

Vol. 7 No. 3 September 2016



Computer, Mathematics and Engineering Applications

Mathematics and Statistics Department, Bina Nusantara University

Information System Department, Bina Nusantara University Information System Department, Bina Nusantara University

Information System Department, Krida Wacana Christian University, Indonesia

Information System Department, Krida Wacana Christian University, Indonesia

Information Technology Department, Krida Wacana Christian University, Indonesia

Information Systems Department, Bina Nusantara University, Indonesia

International Editor Board

Editor in Chief Ngarap Imanuel Manik

Managing Editors Arta Moro Sundjaja

Noerlina

Cvnthia Havat Eddy Wiyanto Tri Pujadi Gisela Nina Sevani Daniel M. Wonohadidjojo Trianggono Wiradinata Yudhi Windarto Kivota Hashimoto Lukas S. Tanutama Rino Nugroho Fergyanto E. Gunawan Leon Andretti Abdillah Firza Utama Irpan Hidayat Agustinus Oey Tota Pirdo Kasih Hardi Humiras Purba Dase Hunaefi Ingrid S. Surono Tati Nurhavati Wikaria Gazali

Information Technology Department, Ciputra University, Indonesia Information Technology Department, Ciputra University, Indonesia Information Technology Department, Krida Wacana Christian University, Indonesia Technology and Environment Faculty, Prince of Songkla University, Thailand Information Technology Department, Bina Nusantara University, Indonesia Research and Development in Computer Centre, Sebelas Maret University, Indonesia Master of Information System Management, Bina Nusantara University, Indonesia Monitoring Academic and Management Information Systems, Bina Darma University, Indonesia Architecture Department, Bina Nusantara University, Indonesia Civil Engineering Department, Bina Nusantara University, Indonesia Mechanical Engineering Department, Korea Advanced Institute of Science and Technology (KAIST) Industrial Engineering Department, Bina Nusantara University, Indonesia Industial Engineering Department, Mercu Buana University, Indonesia Research Center for Agriculture and Forestry, Free University of Bozen-Bolzano, Italy and Laimburg Food Technology Department, Bina Nusantara University, Indonesia Aquatic Product Technology Department, Bogor Agricultural Institute, Indonesia Mathematics and Statistics Department, Bina Nusantara University, Indonesia

Language and Layout Editor

Dina Nurfitria	Bina Nusantara University
Karen Phang	Bina Nusantara University
Holil	Bina Nusantara University
Atmawati	Bina Nusantara University
Secretariat	

occictuitat	
Haryo Sutanto	Bina Nusantara University
Eka Yanti Pangputri	Bina Nusantara University

Description

COMTECH is a quadannual journal, published in March, June, September, and December. COMTECH is a forum for lecturers, academics, researchers, practitioners, and students to convey and share knowledge in the form of empirical and theoretical research articles, case studies, and review of the literature. Editors invite professional education, research, entrepreneurs and students to participate in spreading the development of science in the fields of Information Systems, Architecture, Civil Engineering, Computer Engineering, Industrial Engineering, Food Technology, Computer Science, Mathematics, and Statistics through this scientific journal. Currently, ComTech has been indexed by Directory of Open Access Journal (DOAJ), Bielefeld Academic Search Engine (BASE), World Catalogue (WorldCat), Google Scholar and Academic Resource Index (ResearchBib). The journal can be accessed online on http://research. binus.ac.id/journal/comtech/. Authors should refer to the guidelines below when preparing their articles.

Research and Technology Transfer Office, Bina Nusantara University, Anggrek Campus, Jl.Kebon Jeruk Raya 27, Kebon Jeruk, Jakarta Barat 11530, Tel. +621-5350660 ext. 1705/1708, Fax.+621-5300244, E-mail: asundjaja@binus.edu, hsutanto@binus.edu, Url: http://research.binus.ac.id/journal/comtech/, FB: https://www.facebook.com/ComTechBinus





Computer, Mathematics and Engineering Applications

TABLE OF CONTENTS

Elizabeth Nurmiyati Tamatjita; Aditya Wikan Mahastama Shortest Path with Dynamic Weight Implementation using Dijkstra's Algorithm	161-171
Ikhtiar Faahakhododo; Indra Dwi Rianto Risk Management Method In It Project: A Review	173-180
Karto Iskandar; Andrew Thejo Putranto Usage of Web Service in Mobile Application for Parents and Students in Binus School Serpong	181-189
Kornelius Irfandhi Risk Management in Information Technology Project: An Empirical Study	191-199
Budi Yulianto; Fredy Purnomo; Evaristus Didik Madyatmadja; Meyliana; Harjanto Prabowo Potential Threats of Information Disclosure in Social Media: a Systematic Literature Review	201-211
Ratnadewi; Putri Kartika Sari The Improvement of Flip (2,2) Visual Cryptography Images Using Two Key Images	213-223
Andry Chowanda; Alan Darmasaputra Chowanda Gamification of Learning: Can Games Motivate Me to Learn History?	225-232
Tobi Kingsley Ochuko; Suhaida Abdullah; Zakiyah Zain; Sharipah Syed Soaad Yahaya Winsorized Modified One Step M-Estimator As a Measure of the Central Tendency in the Alexander-Govern Test	233-244