



China Information Communication Technologies Group Cooperation Add: NO.40, Xueyuan Road, Haidian District, Beijing, P.R.China http://www.cict.com

January 28th 2021
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 Chairman

Dear Ms. Kooistra and Mr. Kymalainen,

CATT is pleased to nominate Dr. Ming Ai as candidate for the TSG CT Vice Chairman election. Dr. Ai is representing CATT, a CCSA member in 3GPP.

Dr. Ai received his Doctor degree from Beijing University of Posts and Telecommunications. He joined CATT in 1998 and has been working as software engineer for ATM switch for four years and later working as senior R&D engineer for six years.

Since 2008, Dr. Ai has been participated the TSG CT WG1 for 3 years and has contributed lots to NAS protocol. Since 2010, Dr. Ai started attending TSG SA WG2 meetings; he has actively contributed to following topics: SAES, NIMTC, SIMTC, CloT, CS Fallback, 5GS_Ph1 and etc. He has worked as the rapporteur of the SA2 eLCS Study Item and Work Item and has chaired several sessions, which offered a great help to SA2 Chair and Vice Chairs. He started attending TSG SA and CT plenary since 2011 (SA#51) and 2014 (CT#66) respectively. He was elected as Vice Chairman at March 2019(CT#83), and has successfully severed as an Vice Chairman of TSG CT. We believe Dr. Ai can continuously be an effective Vice Chairman for TSG CT for his second term.

CATT is committed to provide full support to Dr. Ming Ai to fulfill the responsibilities as the 3GPP TSG CT Vice Chairman. Dr. Ming Ai will be trained to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as TSG CT Vice Chairman.

Sincerely yours,

Ying min Wong Yingmin Wang

Vice CTO

Brief CV of Ming Ai

Mr Ming Ai has been working for CATT since 1998.

He has 16 years' experience in wireless mobile communication technology research and standardization, and has 7 years' experience in broadband data communication system including technology research and equipment development.

He received his Doctor degree from Beijing University of Posts and Telecommunications.



He was elected the Vice Chairman of TSG CT, March 2018.

2018 - Present	Director of Core Network Standard
	Focused on Standardization of 5G core network and beyond; contributed a lot
	on many topics: eLCS(rapporteur), CIoT, eSBA, eNA, EC and etc.
	Prime delegate in 3GPP CT, SA and SA2.
	Delegate in ITU-T ML 5G.
2015 - 2017	Senior Standard Engineer, Project Manager
	Focused on Standardization of 4G and 5G core network; contributed a lot on
	many aspects of 5G_Ph1, e.g. 5G architecture, Mobility Management and etc.
	Prime delegate in 3GPP CT, SA, and SA2.
2005 - 2014	Standard Engineer
	Focused on researching standards and technologies of 4G and TETRA, and
	attending CT1 and SA2 as delegate since 2008, contributed a lot on NAS, EPS
	architecture/SAES, CS fall back, MTC, LIPA, DECOR, HL COM, eDRX,
	V2X and etc.
2003 – 2005	Senior Technical Manager of Technical Committee
	Focused on monitoring and analysing the communication technologies and
	their trends, including DSL, IP, MPLS, and 3G related.
1998 - 2003	Software Engineer, R&D Product Manager
	Focused on developing of broadband communication equipment, such as
	ATM core switch, MPLS router and Integrated Access Device.