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Editorial

Information overload is the crucial issue addressed in many research studies. The studies have viewed the methods, strategies, designs, datasets and other issues from different perspectives. The author *Akorfu* in his paper on **“The Problem of Information Overload on Executives: Information Systems Perspective”**, has advocated the strategies to mitigate the problem of information overload when executives have no other choice but to use information systems to obtain good information for decision making.

In the next paper the authors *Sami Almalki*, *Saeed Alzahrani* and *Abdullatif Alabdullatif* have introduced two parallel algorithms for Laplace expansion and LU decomposition. When they analyze and compare them with their perspective sequential algorithms they recorded better speed-up and efficiency. The datasets and experimentation are presented in their paper on **“New Parallel Algorithms for Finding Determinants of N×N Matrices”**.

In the last paper the authors have proposed an improved possibilistic clustering algorithm based on the conventional possibilistic C-means. They have used a parameter based on the factor of separation between a point and a cluster. This paper **“Improved Possibilistic C-Means”** by *Mohamed Fadhel Saad* and *Adel Alimi* finally enabled to organize a collection of data items into clusters, such that items within a cluster are more similar to each other than they are in other clusters.

Even the number of papers is just three, they are highly descriptive and offer good propositions.

Editors