The model network methodology for NGN testing

Mr. Denis Andreev

Director of Technopark ZNIIS, Rapporteur of Q.10/11 SG11 ITU-T

The model network methodology for NGN testing in accordance with Q.3900 will be considered. The model network architecture, types of tests, types of model networks will be learning during Q.3900 presentation. Furthermore, the Q.3801 as the base Recommendation for NGN technical means testing will be considered too. The testing scenarious, waiting results of tests, specific requirements for some NGN features will be discussed. The Recommendation Q.3903 which determines the tests data base structure will be considered.

The presentation will be include also the exist approaches of NGN testing on the Model networks and real networks, including as a technical means NGN testing and new NGN services testing – as a new area of research under ITU-T which are widely used a lot of telecom players.