

中国移动通信有限公司研究院 China Mobile Research Institute

地址:北京市西城区宣武门西大街32号

邮政编码: 100053

Mar. 7th, 2023

Nomination of Mr. Yue Song for 3GPP CT WG4 Chairman

Dear Madam/Sir,

As an indication of continued commitment to 3GPP, China Mobile Communications Corporation (CMCC) is pleased to nominate Mr. Yue Song as candidate for the 3GPP CT WG4 Chairman election taking place in April, 2023.

Mr. Song is a well known technology expert in Core Network domain. At the beginning of 2010, Mr. Song joined CMCC and has been attending 3GPP CT working group meetings since 2013. From 2013, he has spent ten years working on 3GPP standardization, ranging from IMS, SIP, 5G SBA, user data and cooperative networking among 2G&3G&4G. He has been working as CT4 Vice Chair since 2018, making continuous contribution to the CT4 community.

Currently Mr. Song is also the project manager of department of network and IT technology of CMRI, where he has also demonstrated excellent coordination skills during the procedure of industry promotion.

For your information, Mr. Song's Curriculum Vitae is attached here for your reference.

CMCC is fully committed to support Mr. Yue Song as a candidate of 3GPP CT WG4 Chairman.

Yue Song is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and that he shall comply with such laws while acting in his capacity as 3GPP CT WG4 Chairman.

Best regards,

3homas

Vice President, China Mobile Research Institute

Brief CV of Mr. Yue Song

+8613910593416, songyue@chinamobile.com 32 Xuanwumen West Street, Beijing 100053, China

Experience

CHINA MOBILE 3GPP CT1 DELEGATE (2013 - 2016)

CHINA MOBILE 3GPP CT4 DELEGATE (2016 – 2018)

CHINA MOBILE 3GPP CT4 Vice Chairman (2018 - present)

Responsible for SIP and IMS in CT1, and 5G user data and service based interfaces in CT4.

Rapporteur of work items "5GS_Ph1-CT", "5GS_Ph1-IMSo5G", "bSRVCC-MT", "eWebRTCi-CT", "SBIProtoc16", "SBIProtoc17", "5G_eSBA-CT" and "BEPoP".

CHINA MOBILE PROJECT MANAGER (2010.07-PRESENT)

Responsible for China Mobile's IMS, VoLTE and 5G networks, leading the gap analysis between real product/network and standard, and identifying the to-be-improved of existing specification for enhancing real network's operation and user experience

Education

Beijing University of Posts and Telecommunications, Beijing, China, Master in computer science (2003.09-2010.07).