

Mr. Denis Andreev

Programme Coordinator of TSB

Mr. Denis Andreev was graduated from the Moscow Power Engineering Institute (MPEI) in 2000 as a specialist of electronic facilities and devices.

From 2000 till 2011 he had worked in Central Research Telecommunication Institute (ZNIIS). He begun as an engineer and took part in different science-research works for National Telecom players and in preparation different normative documents for Regulator. During the career he has been participating in different development areas including building telecommunications network for national operators and creation the telecommunications equipment as a part of NGN solutions used on the customer premises. In 2007 he was appointed to the post of Director of telecommunication testing centre (Technopark) where the new technologies and testing specifications were established and implemented. These approaches were set of the basis of ITU-T recommendations Q.39xx series which were widely using by testing community. In that period he had actively expanded the international activities of ZNIIS and he had involved the Technopark to the different international projects (ETSI STF, ITU-D and etc.)

On the behalf of Russian Federation he had participated in different ITU-T and ITU-D events. For the last 11 years he had developed the ITU-T Recommendations Q.39xx series, he also had participated in both international and national projects on testing and those for the implementation of new technologies and services. He was a rapporteur of ITU-T SG11 of Q.10/11 "Service test specification for NGN" and Q.11/11 "QoS tests specification for NGN". Also he had chaired the ITU project on the creation of the International Telecommunication Testing Center (ITTC) for the RCC Region. The project had been completed in August of 2011 and had been highly appreciated in Russia, the RCC Region and the international community.

In 2012 he joined the ITU-T in Geneva as the Programme Coordinator and now he is responsible for the managing of the ITU C&I activity on the global level. He has articles of NGN implementation, NGN services and NGN testing in national and international magazines (IEEE, Electrosvyaz and etc.).