Electronic Journal of Informatics

The Electronic Journal of Informatics provides a platform for the staff and students (current and past) of the Faculty of Business and Informatics at the Divine Word University (DWU) to publish their work. The Journal is open for articles in the areas including business and management, information and communications technology, mathematics and computing science, and tourism and hospitality.

ISSN 2706-8579

Editors

Peter Anderson (PhD) is a Professor and Head of Departments of Information Systems and Mathematics & Computing Science at DWU. He is particularly interested in mathematical modelling and mentoring young academics in both teaching and research. Email: panderson@dwu.ac.pg

Martin Daniel (PhD) is an Associate Professor and the Dean of the Faculty of Business & Informatics at DWU. He holds a Bachelor's degree in Information Technology from the University of Queensland in Australia, a Master's degree in Information Technology from the Queensland University of Technology in Australia and a Doctor of Philosophy from the Divine Word University. His interests include researching and modelling technological developments (e.g. e-government and e-learning) in PNG. Email: mdaniel@dwu.ac.pg and mdmartindaniel@gmail.com

Vanessa Uiari is a senior lecturer in the Department of Tourism and Hospitality Management. She has been employed with DWU since 8 February 2008. Her research interest is in critical tourism studies in the South Pacific and Oceania. She conducted an ethnographic study of the Isurava people of Iora Creek valley along the northern stretches of the Kokoda Trail in Oro province for her doctoral study, which she hopes to complete in 2020. Email: vuiari@dwu.ac.pg

Cyril Sarsoruo is a lecturer in the Department of Mathematics and Computing Science at DWU. He holds a Master's degree in Theoretical Mathematics and specializes in mathematical analysis. His research interests include functional equations and inequalities. Email: csarsoruo@dwu.ac.pg

Raunu Gebo Sarsoruo is a lecturer in the Department of Mathematics & Computing Science at DWU. She holds a Master's Degree in Mathematical Methods for Computing Science from the University of Silesia in Poland and specialises in pure and applied mathematics. Her research interest includes applying different mathematical concepts through programming all kinds of computer systems and developing mobile applications to solve real-world problems. Email: rgebo@dwu.ac.pg

Information for contributors

Articles should be 3000 – 6000 words in length including the abstract and references. Research note, book review 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