

Estimation of technical and economic efficiency of modern cable transmission systems

**P. V. Nistiriuk, D. N. Tsurkan, A. S. Alexei, L. M. Gujuman.
L. I. Sava, E. A. Beregoi, O. Birzoi**

<https://doi.org/10.1109/CRMICO.2001.961565>

Abstract

The present paper concerns the estimation of the cost of transmitting one kbps of information between two serviced intensifying or regeneration points (SIP or SRP). Different methods of signal multiplexing are taken into consideration.

Keywords: signal multiplexing, transmitting information cost, synchronous digital hierarchy