World Academy of Science, Engineering and Technology International Journal of Aerospace and Mechanical Engineering Vol:9, No:04, 2015

## Network Traffic Classification Scheme for Internet Network Based on Application Categorization for Ipv6

Authors: Yaser Miaji, Mohammed Aloryani

**Abstract :** The rise of recent applications in everyday implementation like videoconferencing, online recreation and voice speech communication leads to pressing the need for novel mechanism and policy to serve this steep improvement within the application itself and users" wants. This diversity in web traffics needs some classification and prioritization of the traffics since some traffics merit abundant attention with less delay and loss, than others. This research is intended to reinforce the mechanism by analysing the performance in application according to the proposed mechanism implemented. The mechanism used is quite direct and analytical. The mechanism is implemented by modifying the queue limit in the algorithm.

**Keywords:** traffic classification, IPv6, internet, application categorization

Conference Title: ICAMAME 2015: International Conference on Aerospace, Mechanical, Automotive and Materials

Engineering

**Conference Location :** Paris, France **Conference Dates :** April 27-28, 2015