

## Editorial

We bring the last issue of this volume of **Progress in Computer Applications** with the papers mentioned.

In the first paper on “**Access Network protocols in the multi access edge computing platform**”, the authors have studied the potential of Radio Access networks in the mobile edge computing platforms. This work has addressed the use of location service in the Mobile Edge Computing platform. The authors finally advocated the location service systems and detailed them after verification.

In the next paper on “**A PYROSIM computer program for safety in a simulated environment**”, the authors basically studied the laws and protocols are used while building construction and planning. To do so they have developed a PYROSIM program which is used to populate environments to test the fire and other safety aspects. The authors have ultimately found that this system has potential to get applied in many buildings under several environments.

In the last paper on “**A study of air temperature impact on the power system load**”, the authors studied the relation between the power system load and air temperature. They used air temperature as independent variable and the linear and nonlinear correlation coefficients are measured between minimum, mean and maximum load as dependent variables. They further did a work of linear and nonlinear regression in order to find a relation between three typical loads and relevant air temperature.

We hope that this research will be beneficial to many class of users.

## Editors