



15th July 2011

To: Susanna Kooistra / Issam Toufik
ETSI, 3GPP Mobile Competence Centre
650, route des Lucioles
06921 Sophia-Anitipolis, Cedex, FRANCE

Nomination of Kevin Lin as 3GPP TSG RAN WG4 Vice Chairman candidate

Dear Ms. Kooistra and Mr. Toufik,

On behalf of NEC, I am pleased to nominate Dr. Kevin Lin as a candidate for the Vice Chairman position of 3GPP TSG RAN WG4. Kevin represents Individual Member NEC Corporation, ETSI.

Kevin received his Bachelor's degree in communication engineering in 2000, Graduate Certificate of telecommunication engineering in 2001 and Ph.D. degree in electrical engineering in 2005 all from RMIT University, Melbourne, Australia.

He joined NEC Australia Mobile R&D division in 2006 as a system engineer and worked in various research and development projects for wireless terminals. Technical involvement covered mobile platform system design, Layer-1 signal processing algorithms development from the early stage of LTE standards. He is also the key engineer responsible for ensuring platform products comply and satisfy 3GPP requirements.

Since early 2008, Kevin worked on technical contributions to 3GPP and joined the NEC 3GPP delegation team in March 2009 and has been regularly and actively participating in 3GPP TSG RAN WG4 meetings. He is now the lead delegate for NEC in RAN4 and a regular attendee to 3GPP TSG RAN Plenary.

Kevin's extensive contribution to LTE standards development covered topics includes:

Radio Link Monitoring requirements, smart power control schemes (Rel-9) / RF power setting requirements (Rel-10) for Home BS, demodulation and CSI performance requirements for single-carrier, and more recently LTE-A carrier aggregation, eDL-MIMO and eCIC work items in Rel-10. He also was the main driver and coordinator to the definition of performance requirements for the UE-selected subband feature and test tolerance study for CSI cases. Since the RAN4#59 meeting in Barcelona, he has been chairing UE demodulation ad-hoc sessions and coordinating simulation campaign for the CA and eDL-MIMO work.

NEC will provide full support to Kevin, if elected, in his activities as Vice Chairman, as part of NEC's continued commitment to the success of 3GPP.

Yours sincerely,

Keiichi Miyahara
Corporate Chief Engineer, Network Platform Operations,
Carrier Network Business Unit, NEC Corporation
1753, Shimonumabe, Nakahara-ku,
Kawasaki, Kanagawa 211-8666
Japan
Tel. +81 44 455 8416
Fax +81 44 455 8423