Contents

Editorial

Research

An SMS - Based One - Time - Password Scheme with Client - Side Validation - Jing-Jang Hwang, Yi-Chang Hsu, Gen-Yih Liao

A New Recognition Approach for Logical Link Blocks in Webpages - X.M. WANG, Z.D. WU, Y.N. HUANG, Q. GU

An RFID Data Cleaning Strategy Based on Maximum Entropy Feature Selection - Yunheng LIU, Y.Z LIU, H. ZHANG, T. LI

Cooperation Based on Decode-and-Forward Plus Cooperative Jamming for Wireless Physical Layer Security - Shuanglin HUANG, Jianjun TAN, Run JIANG

Digital Audio Resampling Detection Based on Sparse Representation Classifier and Periodicity of Second Derivative - Jing XU, Jeffrey XIA

Collection and Selection Based Relevant Degrees Of Documents - Mechach Kheira, Zekri Lougmiri, Abdi Mustapha Kamel

Intelligent Embedded Health Care Seat Cushion of Vision Robot Design by Fuzzy Neural Network - Yi-Jen Mon

Mining Frequent Patterns Through Microaggregation in Differential Privacy - Z. NI, Q.M. LI, X.Q. LIU, T.LI, R.HOU

Book Review

Conference Notification

• Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
• First International Conference on Data and Communication for Science, Technology and Society (ICDCST 2015)
• Fifth International Conference on Innovative Computing Technology (INTECH 2015)
• Tenth International Conference on Digital Information Management (ICDIM 2015)
Editorial

This issue has seven different theme-based research papers. The first paper addressed the password based client side validation. The proposed scheme has valid applications in E-Commerce, the authors believe. The next paper deals with the logical link blocks in web pages. This work was initiated to strengthen research in web page information extraction.

The third paper on RFID data cleaning reduces uncertainty of RFID data streams cleaning. In the next paper the authors have proposed a cooperative scheme, called the decode-and-forward plus cooperative jamming (DFCJ) and tested it. In the next paper the authors have discussed a detection method that uses a sparse representation classifier based on adaptive least squares (recursive least squares sparse representation classification).

In the next paper the authors have accounted the relevance degree of documents in order to rank collections. In the sixth paper the author has designed a robot based on fuzzy network for Intelligent Embedded Health Care. In the last paper the authors have discussed the frequent pattern mining analyze transaction datasets.

The published papers mark the innovation and technology enhancement.

Editors