



Intel Corporation
2200 Mission College Blvd.
Santa Clara, CA 95054-1549
USA

7th July 2015

NOMINATION FOR THE POSITION OF 3GPP TSG CT WG1 Vice Chairman

Dear Susanna (Susanna.Kooistra@ETSI.ORG) and Frederic (Frederic.Firmin@ETSI.ORG),

As continuing commitment to 3GPP, Intel would like to nominate Mr Chen-Ho CHIN – representing Individual Member "Intel Corporation (UK) Ltd" and project partner "ETSI" - as a candidate for the position of 3GPP TSG CT WG1 vice chairman in the coming CT1#93 elections in August 2015.

Chen-Ho has over 30 years working experience in telecommunications. He graduated with honours from Liverpool University, UK in 1979. After over 10 years working on fixed telecommunications systems, Chen-Ho in 1990 moved to mobile telecoms and GSM. His work in mobile telecoms since then has covered standardisation, system engineering, design and development, integration, conformance testing and inter-operability testing. His standards work began with his involvement in GSM, in 1990, in SMG3 WPA, and since 2000 he has been working in 3GPP's UMTS system and standardisation and since 2006/7 been working on 3GPP's LTE system design and standardisation. Attached is a brief resume of Chen-Ho.

If elected, Chen-Ho will strive to ensure that the development of the 3GPP specifications continues in an efficient, fair and productive manner. Intel will provide all the necessary support for Chen-Ho, to allow him to undertake the role and responsibilities.

Chen-Ho is informed about and will be trained to comply with the applicable antitrust/competition laws and regulations of relevant jurisdictions and he will, if elected, comply with such laws while acting in his capacity as vice chairman of 3GPP TSG CT WG1.

Yours Sincerely,

A handwritten signature in blue ink that reads "Asha R Keddy". The signature is written in a cursive, flowing style.

Asha R Keddy
Vice President, Platform Engineering Group
General Manager, Next Generation and Standards (NGS)

Brief CV of Chen-Ho CHIN

- Graduated in 1979 from University of Liverpool, UK in Electrical and Electronics (BEng, Hons). From 1979 till mid-1984 work on telecom electronic switching exchanges, its development, integration and testing.
- Mid-1984 to 1989 system engineering, design and development of two of the first digital switches (that of British Telecoms and of ITT's). ITT's digital switch was later to be Alcatel's System 12, one of the first digital telephone switches to be operational and commercially deployed. System 12 was the first digital switch based on distributed switching.
- End 1989 to 1992 moved from fixed to mobile telecoms, joined the starting up of GSM. Engaged in mobile handset development, later joined Detecon/Deutsche Telekom system design and specification and standards work within SMG3. Co-edited GSM's 04.08 (clause 5) and 08.08. Proactive in early work on mobile requirements in idle (which was the precursor to 03.22 and later 23.122). Deutsche Telekom's D1 GSM network was the first 2nd generation digital mobile system to be operational. SMG's standardization work would later to be 3GPP standardization work.
- 1992 to 1995 system engineering, design, implementation, integration of Alcatel's GSM Base Station Controller (BSC) based on Alcatel's System 12 switch.
- 1996 to 1999 moved to satellite mobile communication systems. Mobile satellite intended to plug the coverage gaps of GSM. Led many of the system design of the Layer 3 signaling controllers based on GSM/GPRS NAS. Represented mobile satellite organization in 3GPP.
- 2000 to 2003 returned to terrestrial mobile telecoms and 3GPP system work. Attended 3GPP CN1 since its formation. Active engagement in much of the R99, Rel-4 and Rel-5 of 23.122 and 24.008 GSM/GPRS & UMTS standards work.
- 2003 to 2005 Mobile conformance, inter-operability and handset testing prior to deployment and rollout of UMTS.
- 2005 – 2007 rejoin standards work in 3GPP CT1 (just as it was re-organized from 3GPP CN1). Main focus area in NAS specifications, but was also involved in IMS taking on rapporteurship of the IMS CSItem WI.
- 2007 – 2011 served as Vice-Chair of CT1. Chaired most of the sessions on non-3GPP access as well as chairing many of the NAS sessions, coinciding with the high Stage 3 SAE workload. Focus lead to timely completion of non-3GPP access specification. Started and held rapporteurship of TS 24.302.
- 2011 – 2013 chaired the CT1 IMS breakout sessions even though not an official of CT1. Proactively supporting CT1 chair and the SAE Rel-10, Rel-11 work as well as contributing to the changes/add-ons for realizing M2M/MTC.
- 2013 till present Vice chair of CT1. Chaired CT1 sessions in NAS and IMS. Contribute actively to progress of NAS protocol development and non-3GPP access Stage 3 specifications. Holding rapporteurships of 24.007, 24.008, 24.302.