

## **Evaluation of faultless and continuing work of one element of NGN network**

**D. N. Tsurcanu, A. P. Nistiriuk; A. G. Chihai, P. P. Nistiriuk,  
L. V. Baxan, S. M. Andronic, P. V. Nistiriuk, G. V. Russu,  
T. P. Tsurcanu**

<https://ieeexplore.ieee.org/abstract/document/6652820>

### **Abstract**

The paper describes the application of the apparatus of semi-Markov process and the method of consolidation phase of semi-Markov system for the evaluation of faultless and continuing operation of one element of NGN (Next Generation Network) network.

*Keywords: networks, electronic mail, educational institutions, network reliability*

### **References**

- 1.** Roslyakov A.V. Seti sleduiushego pokolenia NGN [Next Generation Network NGN]. Moscow, Eko-Trendz, 2008. 424 p.  
[Google Scholar](#)
- 2.** Subinski I.B., Piveni E.N. Raschet nadejnosti EVM [Reliability calculation of electronic computer]. Kiev, Tehnika, 1979. 232 p.  
[Google Scholar](#)
- 3.** Ventteli E.S. Teoria veroiatnostei [Probability theory]. Moscow, Nauka, 1973. 366 p.  
[Google Scholar](#)
- 4.** Koroliuk V.S., Turbin A.F. Fazovoe ukrupnenie slojnih system [Consolidation phase of complex systems]. Kiev, Vysha shk., 1978, 110 p.  
[Google Scholar](#)