## Minimum Delay Congestion Control in Differentiated Service Communication Networks

Saadi Alobaidi Khodhair, Majid S. Naghmash, Riyadh Bassil Abduljabbar, Ali Amer Ahmed ALRawi

## Abstract:

This paper presents a minimum delay congestion control in differentiated Service communication networks. The premium and ordinary passage services based fluid flow theory is used to build the suggested structure in high efficient manage. The established system is capable to adeptly manage both the physical network resource limitations and indefinite time delay related to networking system structure.