Editorial

We in this issue of the **Journal of Information Technology Review** have published the following research papers.

In the first paper on "**Teaching communication software platforms**", the authors have gained considerable experiences in organizing the mobile communication system and assisting students in learning the wireless communication systems. In this paper they have implemented the GSM base station system with Universal Software Radio Peripheral (USRP) hardware and OpenBTS software/

In the second paper on "Physical models and programming of objects for the study of oscillation in the nonlinear control systems", the authors understand empirically how the oscillation in the nonlinear control systems work. They have applied the learning process in the course as it is used to work the effect of the activities and processes for students learning.

In the last paper on "Analysing the physicochemical characteristics of fruits with component mixtures", the authors have considered basic methods for research the properties of multicomponent mixtures based multifactor statistical regression models. They have detailed the component mixtures. Using the testing and statistical simplex centroid plan for analyzing mixtures they have applied the derived adequate regression equations.

We do hope that these papers may have technical enhancements the studied areas.

Editors