

Editorial

In the first paper on “**Clustering Algorithms for Risk Management**”, the authors have studied the investments in capital market depends on deeper analysis of yield and risk. The authors conclude that the cluster algorithms can enable to identify groups of stocks in the existing portfolios and help to the risk diversification.

In the next paper on “**Brain-Computer Interface for the Study of Brain Rhythms**” have studied the brain rhythms. They have presented the theoretical process for the study of ranges of brain rhythms.

In the next paper on “**A Survey of Human Modelling in Computer Graphics**”, The authors studied the human body modelling is a prospering research in computer graphics. Authors have reviewed the current methods for 3D human body modelling.

In the last paper on “**Computerised Tomography of Human Liver Images**” the authors using computerised tomography measured the statistical parameters using pre-processing methods. This process enabled to develop a dataset of intelligent image segmentation and lesion classifying methods. Finally, the authors suggested to cross check the masks which can be labelled and corrected by medical experts manually.

Hope this last issue has presented some interesting works.

Editors