	59
<i>Sayan Panma, Prakassawat Boonmee</i>	
The Convergence of AA-Iterative Algorithm for Generalized AK- α -Nonexpansive Mappings in Banach Spaces.....	82
<i>Cholatis Suanoom, Anteneh Getachew Gebrie, Thanatporn Grace</i>	
Quantitative Study of the Effect of Leaf Harvesting Time on Its Edge Curvature.....	91
<i>Jiratpol Techavutichai, Polawat Poowarattanukul, Tamapat Trakultongchai, Pat Vatiwutipong</i>	
Prediction Models for Tourism Stock Market Trends during COVID-19 pandemic using News Sentiment Analysis with Data Mining: A Case Study.....	98
<i>Thanaporn Wansri, Apapan Phaksuwan, Khemika Iamtae, Saifon Chaturantabut</i>	
Accurate COVID-19 Detection using Xception with X-ray Images.....	116
<i>Shailaja Udtewar, Stella J. Kishorekamalesh Naicker, Mandar Patil, Lakshya Narang, Ajit Kumar Chetty</i>	
Investigation of the Performance of Centrifugal Floating Feeder Machine at Different Distribution Angles.....	131
<i>Nattadon Panmicharoenwong, Phaijungsak Rattanadecho, Kumpanat Chaiphret, Suwipong Hemathulin, Keyoon Duanguppama, Snunkhaem Echaroj</i>	
Removal of Natural Organic Matter from Water by Coagulation and Flocculation to Mitigate the Formation of Chlorine- Disinfection By-Products at the Thu Duc Water Treatment Plant in Vietnam.....	142
<i>Ngo Anh Dao Ho, Anh Kiet Bui, Sandhya Babel</i>	
Strength, Durability and Bond Characteristics of Hybrid Glass Powder Concrete for Applying as an Overlay.....	158
<i>Deepa Paul, Bindhu K.R.</i>	

Estimating the Relationship between Particulate Matter and MODIS AOT in the Bangkok Metropolitan Region, Thailand.....	178
<i>Yaowatat Boongla</i>	
Golden Jackal Optimization for Parameters Estimation of Photovoltaic Models.....	198 ✓
<i>Widi Aribowo</i>	
Enhancing Gamma Aminobutyric Acid (GABA) Content in Germinated Thai Hom Mali Brown Rice by Low Dose Electron Beam Irradiation.....	210
<i>Panchalee Prakongsil, Surasak Sajjabut, Wachiraporn Pewlong, Roppon Picha, Nuatawan Thamrongsiripak</i>	
A Modified AHP for Large-scale MCDM: a Case of Power Station Construction Project Selection.....	220
<i>Arnat Watanasungsuit, Noppakun Sangkhiew, Choat Inthawongse, Peerapop Jomtong</i>	
Cell Shape Description as a Tool for Assessing Cell Change after Drug Treatments.....	231
<i>Somying Patntirapong</i>	
Efficiency of Tilapia Lake Virus Detection in Nile Tilapia by Nested RT-PCR and Semi- Nested RT-PCR.....	239
<i>Umaporn Khimmakthong, Sulaiman Madyod, Supaporn Noochu</i>	
Genetic Distance and Conservation Status of Stingray Species at TPI Tasik Agung Rembang, Central Java based on the Mitochondrial Cytochrome Oxidase I Gene.....	247
<i>Ning Setiati, Sarah, Partaya, Priyantini Widyaningrum, Dyah Rini Indriyanti, Endah Peniati</i>	
Fire Risk Estimation of Public-School Buildings in Thailand's Rural Areas.....	256 ✓
<i>Laksanee Boonkhao, Jitraporn Khamsat, Thanyalak Puangsriken, Pongsak Rattanachakunsopon</i>	
Optimizing Extruded Snack Production from Germinated Med Fai Brown Rice by Using Response Surface Methodology.....	264
<i>Sipasit Chooklin, Sutasinee Thongnok, Wanachai Phromkerd</i>	
Biotransformation of Gingerol-Related Compounds in Ginger Rhizome Extract with Selected Species of <i>Aspergillus</i> , <i>Monascus</i> and <i>Penicillium</i>	276
<i>Pattana Sripalakit, Jakkapan Boonsritan, Aurasorn Saraphanchotiwithaya</i>	
Screening of Biosurfactant-Producing Bacteria as a Potential Biological Control Agent for Fungal Orchid Pathogens in Thailand.....	292
<i>Chanika Saenge Chooklin, Natthaporn Rattanapan, Atipan Saimmai, Wihoon Riansa-ngawong, Supasil Maneerat</i>	
An <i>In silico</i> Approach to Identify a Potential Phyto-Herbicide Candidate against 5- Enolpyruvyl Shikimate-3-Phosphate (EPSP) Synthase.....	313
<i>Jiraporn Yongpisanphop</i>	