

Editorial

We bring the second issue of the seventeenth volume of the **Journal of Digital Information Management** with the following papers.

In the first paper on “**Crawling the Dark Web: A Conceptual Perspective, Challenges and Implementation**” the authors *Bassel AlKhatib* and *Basheer* illustrated the concepts needed for the development of a crawler that collects information from a dark website. They described the characteristics of the technical features of Tor network which is required for the development of the dark web crawler.

In the paper on “**Introducing a Personal Semantics in the User Profile Modeling for a Personalized Information Retrieval**” the authors *Tahar RAFA* and *Samir KECHID* presented a new personalized information retrieval approach in which we design and use a user profile. The introduction of the personal semantics by the authors is interested by the identification and the valorization of the different co-occurrence relationships between the different relevant components of the user search history.

The development of the group knowledge is clearly assist the decision-making activities and reduces the time required to come to a decision. The shared knowledge constitutes the group memory, the authors *Abdelkader Adla* and *Noureddine Benmessaoud* in the paper on “**A CBR Decision Support System for Loan Evaluation**” viewed. In this paper, they developed a Case-Based Reasoning Decision Support System called CBR-DSS that makes use of the rules, policies and standard procedures of prior groups embedded in the group memory.

In the last paper on “**Hybrid SVR-ACNN model: Proposed Video Super-Resolution Method for Video Enhancement**”, the authors *Padma Reddy* and *Udayarani* proposed an effective video resolution strategy using the hybrid Support vector regression- Actor Critic Neural Network (SVR-ACNN) model for video enhancement. The experimental results proved that the proposed method offered a better super-resolution image.

We will come out with more research in the next issue.

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