Editorial

We now release the third issue of the twentieth volume of the **Journal of Digital Information Management** with the research described below

In the first paper on "**ASR Features Extraction Using MFCC and LPC: A Comparative Study**" the authors *Bassel Alkhatib* and *Mohammad Madian Kamal Eddin* using MFCC and LPC, have studied the automatic speaker recognition features. The MFCC used a logarithmic scale, and LPC, used a linear scale for study. In the experimentation, they found that MFCC was better than LPC by recognizing the speakers and that may be because of the way it works where it used a logarithmic scale.

The IoT and Cloud applications in the recent period lead to the leak of large scale of data. In the next paper on **"Why ISO27001 Certified Organizations Still Experience Data Leakage?"** the author Harrison Stewart using new comprehensive measures of information security management studied the processing and operating of an ISMS concept. The study found that the primary root cause of information security incidents is the interrelationship between humans and technology.

In the last paper on "**Impact of Digital Leadership on Kuwaiti hospitals' Employees' Performance**", the authors Esraa Omran Tyrone Grandison and Salah Al Sharhan identified the Impact of Digital Leadership on Kuwaiti hospitals' employees' performance by using a descriptive and analytical methodology. The authors found that it is essential to strengthen the factors that lead to enhancing the concept of digital leadership under its essential elements in the work environment.

We do hope that the papers of this issue represent wider themes and would lead the journal for a comprehensive coverage of digital information management.

Editors

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