

Information for contributors

Articles should be 3000 – 6000 words in length including the abstract and references. Research notes, book reviews and editorial should be 900 – 1500 words. A no-more than 100 words biographical note about the author should accompany the article. Full information for authors can be accessed at https://www.dwu.ac.pg/en/images/All_Attachements/FBI/e-Journals/E-Journal-guide-for-authors.pdf

Editorial note

Welcome to Volume 5 of the Electronic Journal of Informatics, which is an annual publication produced by the Faculty of Business and Informatics at the Divine Word University. Publication of this journal began in 2019 to promote research culture through intensified research and knowledge exchange from its contributors.

Fiona N'Drower explores photo-elicitation as an accompaniment in enhancing an Indigenous research method piloted in rural PNG. She discusses photographs being used during storytelling as a tool to increase the engagement of the storytellers.

Allan Sumb explores the role of traditional culture in promoting sustainable development in Sinsibai, Western Highlands Province, PNG. He examines cultural changes within the Sinsibai community using a qualitative research approach.

Joe Agavi examines health service delivery in the Middle Ramu District of Madang Province in PNG. He presents the factors that affect health service delivery and the need to address them to improve health indicators in the province.

Martin Daniel examines how the National Online Application System in PNG works and its advantages and integration with the National Online Selection System. It provides recommendations for the Department of Higher Education, Research, Science & Technology improvement and considerations for the future.

Kosley Wara presents the factors that can affect academic staff in research and publication in PNG universities using literature and personal experiences. He demonstrates the need to address these issues to improve the research and publication outputs.

Rodney Gunik discusses the applications of the Internet of Things wearable devices in healthcare. He shows that this can be a consideration for healthcare services in PNG. He presents the factors that motivate the use of these devices in healthcare in developing countries and an architecture suitable for healthcare in PNG.

Lakoa Fitina & Knox McKen discuss secret sharing schemes from topological spaces. A secret sharing scheme divides a secret into shares, and the shares are distributed to