## **Editorial**

We are pleased to release the third issue of this volume of the **Journal of Digital Information Management** with the below-described papers.

In the paper "Wireless Sensor Networks: New Deployment Topology and DV-hop Algorithm Improvement", the authors proposed an enhancement to the DV-hop algorithm. The authors claimed that their proposed topology differs from existing approaches, and the enhanced algorithm improved upon the original DV-hop algorithm.

In the second paper on the "Improvement of the English-Chinese Translation Method by Feature Reduction and Rule Optimization Based on Rough Set Theory", the authors proposed to improve the accuracy of English noun phrases. They used rough set theory to reduce features, optimize rules for English noun phrases, and finally identify them. The stimulation demonstrated that the accuracy of the noun phrase improved by the rough set was higher than another translation method;

In the following paper on the "Analysis of the Growth of Medical Information Systems" the author outlined the evolution of Information Systems and Technologies (IST) in healthcare, introducing the concepts associated with maturity models and addressing the generic maturity model for IST management. Finally, the author concluded that there is still a way to go in having widespread and detailed maturity models available.

We hope that these papers contribute to digital information research.

## **Editors**