

Editorial

We now present the last issue of the **Journal of Digital Information Management** with the below described research.

In the opening paper on “**Query Expansion in Text Information Retrieval with Local Context and Distributional Model**” the authors in order to find the relationship between words have proposed a semantic distributional model based on the frequency of context of terms. This idea is developed and evaluated in publicly available benchmarks.

In the second paper on “**Information Security Risk Management of Research Information Systems: A hybrid approach of Fuzzy FMEA, AHP, TOPSIS and Shannon Entropy**” the author *Ershadi* tried to implement information security risk management (ISRM) in research information systems (RIS). In the empirical experimentation the author has found that the information security software potential risks assessment by the proposed model is more accurate and reliable than non-fuzzy models.

In the last paper on “**Fault prediction in fuzzy discrete event systems: a Diagnoser Approach**” the authors have addressed the fault prediction in fuzzy discrete event systems. Two theorems are formulated on the basis of some diagnoser proprieties. Their proposed fuzzy approach leads to the correct decision about the (classical) predictability of any failure event in the crisp DES.

We will publish more voluminous research in the forthcoming volumes.

Editors