Trichloroethylene Decomposition by Fenton Reaction and Ultrasonic Irradiation

Yuta Nakano, Shigeru Kato, Takuya Ito, Hideki Suganuma, Seiichi Suzuki and Toshinori Kojima
Water Quality of Rivers that Flow Into Bakun Hydroelectric Dam Reservoir, Sarawak, Malaysia

Teck-Yee Ling, Lee Nyanti and Annestasia Simbut John Masion

Cu2+ & Pb2+ Removal by Chemically Modified Silica Gel with Amidoxime

Eddy Mohd Farid Mohd Yusslee, Md. Lutfor Rahman and Sazmal Effendi Arshad
Continuous Biodiesel Production with Anion-Exchange Resin

Takuya Ito, Yusuke Kakuta, Katsumi Hirano, Hideki Sugauma, Shigeru Kato, Seiichi Suzuki and Toshinori Kojima

Agglomeration Mechanism During Biomass Carbonization in Fluidized Bed

Chihiro Ohashi, Toshiyuki Iwasaki, Takuya Ito, Hideki Sugauma, Seiichi Suzuki and Toshinori Kojima
Elaboration of Photoactive TiO2 Particles by CVD: Effect of Operational Parameters

Ayumi Mameda, Masahiko Shioi, Yuka Sakai, Takuya Ito, Shigeru Kato, Akihiro Yamasaki, Seiichi Suzuki and Toshinori Kojima

Downloads: {hits}365{/hits}

Structural Change of Lithium Ion Battery Caused by Repetitive Charge and Discharge

Seiichi Suzuki, Taiki Katayama, Hiroyuki Tsunoda, Toshiyuki Iwasaki, Takuya Ito, Hideki Suganuma, Shigeru Kato and Toshinori Kojima

Downloads: {hits}367{/hits}

Dynamic Flow Treatment of Monoethanolamine (MEA) Wastewater Using Activated Carbon, Chitosan and Rice Husk
Mohd Najib Razali, Noor Adilah Md Salehan and Nurul Asmawati Roslan

Downloads: {hits}369{/hits}

Noor Amilia Khosim, Ainnie Rahayu Abdullah and Marina Mokhtar

Downloads: {hits}370{/hits}

FT-IR Analysis on the Inclusion Complex of B-Cyclodextrin with Quercetin, Naringenin, 3-Hydroxyflavone and Chrysin Via Different Preparation Methods

Noor Amilia Khosim, Ainnie Rahayu Abdullah and Marina Mokhtar

Downloads: {hits}371{/hits}

Water Quality of Bakun Hydroelectric Dam Reservoir, Sarawak, Malaysia, During the Construction of Murum Dam

Lee Nyanti, Teck-Yee Ling and Theresa Muan
Food Chain and Carbon Accumulation in Mangrove Plantation Areas in Thailand

Shigeru Kato, Savettachat Boonming, Kan Chantrapromma, Suthira Thongkao, Sangob Panichart, Sanit Aksornkoae, Prasert Tongnunui, Woraporn Tarangkoon and Toshinori Kojima

Identification of Tacca Chantrieri (Dioscoreaceae) through Anatomical and Morphological Characters

Nor Nafizah Mohd Noor, Wun Shun Jie, Fatimah Mohamed, Norhayati Daud & Hasimah Alimon
Preliminary Toxicity Test and Phytochemical Screening of Sargassum Polycystum Crude Extracts from Marine Macroalgae

Norhayati Daud, Nor Nafizah Mohd Noor, Hasimah Alimon and Nursuhaidah Abdul Rashid

Ionizing Radiation Knowledge Amongst Medical Support Staff: A Preliminary Study
Nor Azwa Yunus, Mohd Haris Ridzuan Ooi Abdullah, Mohamad Aminudin Said & Pei Eng Ch’ng

Downloads: {hits}381{/hits}

Downloads: {hits}382{/hits}

New Genetic Operator for Solving the Travelling Salesman Problem

Fadzilawani Astifar Alias, Maisurah Shamsuddin, Siti Asmah Mohamed and Siti Balqis Mahlan

Downloads: {hits}383{/hits}

Downloads: {hits}384{/hits}

Analysis of PM10 Using Extreme Value Theory
Effects of Air Pollution on Human Health: Perspective of University Students

Norazah Umar, Ahmad Zia Ul-Saufie, Siti Balqis Mahlan and Maisurah Shamsuddin

Coastal Mapping Using Unmanned Aerial Vehicle (UAV) System: Case Study Cyrstal Bay, Alai Melaka
Norhadija Darwin, Anuar Ahmad, Othman Zainon and Zulkarnaini Mat Amin

Downloads: {hits}389{/hits}

Generating the Artistic Shapes Using Superformula

Rafizah Kechil, Zuraira Libasin and Wan Anisha Wan Mohammad

Downloads: {hits}391{/hits}

Application of Mathematical Model for Assessment of River Morphology: A Case Study of Titas
River

Muhammad Anowar Saadat, Mir Abdu Subhan and Imran Khan

Downloads: {hits}393{/hits}

Downloads: {hits}394{/hits}