**Design of Multipath routing Scheme with Load Balancing in MPLS-network**

**ABSTRACT:**

In the paper the mathematical model of multipath routing with load balancing in the MPLS network is proposed. This model describes the processes of routing and distribution links resource. This model takes into account the characters of links (duplex, half duplex or simplex links) and prevents the effect of packets looping. And criterion of load balancing in proposed model is quality service parameters.

**EXISTING SYSTEM:**

Modernization of existing telecommunication systems and networks (TCN) should be based on effective approaches that are incorporated in Next Generation Network (NGN) concept. NGN concept was created as a general standard for service network architecture to provide a wide range of services with flexible management and user personalization. The analysis of different ways to satisfy QoS requirements shows that the main problem is to solve efficiently the tasks of network layer described in Open Systems Interconnection (OSI) model. We mention that network layer tasks are performed with different routing algorithms.

**PROPOSED SYSTEM:**

The Proposed model is was analyzed for different input data and structures of TCN. The research of model is confirmed by its efficiency and adequacy. For our research for an example consider TCN, which presented in Fig.1. The network consists of 5 nodes and 7 links. Source-node is node 1, destination-node is node 5. Links have numerical values, which represent their bandwidth. The analysis of the proposed model for other topologies of TCN shows that improving of values of average delays (and thus quality of service parameters values) depend on the topology of TCN (its heterogeneity, connectivity, the number of paths between source- and destination-node). If the topology of the network is more heterogeneous, this means that there will be more improvement on average delays.