
Journal of Information & Systems Management Volume 8 Number 3 September 2018

Contents

Editorial	i
------------------	---

Research

Password-Based Authentication System Based on Homomorphic Encryption- Marwan Nayyef, Ali Sagheer	83
---	----

Classification and Identification of Classical Cipher Type Using Artificial Neural Networks - Ahmed Abd, Sufyan Al-Janabi	94
--	----

An Electronic Information System to Facilitate Parking at the Prophet's Mosque in Medina - Ahmad Abdelqader Abuseenia, Husam Omar Alfahilb	105
---	-----

Book Review	110
--------------------	-----

Conference Notification	111
--------------------------------	-----

- The Thirteenth International Conference on Digital Information Management (ICDIM 2018)

Editorial

We bring the third issue of the **Journal of Information & System Management** with the below listed research. First the authors *Marwan Nayyef* and *Ali Sagheer* in the paper "**Password-Based Authentication System Based on Homomorphic Encryption**" presented the efficient user Authentication System based on Homomorphic Encryption. The proposed system achieved better authentication and efficiency and preserves privacy of the user.

In the next paper on "**Classification and Identification of Classical Cipher Type Using Artificial Neural Networks**" the authors *Ahmed Abd* and *Sufyan Al-Janabi* proved that all classical ciphers can be classified or identified depending on the degree of complexity of the ciphertext. The obtained results showed that the proposed classifier can successfully classify the classical cipher systems. This is a clear success the authors claim for the proposed classifier opening further research directions

In the last paper on "**An Electronic Information System to Facilitate Parking at the Prophet's Mosque in Medina**" the authors *Ahmad Abdelqader Abuseenia* and *Husam Omar Alfahilb* proposed an electronic information system which provides information about the availability of parking spaces at the Prophet's Mosque in Medina. This system according to the authors helps visitors either through a mobile application or for users who do not use mobile applications through information panels at the main gates and the entrance to each parking lot.

The papers of this issue mark technical merit and enhancement.

Editors