Table of contents

Volume 31

Workshop and International Seminar on Science of Complex Natural Systems
9–10 October 2015, Bogor, Indonesia

Accepted papers received: 6 January 2016
Published online: 22 February 2016

Preface

OPEN ACCESS

Workshop and International Seminar on Science of Complex Natural Systems

Husin Alatas and Hendradi Hardhienata

Papers

OPEN ACCESS

Influence of Contactopy on Two-Dimensional Brazil-Nut Effect

Teja Kesuma, Dimas Praja Purwa Aji, Sparisoma Viridi and Suprijadi pg. 1

Leaf Shape Recognition using Centroid Contour Distance

Abdurasyid Hasim, Yeni Herdiyeni and Stephane Douady pg. 6
012003
OPEN ACCESS
Web-Based Application for Outliers Detection on Hotspot Data Using K-Means Algorithm and Shiny Framework

Agisha Mutiara Yoga Asmarani Suci and Imas Sukaesih Sitanggang  pg. 14

012004
OPEN ACCESS
Cloud Computing Application for Hotspot Clustering Using Recursive Density Based Clustering (RDBC)

Aries Santoso and Karlina Khiyarin Nisa  pg. 22

012005
OPEN ACCESS
SOFish ver. 1.2 - A Decision Support System for Fishery Managers in Managing Complex Fish Stocks

A K Supriatna, A Sholahuddin, A P Ramadhan and H Husniah  pg. 28

012006
OPEN ACCESS
Bonus-Malus System with the Claim Frequency Distribution is Geometric and the Severity Distribution is Truncated Weibull

D N Santi, I G P Purnaba and I W Mangku  pg. 35

012007
OPEN ACCESS
Constant optimization of oral drug absorption kinetics in the compartment absorption and transit models using particle swarm optimization algorithm

K Prabowo, T Sumaryada and A Kartono  pg. 44

012008
OPEN ACCESS
Elucidation of GB1 Protein Unfolding Mechanism via a Long-timescale Molecular Dynamics Simulation

T Sumaryada, J Hati, S T Wahyudi, N D Malau and K N Sawitri  pg. 50
Molecular Docking Studies of Catechin and Its Derivatives as Anti-bacterial Inhibitor for Glucosamine-6-Phosphate Synthase

H Fikrika, L Ambarsari and T Sumaryada   pg. 56

High Temperature Unfolding and Low Temperature Refolding Pathway of Chymotrypsin Inhibitor 2 Using Molecular Dynamics Simulation

N D Malau and T Sumaryada   pg. 62

Multidimensional Analysis and Location Intelligence Application for Spatial Data Warehouse Hotspot in Indonesia using SpagoBI

Gamma Uswatun Hasanah and Rina Trisminingsih   pg. 68

Determination of Optimal Epsilon (Eps) Value on DBSCAN Algorithm to Clustering Data on Peatland Hotspots in Sumatra

Nadia Rahmah and Imas Sukaesih Sitanggang   pg. 75

Simulation of Heat Transfer in Cylinder Husks Furnace with Finite Difference Method

I Noor, Irzaman, H Syafutra and F Ahmad   pg. 79

A Mathematical Model of Protectant and Curative Fungicide Application and its stability analysis

N. Anggriani, N. Istifadah, M. Hanifah and A.K. Supriatna   pg. 85
SNPs Selection using Gravitational Search Algorithm and Exhaustive Search for Association Mapping

W A Kusuma, L S Hasibuan and M A Istiadi  pg. 92

Model Averaging Method for Supersaturated Experimental Design

Deiby T. Salaki, Anang Kurnia and Bagus Sartono  pg. 101

How Nonlinear Optics can be Simplified to Study Molecular Deposition and Surface Vicinality of a Si(001) Interface

Hendradi Hardhienata  pg. 108

Landmark Analysis Of Leaf Shape Using Polygonal Approximation

Zakhi Firmansyah, Yeni Herdiyeni, Bib Paruhum Silalahi and Stephane Douady  pg. 114

Dynamics of Agent-Based Growing Network

Budhi Suryo Jatmiko, Hendradi Hardhienata and Husin Alatas  pg. 122

The role of Kleinman Symmetry in the Simplified Bond Hyperpolarizability Model

Adalberto Alejo-Molina and Hendradi Hardhienata  pg. 126
Estimating Origin-Destination Matrix of Bogor City Using Gravity Model
I Ekowicaksono, F Bukhari and A Aman  pg. 131

Optimal intervention strategies for cholera outbreak by education and chlorination
Toni Bakhtiar  pg. 136

Measuring happiness in large population
Annabelle Wenas, Smita Sjahputri, Bagus Takwin, Alfindra Primaldhi and Roby Muhamad  pg. 143

Numerical solution for option pricing with stochastic volatility model
Andi Mariani, Endar H Nugrahani and Donny C Lesmana  pg. 151

Inhibition of $\alpha$-glucosidase activity by ethanolic extract of Melia azedarach L. leaves
Sulistiyani, Mega Safithri and Yoana Puspita Sari  pg. 161

Screening of Endophytic Fungi from Chlorophyta and Phaeophyta for Antibacterial Activity
A.C Rahaweman, J Pamungkas, H Madduppa, C Thoms and K Tarman  pg. 166
012027
OPEN ACCESS
Changes in water quality and trophic status associated with cage aquaculture in Lake Maninjau, Indonesia

C Henny and S Nomosatryo  pg. 173

012028
OPEN ACCESS
Activity and Stability of Biofilm Uricase of Lactobacillus plantarum for Uric Acid Biosensor

Dyah Iswantini, Rescy Rachmatia, Novita Rose Diana, Novik Nurhidayat, Akhiruddin and Deden Saprudin  pg. 182

012029
OPEN ACCESS
Nanoparticles of Selaginella doederleinii leaf extract inhibit human lung cancer cells A549

Syaefudin, A Juniarti, L Rosiyana, A Setyani and S Khodijah  pg. 195

012030
OPEN ACCESS
Modeling effectiveness of management practices for flood mitigation using GIS spatial analysis functions in Upper Cilliwung watershed

Suria Darma Tarigan  pg. 200

012031
OPEN ACCESS
Study of the Effectivity of Several Tree Canopy Types on Roadside Green Belt in Influencing The Distribution Vertically and Horizontally of CO gas Emitted from Transportation Activities to Vicinity of The Road

Bambang Sulistyantara, Nizar Nasrullah, Indung Sitti Fatimah and Prita Indah Pratiwi  pg. 210

012032
OPEN ACCESS
Analysis of the Equatorial Lower Stratosphere Quasi-Biennial Oscillation (QBO) Using ECMWF-Interim Reanalysis Data Set

Givo Alsepan, Sandro Wellyanto Lubis and Sonni Setiawan  pg. 219
The use of Moringa Oleifera Seed Powder as Coagulant to Improve the Quality of Wastewater and Ground Water

Hendrawati, Indra Rani Yuliastri, Nurhasni, Eti Rohaeti, Hefni Effendi and Latifah K Darusman  pg. 233

Techno-economical evaluation of protein extraction for microalgae biorefinery

Y W Sari, J P M Sanders and M Bruins  pg. 243

Outlier Detection on Hotspots Data in Riau Province using DBSCAN Algorithm

Pristi Sukmasetya and Imas S. Sitanggang  pg. 250

The Ecosystem Approach of Wanatani Semi Arid Equatorial to Sustainable Agricultural Management (in Amarasi District, Kupang Regency, NTT)

Rinda Yanti, Adi Basukriadi, Moh. Hasroel Thayib and Tri Edhie Budhi Soesilo  pg. 256

Morphology and isozyme band-profile as sexual determinant of nutmeg plant (Myristica fragrans Houttj).

Karmanah, M Maslahat and dan L Nurhayati  pg. 270

Utilization of Anting-Anting (Acalypha indica) Leaves as Antibacterial

Irmanida Batubara, Wulan Tri Wahyuni and Imam Firdaus  pg. 275
Studies on Electrical behavior of Glucose using Impedance Spectroscopy
Jajang Juansah and Wina Yulianti  pg. 280

Comparison of physiological and anatomical changes of C3 (Oryza sativa [L.]) and C4 (Echinochloa crusgalli [L.]) leaves in response to drought stress
Hamim Hamim, Sri Banon and Dorly Dorly  pg. 285

Mercury depuration effectiveness on green mussel (Perna viridis L.) and blood cockle (Anadara granosa L.) from Jakarta Bay using ozone, chitosan and hydrodynamic technique
Endar Widiah Ningrum, Dedy Duryadi Solihin and Nurlisa A. Butet  pg. 295

Development of an Integrated Agricultural Planning Model Considering Climate Change
I P Santikayasa  pg. 301

Interannual Variability of Rainfall over Indonesia: Impacts of ENSO and IOD and Their Predictability
R Hidayat, K Ando, Y Masumoto and J J Luo  pg. 311

Utilization of Rice Husk as Pb Adsorbent in Blood Cockles
Eti Rohaeti, Wenny Permata Sari and Irmanida Batubara  pg. 320