

# **FORMING THE PROCEDURE OF ADAPTIVE SERVICE OF INFORMATIONAL TORRENTS IN THE COMMUTATING KNOTS OF TELECOMMUNICATION NETWORK**

Summary - One of the important tasks of improving telecommunication networks with packet commutation is the task of increasing efficiency of management of informational torrents. The task of management of informational torrents consists of such tasks: selection of the way of seeking the route for transmission the packet and forming the procedure of servicing the packet in the commutation knot. Management of informational torrents in the telecommunication network has to provide the delivery of packets from the sender knot to the addressee knot for every message source. In this report is considered the commutation knot, in which every direction of arriving of the packets has its own buffer memory device (BMD). The servicing of the packets takes place in the commutation knot. This servicing has the aim to find the direction of their next transmitting (in the next knot according to the route of transmission or leaving the network by the packet if this is the addressee knot).