中国电信集团有限公司

2023-January-13

Ms. Susanna Kooistra
Mr. Kimmo Kymalainen
Mobile Competence Centre(ETSI)
650, Route Des Lucioles
Sophia-Antipolis
France

Nomination of candidate for 3GPP TSG CT Vice Chair

Dear Ms. Kooistra and Mr. Kymalainen,

China Telecom is pleased to nominate Mr. Biao Long as candidate for the TSG CT Vice Chair election. Mr. Long is representing China Telecom Corporation Ltd., a CCSA member in 3GPP. Mr. Long graduated in 2007 from South China University of Technology (China) with Master degree of Science in Communication and Information System. He joined China Telecom in 2007 and has been dedicated to the research and evolution activities from 3G through 4G and now 5G/6G core network.

Since 2011, he has been regularly participating in 3GPP as a delegate, attending a number of groups including TSG-CT, TSG-SA, CT3, SA2, SA5 and contributing to following topics: SAES, FMSS, eFMSS, 5GS_Ph1, eNA, ATSSS and etc. He has also acted as rapporteur for eFMSS_CH (Release 15, SA5) and for FS_AAI_LTE_NR (Release 16, SA2).

Since 2019, he has become the leader of 3GPP SA/CT standards team in China Telecom, directing the team as rapporteur on the work items PAP/CHAP (Release 17, CT3/CT1), ING_5GS (Release 17, CT1/CT6), SMS_SBI study (Release 17, CT4/CT1), TEI17_SPSFAS (Rel-17, CT4/CT3) in the CT WGs and the SID/WIDs in SA WGs (e.g., SEI, AMP, TEI17_SPSFAS, MultiRelay, MINT_Ph2). He is leading internal coordination and supervising China Telecom's standardization activities in TSG-CT and TSG-SA and actively involved in the release timeline/planning and prioritization exercise in plenary. Besides, he also has extensive experience in wide variety of telecom standards including GSMA, CCSA and IMT-2020(5G).

Through these experiences, he has acquired a leadership ability of achieving the progress of standardization by resolving difficult situations with a consensus-based approach. He has also gained deep knowledge of working procedures needed for the coordination among 3GPP TSGs. China Telecom is committed to provide full support to Mr. Biao Long to fulfill the responsibilities

as the 3GPP TSG CT Vice Chair. Mr. Long will be trained to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as 3GPP TSG CT Vice Chair.

Sincerely yours,

Mr Guirong Wang

Managing Director

Technology Innovation Department

China Telecom Corporation Limited.



Brief Curriculum Vitae

Biao Long

+8613316090927

longbiao@chinatelecom.cn



Summary

- 15 years' experience in the mobile communications industry, including over 10 years' contribution in 3GPP
- Dedicated to the research and evolution activities from 3G through 4G and now 5G/6G core network
- Extensive experience in wide variety of telecom standards including GSMA, CCSA and IMT-2020(5G) in addition to 3GPP

Experience

Director of 3GPP CT/SA standards team & chief delegate at TSG CT/SA in China Telecom (2019-PRESENT)

- Directing the team as rapporteur on the work items PAP/CHAP (Release 17, CT3/CT1), ING_5GS (Release 17, CT1/CT6), SMS_SBI study (Release 17, CT4/CT1), TEI17_SPSFAS (Rel-17, CT4/CT3) in the CT WG and the SID/WIDs in SA WG (e.g., SEI (Rel-18, SA1), AMP (Rel-18, SA2), TEI18_DCAMP_Ph2(Rel-18, SA2), MultiRelay(Rel-19, SA1), MINT Ph2(Rel-19, SA1))
- Leading internal coordination and supervising China Telecom's standardization activities in TSG-CT and TSG-SA
- Active contribution to release timeline/planning and prioritization exercise in plenary

Prime delegate in 3GPP TSG/SA2/CT3/SA5 in China Telecom (2011-2019)

- Regularly participate in 3GPP WGs, attending a number of groups including TSG-CT, TSG-SA, SA2, SA5, CT3 and contributing to following topics: SAES, FMSS, eFMSS, 5GS_Ph1, eNA, ATSSS and etc.
- Rapporteur of work item eFMSS_CH (Release 15, SA5) and study item FS_AAI_LTE_NR (Release 16, SA2)

Engineer & 3GPP2 delegate in China Telecom (2007-2011)

- Rapporteur of 3GPP2 X.S0057-B V2.0
- Focused on research and standardization of WiMax, eHRPD(CDMA2000), EPC and etc.

Education

Received the Master degree of Science in Communication and Information System from South China University of Technology (China) in 2007