## **Editorial**

We with this issue complete the sixth year of the publication of Journal of Data Processing. This last issue in this volume contains the following three papers. In the opening paper on 'Research on Surface Reconstruction from 3D Scattered Points' the authors, *Fu Yan* and *Zhai Jin Lei* have addressed the issues and problems in the Power Crust algorithm in the 3D reconstruction. To solve the issues they have used three stage solution which has KD tree algorithm, Laplace method and neighborhood average method. The result is the production of fast reconstruction speed and a good reconstruction model.

Guannan Si, Guang Yang and Hairong Xiao in their paper on 'Priority-based hierarchical inference rules algorithm for alarm correlation' proposed an abstract model of the logical relationship among the alarm and algorithm based on hierarchical priority alarm correlation inference rules. The model is used in favor of knowledge update in change process of the network structure.

In the last paper on 'Existing Practices and Utilization of Rainwater to Minimize the Water Use in Textile Industry: A Review of Industrial Implementation' the author *Shubhra Bhattacharjee* has addressed the water conservation in textile industry with good amount of data. We hope the readers benefit from the reading of the issue.

## **Editors**