

Editor's Comment:

Article with title "Traffic Congestion in Mobile Networks" is very interesting. Congestion is a major issue facing Mobile Network as a result of an increase in the number of telephone subscribers and new services introduced. All existing techniques in literature for controlling congestion are centred on two principles which are either to reject excessive traffic to prevent overutilization of network resources or re-routing excess load if an overload occurs. The authors respond at all to several points raised in the review. So, my opinion, this article is ready to be published.

Editor's Details:

Dr. Leo Willyanto Santoso
Assistant Professor, Department of Informatics, Petra Christian University, Indonesia.