

Interdisciplinary Journal of Information, Knowledge, and Management

An Official Publication of the Informing Science Institute InformingScience.org

IJIKM.org

Volume 19, 2024

Editor in Chief:

Geoffrey Z. Liu, San Jose State University (USA) Associate Editor-in-Chief:

Ewa Ziemba, University of Economics in Katowice (Poland)

Managing Editor: Eli Cohen, Informing Science Institute (USA) Publisher: Elizabeth Boyd; Informing Science Institute (USA)

Editors:

Zaenal Akbar, National Research and Innovation Agency (Indonesia)
Ahmad Samed Al-Adwan, Al Ahliyya Amman University (Jordan)
Natasha Boskic, The University of British Columbia (Canada)
Dimitar Grozdanov Christozov, American University in Bulgaria (Bulgaria)
Dirk Frosch-Wilke, University of Applied Sciences Kiel (Germany)
Maureen Tanner, University of Cape Town (South Africa)
Dale Trott, Central Queensland University (Australia)
Masoumeh Zibarzani, Alzahra University (Iran)

The mission of the Interdisciplinary Journal of Information, Knowledge, and Management (IJIKM) is to provide readers with the widest possible coverage of the use of information and technology to effectively create, apply, and communicate knowledge in organizations. In addition to manuscripts that center on knowledge acquisition and sharing, agent-based systems, neural networks, genetic algorithms, learning systems, and natural language processing, we welcome manuscripts on a wide range of topics relating to the organizational use and management of information and technology.

IJIKM publishes scholarly conceptual, theoretical, and empirical manuscripts on the use of information technology to enhance organizational performance. Submissions to the journal should be readable and understandable by a wide audience. Manuscripts should therefore also focus on practical application or illustration of the issues covered, rather than merely providing a mathematical or technical coverage, which would be more suitable for a specialist journal.

All manuscripts are submitted and reviewed electronically. We provide our published authors with the widespread readership that comes from publishing all manuscripts online, free of charge. This approach ensures that published works are read and cited by the widest possible audience.

IJIKM is an academically peer-reviewed open-access journal. All submissions are blind refereed by three or more peers. JITE articles are published online on the web site http://ijikm.org

IJIKM is listed in Cabell's Directory of Publishing Opportunities in Educational Technology & Library Science, Cabell's Directory of Publishing Opportunities in Management, EBSCO, Index of Information System Journals, Ulrichs.

(CC BY-NC 4.0) The articles in this journal are licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. When you copy and redistribute this paper in full or in part, you need to provide proper attribution to it to ensure that others can later locate this work (and to ensure that others do not accuse you of plagiarism). You may (and we encourage you to) adapt, remix, transform, and build upon the material for any noncommercial purposes. This license does not permit you to use this material for commercial purposes.

ISSN Online 1555-1237

Published by the Informing Science Institute 131 Brookhill Ct., Santa Rosa, California USA phone: +1-707-537-2211 http://informingscience.org

IJIKM Volume 19, 2024 – Table of Contents (as of March 28, 2024)

ARTICLE #

Impact of User Satisfaction With E-Government Services on Continuance Use Intention and Citizen Trust Using TAM-ISSM Framework Devkant Kala, Dhani Shanker Chaubey, Rakesh Kumar Meet,
Ahmad Samed Al-Adwan001
Using Social Media Applications for Accessing Health-related Information: Evidence from Jordan Basil Alzougool
Continued Usage Intention of Mobile Learning (M-Learning) in Iraqi Universities Under an Unstable Environment: Integrating the ECM and UTAUT2 Models Ahmed Ghazi Hameed Al-Rikabi, Putra Bin Sumari, Hussain A. Younis
Continuous Use of Mobile Banking Applications: The Role of Process Virtualizability, Anthropomorphism and Virtual Process Failure Risk Ayman Abdulhadi Alarabiat, Mohammad AbdeKareem Al Hadidi
Emphasizing Data Quality for the Identification of Chili Varieties in the Context of Smart Agriculture Wiwin Suwarningsih, Rinda Kirana, Purnomo Husnul Khotimah, Andri Fachrur Rozie, Dianadewi Riswantini, Ekasari Nugraheni, Devi Munandar, Andria Arisal, Noor Roufiq Ahmadi
Barriers of Agile Requirements Engineering in the Public Sector: A Systematic Literature Review Avita Tri Utami, Teguh Raharjo, Ilham Zharif Mustaqim, Ni Wayan Trisnawaty 006