Candidate Name: Yoshinori Goto

Affiliate: Nippon Telegraph and Telephone Corporation (NTT)

SG: ITU-T Study Group 13 Position: Vice-chairman



Mr. Yoshinori Goto is a Senior Research Engineer working for Network Technology Laboratories, NTT and is promoting the standardization activities in ITU-T as well as regional and domestic bodies such as APT, CJK and TTC. Mr. Goto serves as the vice-chair of ITU-T SG13, the co-chair of ITU-T WP1/13, the vice-chair of ITU-T FG-IMT-2020, the chairman of TTC NGN&FN WG, and the

vice-chairman of NSA-WG of CJK.

Mr. Goto joined NTT in 1994 and was engaged in the development of video transmission system over optical access network and STB for IPTV. He is now studying network technologies for future networks.

Mr. Goto started his standardization works in 1998, when Mr. Goto joined the domestic standardization activity for digital cable television systems. This experience gave him a human network with important stakeholders around ICT industry such as broadcasters and manufacturers.

In 2006, ITU-T launched FG-IPTV. Different from traditional standardization topics for the telecommunication systems, IPTV requires understanding and considerations for different cultures outside the telecommunication industry. Mr. Goto utilized his experience and technical knowledge to promote its work in more collaborative way with broadcasting and CE industry. This led the success of its WG5, which was responsible for end system and interoperability under his leadership, and further developments in SG16 for ITU-T Recommendations. Mr. Goto also promoted home network studies in collaboration with JCA-HN. It should be also noted that his leadership was not limited in the ITU-T work. Mr. Goto played important roles in the domestic discussion of IPTV, for example as the leader of the TTC End System-SWG.

In this study period, he was given a new responsibility as vice-chair of SG13 and co-chair of WP1/13. Under his leadership, WP1/13 produced recommendations for architectures for NGNe and IoT. Since the last year, he led the discussion of preparation for next study period in which the revised texts of Questions and parts of the Resolution 2 have been prepared. In addition, as the chairman of TTC NGN&FN-WG of TTC, Mr. Goto made the efforts for the domestic coordination for ITU-T SG13 activities.

Mr. Goto has played the important roles of promoting ITU-T activities in the Japanese community. Japan hosted ITU-T SG9 and FG-IPTV meetings in 2006 and 2007, respectively. Mr. Goto joined the hosting committees for these meetings and made efforts for the logistical supports of the meetings. These meetings resulted in a larger number of participation than usual meetings and help to increase the recognition of ITU-T among Japanese experts. As the chairman of TTC NGN&FN-WG and a member of TTC IPTV-WG, Mr. Goto made some promotional presentations of ITU-T activities for Japanese experts.

Mr. Goto received B.E. and M.E. Degrees in Applied Physics from Tohoku University in Japan in 1992 and 1994. Mr. Goto received awards from the ITU-T Association of Japan in 2005 and 2016 and from TTC in 2011 and 2016 for his contributions to the standardization activities.