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.
IJKM 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](http://ijikm.org)


(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 non-commercial purposes. This license does not permit you to use this material for commercial purposes.

ISSN Print 1555-1229, Online 1555-1237

Published by the Informing Science Institute
131 Brookhill Ct., Santa Rosa, California USA
phone: +1-707-537-2211
http://informingscience.org
Implementing Security in IoT Ecosystem Using 5G Network Slicing and Pattern Matched Intrusion Detection System: A Simulation Study  
**Anshul Jain, Tanya Singh, Satyendra K Sharma, Vikas Prajapati** ................................. 1-38

A Decision Support System and Warehouse Operations Design for Pricing Products and Minimizing Product Returns in a Food Plant  
**Yahel Giat, Dan Bouhnik** .............................................................................................. 39-54

Mediating Effect of Leaders’ Behaviour on Organisational Knowledge Sharing and Manufacturing Firms’ Competitiveness  
**Adeline Chinonye Ugo-Agharanya, Rev. Fr. Anthony Igwe, Ejikeme Emmanuel Isichei** ........................................................................................................ 55-75

An Augmented Infocommunication Model for Unified Communications in Situational Contexts of Collaboration  
**Carolina Abrantes, Óscar Mealha, Diogo Gomes, João Paulo Barraca, Carlos Viana-Ferreira** ......................................................................................................................... 77-99

Challenges in Contact Tracing by Mining Mobile Phone Location Data for COVID-19: Implications for Public Governance in South Africa  
**Paul Kariuki, Lizzy Oluwatoyin Ofusori, Prabhar Kar Rontala Subramaniam, Moses Okpeku, Maria Lauda Goyayi** ........................................................................................................ 101-124

The Roles of Knowledge Management and Cooperation in Determining Company Innovation Capability: A Literature Review  
**Elan Nurhadi Purwanto, Ernie Tisnawati Sule, Imas Soemaryani, Yudi Azis** ... 125-145

The Nexus Between Learning Orientation, TQM Practices, Innovation Culture, and Organizational Performance of SMEs in Kuwait  
**Fahad Awad Aber Sawaean, Khairul Anuar Mohd Ali** .................................................. 147-172

Understanding the Determinants of Wearable Payment Adoption: An Empirical Study  
**Ahmad A. Rabaa’ai, Xiaodi Zhu** ................................................................................ 173-211

Software as a Service (SaaS) Cloud Computing: An Empirical Investigation on University Students’ Perception  
**Ghilan Al-Madhagy Taufiq-Hail, Ayed Rheel A. Alanzi, Shafiz Affendi Mohd Yusof, Madallah Alruwaili** ........................................................................................................ 213-253

The Influence of Soft Skills on Employability: A Case Study on Technology Industry Sector in Malaysia  
**Sally S. Fadhil, Ramlee Ismail, Alhamzah Alnoor** ........................................................ 255-283

China’s Halal Food Industry: The Link Between Knowledge Management Capacity, Supply Chain Practices, and Company Performance  
**Kamila Usmanova, Daoping Wang, Eli Sumarliah, Kawthar Mousa, Safiatou S. Maiga** .................................................................................................................. 285-306

Establishing a Security Control Framework for Blockchain Technology  
**Maitha Al Ketbi, Khaled Shuaib, Ezedin Barka, Marton Gergely** ......................... 307-330

Security as a Solution: An Intrusion Detection System Using a Neural Network for IoT Enabled Healthcare Ecosystem  
**Anshul Jain, Tanya Singh, Satyendra K Sharma** ...................................................... 331-369
Modelling End Users’ Continuance Intention to Use Information Systems in Academic Settings: Expectation-Confirmation and Stress Perspective

Mohamed Emran Hossain, Imran Mahmud, Rozhan M. Idrus ............................ 371-395

Students’ Continuance Intention to Use Moodle: An Expectation-Confirmation Model Approach

Ahmad A. Rabaa’i, Shareef Abu AlMaati, Xiaodi Zhu .......................................... 397-434