

innovatus 2023

A Journal on Computing Technology Innovations
Volume 6 (1), 2023

All rights reserved.

Copyright © 2023 by Department of Information Science and Technology.
University of Asia and the Pacific

ISSN (P) 2651-6993

ISSN (E) 2980-5031

Editorial Advisory Board

Umberto Zona, Ph.D. - Roma Tre University, Italy

Varsolo Sunio, Ph.D. – Department of Science and Technology-Philippine Council for Industry, Energy, and Emerging Technology Research and Development

Prospero Naval, Jr., Ph.D. – University of the Philippines

Samrat Ray – Polytechnic University, Russia

Janice Velasquez – Lyceum of the Philippines University

Ruel Maningas, Ph.D. – Program Director, Masters of Applied Business Analytics, UA&P School of Management

Florencio O. Gaa, Ph.D. – Dean, UA&P School of Sciences and Engineering

Enrique M. Ligot, Dcomm. – Vice Dean, UA&P School of Sciences and Engineering

Noemi B. Torre, Ph.D. – Operations Committee Secretary, UA&P School of Sciences and Engineering

Edwin L. Olmos, Ph.D. – Chair, Department of Engineering and Natural Sciences

Cyrus Paolo M. Buenafe – Chair, Department of Information Science and Technology

Kimberly May M. Vallesteros – Chair, Department of Mathematics

Maria Beatrice Quilinguin – IT Industry Consultant

Editor in Chief

Giuseppe C. Ng

Cover Design

Ms. Danica Sagayap

No part of this publication may be reproduced by any process without the written permission of the copyright holder except for brief sections to be used for academic and research related purposes.

For information,



(+632) 8637-0912 to 26 ext. 336



innovatus@uap.asia



School of Sciences and Engineering,

5th Floor, CAS Building,

University of Asia and the Pacific,

Pearl Drive, Ortigas Center, Pasig City 1605, Philippines



©2023 by the authors. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY-NC-ND) license (<http://creativecommons.org/licenses/by/4.0/>)

This page is intentionally left blank.



about innovatus

Innovatus: A Journal on Computing Technology Innovations is the official research journal of the University of Asia and the Pacific (UA&P), Department of Information Science and Technology. 'Innovatus' is the past participle of the Latin word 'innovare' or innovate. The research journal is a compilation of double-blind peer-reviewed research articles from the Yearly International Research Conference on Emerging Information Technology Trends in Asia and the Pacific. The journal accepts original scholarly works in the areas of Information Technology, Computer Science, Information System, Computer Engineering, and allied disciplines.

Special Thanks

Mack Andrew Rosario

Alyssa Ashley Capco

Isabella Molo

Miguel Antonio Li

Paula Andrea Belo



This page is intentionally left blank.



from the editor-in-chief

It is my great pleasure to showcase this issue of *Innovatus: A Journal on Computing Technology Innovations*. As research is an important component in the advancements of our communities, the spotlight should be shone towards the great efforts done by the scientific community. Through this issue, we touch on the emerging technologies that spans from the networking space, through the exciting arena of quantum computing.

From the networking field, it is critical to drive further advancements into 6G from the current challenges to the way Artificial Intelligence can play a role in security.

From the field of quantum computing, we peer into the future in terms of possible research directions towards security.

It is my hope that this issue of our journal can serve as the seed to further the research discourse in these and other related research areas.

Giuseppe C. Ng
Editor-in-Chief



This page is intentionally left blank.



table of contents

A Review of the Development of 6 th Generation Network Security Adapting Artificial Intelligence and Distributed Ledger Technology	1
Research Outlook of Crypto Systems in the Quantum Computing Era	7
A Survey on 6G Requirements, Implementation Challenges and Potential Use Cases.....	11
Security analysis between Windows, Linux and macOS	19
Network Deception Technologies and The Possible Integration with Artificial Intelligence	19

