# Transactions of the National Academy of Science and Technology Philippines (Transactions NAST PHL)

is published by the National Academy of Science and Technology Philippines once a year.

Open Access: Published papers may be downloaded freely and printed for individual and non-

commercial use only but not to be posted on other websites.

**Copyright:** Authors retain the copyright of their respective papers.

Aims and Scope: This journal serves as the proceedings of the annual scientific meetings (ASM) of NAST

PHL. The ASMs are a leading forum for the presentation of scientific and policy research outputs which address issues and concerns relevant not only in the Philippines but in other countries of the world as well. All papers are invited and the authors are known experts in their fields. The ASM's Program/Steering Committee selects the topics and

speakers.

#### The National Academy of Science and Technology Philippines

3rd Level, Science Heritage Building, DOST Compound General Santos Avenue, Bicutan, Taguig City 1631

Website: www.nast.ph; Email: secretariat@nast.dost.gov.ph

Direct Lines: (63 2) 8838-77-39/66/92

Editorial Staff Vol. 40 (2) 2018

Issue Editor: Acd. Annette Juinio- Meñez

Editor-in-chief: Acd. Evelyn Mae Tecson-Mendoza

Associate Editor: Ms. Guada B. Ramos-Dimaya

Assistant Editor: Ms. Ladylove May B. Baurile

Editorial Staff: Mr. Vince Aren B. Cortez

Ms. Alyssa Kaye S. Mojar

Website Staff: Mr. Abdul Jalil Yacob

Mr. Niño Rodil

#### Disclaimer:

The views expressed herein are those of the authors and do not necessarily reflect the views of NAST PHL.

## FOR VOLUME 40 (2) 2018 PROGRAM/STEERING COMMITTEE OF THE NAST PHL 40TH ASM

#### **CHAIR**

## Acd. Rhodora V. Azanza

Professor Emeritus, Marine Science Institute University of the Philippines Diliman

#### **MEMBERS**

National Scientist (NS) Angel C. Alcala

**Professor Emeritus** Marine Science Institute University of the Philippines Diliman

NS Emil Q. Javier

Former President, NAST PHL & University of the Philippines Former Minister, Science and Technology Philippines

Acd. Asuncion K. Raymundo

**Professor Emeritus** University of the Philippines Los Baños

Acd. Virginia C. Cuevas

**Professor Emeritus** University of the Philippines Los Baños

Acd. Porfirio Alexander M. Aliño

Professor University of the Philippines

Acd. Filomena F. Campos

Ret. Professor Central Luzon State University

Acd. Veronica F. Chan

Ret. Professor University of the Philippines Manila NS Edgardo D. Gomez

**University Professor Emeritus** University of the Philippines Diliman

NS Clare R. Baltazar

**University Professor Emeritus** University of the Philippines Los Baños

NS Gavino C. Trono Jr.

**Professor Emeritus** 

University of the Philippines Diliman

Acd. Jurgenne H. Primavera

Scientist Emeritus

Southeast Asian Fisheries Development Center

Acd. Gisela P. Concepcion

Professor

University of the Philippines Diliman

Acd. Salcedo L. Eduardo

**Professor Emeritus** 

University of the Philippines Los Baños

## **EXECUTIVE COUNCIL, NAST PHL**

Acd. William G. Padolina

President

Ret. Professor & former Secretary

Department of Science and Technology

Acd. Jaime C. Montoya

Secretary

Professor

University of the Philippines Manila

Acd. Eufemio T. Rasco Jr.

Member

**Professor Emeritus** 

University of the Philippines Mindanao

Acd. Fabian M. Dayrit

Vice President

**Professor Emeritus** 

Ateneo de Manila University

Acd. Reynaldo B. Vea

Member

**Professor and President** 

Mapua Institute of Technology

National Scientist Raul V. Fabella

Member

Professor Emeritus, School of Economics

University of the Philippines Diliman

## [transactions.nast.ph]

## **Transactions NAST PHL**

Transactions of the National Academy of Science and Technology (ISSN 0115-8848) has been published by the National Academy of Science and Technology Philippines (NAST PHL) since 1979. Transactions NAST PHL has traditionally published papers presented during the Academy's Annual Scientific Meeting to promote science-based policy discussions of and recommendations on timely and relevant national issues as part of its functions as a national science academy.

Starting with Volume 43 (2021) this journal will be open to contributions from the global scientific community in all fields—agricultural sciences, biological sciences, engineering science and technology, health sciences, mathematical and physical sciences and social sciences. The types of papers this journal will publish include the following: plenary papers presented at NAST PHL Annual Scientific Meetings, perspectives/commentaries, original articles, review articles, feature articles, brief reports, and biographical essays of members of NAST PHL and other outstanding men and women of science. All contributed papers will be subjected to double-blind peer review.

## **About NAST Philippines**

The National Academy of Science and Technology (NAST) Philippines is the country's highest advisory body to the government and the science community on matters related to science and technology. It also has the mandate to recognize outstanding achievements in science and technology made by Filipino scientists in all fields of science. NAST PHL was established on December 17, 1976 through Presidential Decree (PD) No. 1003-A and became operational in 1978 through PD 1557.



## Its Vision for the Country

A progressive Philippines anchored on science

#### **Its Mission**

- 1. To recognize scientists for their exemplary science and technology achievements, and to identify and support emerging scientific talent;
- 2. To encourage Academy members to continue their own scholarly pursuits;
- 3. To provide independent advice on the utilization of science, technology and innovation;
- 4. To promote a strong science culture in Philippine society; and
- 5. To link with national academies of science and technology in other countries.

### Its Mandate

- To recognize outstanding achievements in science and technology as well as provide meaningful incentives to those engaged in scientific and technological researches (PD 1003-A, 1976);
- 2. To advise the President and the Cabinet on matters related to science and technology (EO 818, 1982);
- 3. To engage in projects and programs designed to recognize outstanding achievements in science and promote scientific productivity (EO 818, 1982);
- 4. To embark on programs traditionally expected of an academy of science (EO 818, 1982); and;
- 5. To promote and preserve science and technology resources of the country through the Philippine Science Heritage Center, which shall serve as the main repository of the country's contributions, achievements and accomplishments in science and technology (RA 9107, 2000).

