

Editorial

We present this issue of the **Journal of Information Organization** with the below listed papers.

In the first paper on **“The Computational Models for Inductive Reasoning”** the authors have analysed and critically evaluated the inductive reasoning models. They have discussed how to implement and present how the models work, and give their positive and negative sides.

IN the next paper on **“Stock Market Models using the Trend using Support Vector Machines for Generating Model for Stock Markets”**, we have basically deployed the Least Squares Support Vector Machines (LS-SVMs) through which the classification is made. They have conducted the experimentation and the results indicate that the suggested model is suitable for short-term prediction of changes in the stock market trend index.

In the last paper on **“An Application Level Mechanism for Reliable Message Transfer in Communications between Smart Objects in Internet Platform”** the authors have proposed an application level mechanism for reliable message transfer in communications between smart objects in internet platform. Authors further have used the transaction processing mechanism for the proposed application. They then proposed the analytical relationships and the performance of transaction processing is evaluated.

We do hope that these papers are interesting to read.

Editors