Polytechnic University of the Philippines Office of the Vice President for Research, Extension, and Development

Produced by: Institute for Science and Technology Research

Cover Design & Layout by: Jesusana S. Dejito

Technical Assistance by: Publications Office

PUP Journal of Science and Technology

Volume 11, January to December 2018 Print ISSN-1908-9058 Online ISSN-2546-0749

Journal Description

The PUP JOURNAL OF SCIENCE AND TECHNOLOGY (PUPJST) is a CHED-accredited, double-blind, peer reviewed journal that publishes original articles on theoretical and applied studies in the field of science and technology. It is an annual research publication that aims to provide significant involvement of researchers by presenting novel ideas as well as new knowledge for the advancement of the society in general.

Focus and Scope of Journal

The PUP JOURNAL OF SCIENCE AND TECHNOLOGY (PUPJST) publishes original scientific papers and application-focused articles from recent accomplished researches on physical sciences, life sciences, food sciences, nutrition and dietetics, agricultural sciences, environmental sciences, computing and information sciences, mathematics, engineering and technology. The articles must pose valuable hypothesis to derive novel perspectives, verify scientific concepts and innovation in technological advances. The journal does not publish purely descriptive articles that descend from a well-documented exposition, short communication, survey or even a comprehensive review of currently active area of research.

EDITORIAL BOARD

Editor-in-Chief

Armin S. Coronado, Polytechnic University of the Philippines

Editorial Members

Dahlia C. Apodaca, Mines and Geosciences Bureau, Philippines
Jose Maria P. Balmaceda, University of the Philippines - Diliman
Argel A. Bandala, De La Salle University
Maribel L. Dionisio-Sese, University of the Philippines — Los Baños
Manuel M. Muhi, Polytechnic University of the Philippines
Reinabelle C. Reyes, Ateneo de Manila University
Jonathan Richir, University of Mons, Belgium
Aleta C. Fabregas, Polytechnic University of the Philippines

Managing Editors

Gary Antonio C. Lirio, Polytechnic University of the Philippines Alexander S. Carrascal, Polytechnic University of the Philippines

Section Editors

Lincoln A. Bautista, Polytechnic University of the Philippines
Kennedy Bongon, Polytechnic University of the Philippines
Christian Jay B. Cambiador, Polytechnic University of the Philippines
Alexander S. Carrascal, Polytechnic University of the Philippines
Michael dela Fuente, Polytechnic University of the Philippines
Rogelio G. Dizon, Polytechnic University of the Philippines
Elvira C. Labartine, Polytechnic University of the Philippines
Esperanza SJ. Lorenzo, Polytechnic University of the Philippines
Ria A. Sagum, Polytechnic University of the Philippines
John Patrick Sta. Maria, Polytechnic University of the Philippines
Jackie B. Urrutia, Polytechnic University of the Philippines
Kristian Carlo B. Victorio, Polytechnic University of the Philippines

Reviewers

Akira Asakura, Seto Marine Biological Laboratory (SMBL), Kyoto University, Japan Fernando B. Aurigue, Philippine Nuclear Research Institute Melito A. Baccay, Technological University of the Philippines Esperanza C. Cabrera, De La Salle University **Jeffrey C. De Vero**, National Institute of Advanced Industrial Science and Technology, Tsukuba, Ibaraki, Japan Cecil Jose A. Delfinado, University of Santo Tomas Cynthia C. Divina, Central Luzon State University Julieta Z. Dungca, Centro Escolar University Ford Lumban Gaol, Bina Nusatra University, Indonesia Armando Victor M. Guidote, Ateneo de Manila University Richard N. Muallil. Mindanao State University, Tawi-Tawi **Veeranoot Nissapatorn**, *University of Malaya*, *Malaysia* Michael Y. Roleda, Norwegian Institute of Bioeconomy Research, Norway Edison A. Roxas, University of Santo Tomas Giovanni A. Tapang, University of the Philippines – Diliman Ryan Rhay P. Vicerra, University of Santo Tomas

Gilbert U. Yu, Ateneo de Manila University