18th International Crimean Conference - Microwave & Telecommunication Technology 8-12 Sept. 2008, Sevastopol, Ukraine Accession Number: 10395589, pag. 297-298

Minimizing the number of control points for diagnosing elements of MPLS network (Uniflux-line (Moldova))

D. N. Tsurcanu

https://doi.org/10.1109/CRMICO.2008.4676387

Abstract

Described in this paper is minimizing of the number of control points for diagnosing elements of MPLS network (Uniflux-line, Moldova).

Keywords: multiprotocol label switching, helium, microwave technology, Multi-protocol Label Switching networks, networks