Reliability of Optical Communication Systems.  
On Transmission Quality Evaluation

Ioan C. BACIVAROV, Angelica BACIVAROV, Fabrice GUERIN

University Polytechnica Bucharest Electronics, Telecommunications & IT, Dept.  
EUROQUALROM Laboratory, Bucharest, Romania; ISTIA, University of Angers, LASQUO Laboratory, Angers, France
bacivaro@euroqual.pub.ro, angelica@euroqual.pub.ro, fabrice.guerin@istia.univ-angers.fr

Abstract
Based on a detailed analysis of optical fiber communications systems reliability evaluation, the authors demonstrate that due to the quantum noise and the detection processes at optical frequencies, it is necessary to introduce new reliability indices with a higher degree of complexity; these indices take into account the quantum aspects of optical communication parameters, as well as the noise sources influences. In this paper an unified model for transmission quality analysis, which take into account the different optical fiber communications systems parameters, as well as the noise sources influences is introduced. This model will be developed based on the relationship between the error probability (Pe) and the different noise sources.

References: