

CONTENTS

- Approximate Solutions of Multi-Pantograph Type Delay Differential Equations Using Multistage Optimal Homotopy Asymptotic Method** 221
Nidal Ratib Anakira, Ali Jameel, Abedel-Karrem Alomari,
Azizan Saaban, Mohammad Almahameed & Ishak Hashim
- The Study of Effect of Toxic Metal on Plant Growth Dynamics with Time Lag: A Two-Compartment Model** 233
Preety Kalra & Pankaj Kumar
- Respective Influences of Indian Ocean Dipole and El Niño-Southern Oscillation on Indonesian Precipitation** 257
Deni Okta Lestari, Edy Sutriyono, Sabaruddin & Iskhag Iskandar
- Multi-wavelength Fibril Dynamics and Oscillations above Sunspot-II Wave Propagation Signature** 273
Emanuel Sungging Mumpuni, Dhani Herdiwijaya, Mitra Djamil
& Thomas Djamiluddin
- Lithium Titanate (LTO) Synthesis Through Solid State Reaction and Its Performance for LiFePO₄/LTO Battery** 290
Viona Natalia, Anggia Putri Gustami, Fitria Rahmawati,
Witri Wahyu Lestari & Agus Purwanto
- Insight into the Interaction of Cationic Porphyrin-Anthraquinone Hybrids with Hsp90: In Silico Analysis** 303
Muhammad Arba, Ruslin, Rahmana Emran Kartasasmita,
Slamet Ibrahim Surantaatmadja & Daryono Hadi Tjahjono
- Tree Community Structure and Composition of a One-Hectare Permanent Plot in the Montane Zone of Mount Kerinci, Kerinci Seblat National Park, Jambi** 315
Endah Sulistyawati, Taufikurrahman Nasution, Dian Rosleine
& Dian Cahyana Putra
- Activity of Caprine CSN1S2 Protein Reducing the COX-2 and IL-17 Expression of Aorta Tissue in Type 2 Diabetes Mellitus Rat** 332
Yoga Tribakti Rachmad, Titin Andri Wihastuti, Katsuhiko
Miyajima & Fatchiyah Fatchiyah

ISSN: 2337-5760



Other Journal published by ITB Journal Publisher:

Journal of Engineering and Technological Sciences, Journal of ICT Research and Applications, Journal of Visual Art and Design

Journal of Mathematical and Fundamental Sciences



ITB Journal Publisher



Indexed by