

Editorial

We welcome the users to the second issue of the Journal of Information Technology Review. This issue has the following research. IN the first paper on “**Knowledge Management Framework For Smart Communication And Smart Economy**” the authors *Joshua Olusegun Fayomi* and *Zainab Abdulqadir Sani* explained the relationship between smart communication and smart economy and established the link between connectivity or communication to mobility, and further shown how the increase in connectivity increase virtual work which in turn leads to a smarter economy. They have identified the strong relationship between virtual work and smart mobility.

In the next paper on “**The use of hybrid models to solve Manufacturers Resource Planning**” the authors *Jorge Ivan Romero-Gelvez*, *Edisson Alexander Delgado-Sierra* and *Jorge Aurelio* have extended the use of hybrid models to solve MRP issues dealing with stochastic demand over main stock-keeping units. Authors have shown that the dynamic demand problems over the Forecasting-MIP approach.

In the next paper on “**Algorithms for improving Pocket Classifiers**” the authors *Elizaveta Goncharova* and *Sergei O Kuznetsov* proposed two algorithms for reducing the size of forwarding tables both in length and width by the deletion of redundant bits and unreachable rules based on FCA analysis so that the pocket classifiers can increase their efficiency. To overcome this challenge the authors proposed to employ concept-based hypotheses to delete unreachable actions assigned to the overlapping rules. The authors have found that the proposed approach resulted in significant decrease in bits in the forwarding tables as features.

The published researches are the outcome of more technical strength to the Information Technology Research.

Editors