ABUBAKER, A.

ABUGABAH, A.


Alfarraj, O & Abugabah, A (2017). Extending information system models to the health care context: An empirical study and experience from Developing Countries. The International Arab Journal of Information Technology (IAJIT), 14 (2), 159-167. SCOPUS, ISI, Indexed

AHMED, F.

AL-ALI, M.
ALASWAD, S.

AL BARGHUTHI, N.B.

ALDWAIRI, M.


ALEEM, S.


**ALFANDI, O.**


**AL KATHEERI, H.**


**AL-OBEIDAT, F.**


**AL TAEI, M.**


ANTERO, M. C.


BADRA, M.


BAGHERI, E.


BANI-HANI, A.I.H.


BATAINEH, E.


BELQASMI, F.


BOUACHIR, O.


CAPRETEZ, L.F.


CHOW, F.


**DANAHER, M.**


professional skills for course and program level assessment purposes. ADEC Award for Research Excellence Conference, April 11, 2018, Abu Dhabi, UAE.


**Danaher, M., Schoepp, K., Ater Kranov, A., & Bauld Wallace, J. (2018).** Empowering graduates for knowledge economies in developing countries doi:10.1007/978-3-319-67837-5_21


EL BARACHI, M.

GAMMACK, J.

HUSSAIN, M.

IQBAL, F.


KAFEZA, E.

KHATTAK, A.
data transformation methods. *International Journal of Information Management*,
doi:10.1016/j.ijinfomgt.2018.08.015

Configurable data acquisition for cloud-centric IoT. Paper presented at the *ACM*

taxonomy on nonorthogonal multiple-access schemes for 5G networks. *Transactions on*
*Emerging Telecommunications Technologies*, 29(1) doi:10.1002/ett.3202

(2018). Energy efficient resource allocation for NOMA in cellular IoT with energy
harvesting. Paper presented at the *Proceedings - 2017 13th International Conference on*

active lifestyle via observing sedentary behavior using mobile sensing systems. *In e-
Health Networking, Applications and Services (Healthcom), 2017 IEEE 19th*
*International Conference* (pp. 1-4). IEEE.

of sedentary behaviour for promoting self-awareness using a smartphone. *Sensors*
(Switzerland), 18(3) doi:10.3390/s18030874

Analysis of symbolic models of biometric data and their use for action and user
identification. Paper presented at the *2018 IEEE Conference on Computational*
*Intelligence in Bioinformatics and Computational Biology, CIBCB 2018*, 1-8.
doi:10.1109/CIBCB.2018.8404969

label noise identification by exploiting unlabeled data. Paper presented at the *2017*
*International Conference on Security, Pattern Analysis, and Cybernetics, SPAC 2017,
2018-January* 284-289. doi:10.1109/SPAC.2017.8304291

Yuan, W., Guan, D., Ma, T., & Khattak, A. M. (2018). Classification with class noises through probabilistic sampling. *Information Fusion, 41*, 57-67. doi:10.1016/j.inffus.2017.08.007


MAAMAR, Z.


MAHMOUD, L.

MAJDALAWIEH, M.


MARIR, F.


MARRINGTON, A.


**MOHAMMED, S.M.Q.A.**


**MOURAD, B.A.**


**NICHO, M.**


OUTAY, F.


**RHODES, A.**


**SALMAN, S.**


**SAID, H.**


**SHAH, B.**


SHUHAIBER, A.


TAHER, F.


TUBAISHAT, A.


