- Ahmad Rabaai, Shereef Abu Al-Maati, Nooh Muhamad, Enas Eljamel, *Understanding mobile payments through the lens of innovation resistance and planned behavior theories*, Uncertain Supply Chain Management Journal, Growing Science Publishers, pp 45-63, Vol 12, Issue 1, 2024
- Ahmad Rabaai, Shereef Abu Al-Maati, Nooh Muhamad, Enas Eljamel, *Barriers to Invest in NFTs: An innovation resistance theory perspective*, Uncertain Supply Chain Management Journal, Growing Science Publishers, pp 610-614 Vol 12, Issue 1, 2023
- Ahmad A. Rabaa'i, Nooh Muhammad, Shereef Abu Al-Maati, *Information System Support (IS Support): Theoretical Development and Empirical Validation*, International Journal of Data and Network Science, Vol 6 Issue 4, pp1501-1518, 2022
- Ahmad A. Rabaa'i, Shereef Abu Al-Maati, Exploring the Determinants of Users' Continuance Intention to Use Mobile Banking Services in Kuwait: Extending the Expectation-Confirmation Model, Asia Pacific Journal of Information Systems, Vol 31 No 2, June 2021
- Rabaa'i, Ahmad A., Bhat, H. and Al-Maati, S.A. "Theorizing social networks addiction: an empirical investigation", International Journal of Social Media and Interactive Learning Environments, Vol. 6, No. 1, pp.1–24, 2018
- Ahmad A. Rabaa'i, Aaron Rasheed Rababaah, Shereef Abu Al-Maati, "Comprehensive guidelines for ABET accreditation of a computer science program: the case of the American University of Kuwait", International Journal of Teaching and Case Studies, Volume 8, Number 2/3, 2017
- E Omran, T Grandison, S Abu Almaati, "Healthcare Chains Seamless and Non-Intrusive Enablement of Application and Data Privacy Controls for Healthcare Information System", 13th World Congress on Medical Health Informatics, Sept 2010, Cape Town, South Africa
- Shereef Abu Al-Maati, Issam Damaj, "Developing a Sustainable Engineering Education in the Middle East and North Africa Region", IEEE & IBM, Transforming Engineering Education: Creating Interdisciplinary Skills for Complex Global Environments, Dublin, Ireland, 6-9 April 2010.
- Esraa Omaran, Albert Bokma, Shereef Abu Al-Maati, David Nelson "Ontology Based: A model for protecting personal information privacy," Journal of Digital Information Management, Volume 7 Number 5, October 2009 pages: 270-275
- Omran Esraa; Bokma Albert; Abu Al-Maati Shereef; "A K-anonymity Based Semantic Model For Protecting Personal Information and Privacy", *IEEE International Advance Computing Conference (IACC'09)*.
- Omran Esraa; Bokma Albert; Abu Al-Maati Shereef, "Hippocratic ontology based: A
 model for protecting personal information privacy"; 11th International Conference on
 Enterprise Information Systems (ICEIS), Milan Italy May 2009
- Esraa Omran , Albert Bookma, Shereef Abu Al-Maati, "Chain Ontology Based: A Model For Protecting Personal Information Privacy", IEEE 3rd International Conference Digital Information Management Nov 2008.
- Luiz Capretz, Faheem Ahmed, Shereef Abu Al-Maati,, Zaher Alghabari, "COTS-Based Software Product Line Development", International Journal of Web Information Systems, Vol 4, No 2, 2008.
- Shereef Abu Al-Maati, "Branding Liberal Arts", 3rd Liberal Arts Conference AUK, Liberal Arts Education and Tomorrows Professional, May 2008, AUK.

- Luiz Capretz, Faheem Ahmed, Shereef Abu Al-Maati, "Following a Seamless Component-Based Software Process", 9th International Conference on Information Integration and Web-Based Applications & Services, Dec 3rd 2007.
- Shereef Abu Al-Maati and Kamel Rekab, "Dynamic Test Allocation Model for Software Reliability", *IEEE Third International Conference on Quality Software*, Nov 6 2003
- Shereef Abu Al-Maati and Kamel Rekab, "Optimal Test Allocation Model for Estimating Software Reliability" 7th IASTED International Conference on Software Engineering and Applications 2003
- Shereef Abu Al-Maati, A. Boujarwah, "Literate Software Development", ACM *Journal of Computing in Small Colleges* p.278-289, *Vol. 18 issue 2, Dec* 2002
- S. Abu Al-Maati and W.D. Shoaff, "Integrating Literate Programming and Cleanroom Software Engineering to Teach Software Engineering Skills", 2nd ACM Australian Conference on computer science education, July 1997.

Book Chapter

• Talal Al-Failakawi, Yousef Landoulsi, Shereef Abu Al-Maati, "CCTV AI-based System with Custom Object Detection and Video Upscaling Model", Book title: Advances in Machine Learning for Real World Applications, Springer Nature Publisher, 2024

Dr. Shereef Abu Al-Maati