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January 20, 2021

Ms. Susanna Kooistra
Mr. Joern Krause
3GPP MCC
650, route des Lucioles
06921 Sophia-Antipolis Cedex
FRANCE

Subject: Nomination of Candidate for the 3GPP TSG RAN Vice Chairman

Dear Susanna and Joern,

LG Electronics is pleased to announce that Mr. SeungJune Yi will stand for a vice chairman of TSG RAN at upcoming election in RAN#91 electronic meeting. SeungJune is representing LG Electronics, Inc., a member of TTA.

SeungJune graduated from Seoul National University in 1996 with a master degree of Electronics Engineering. He joined LG Electronics in 1999, and has since been working for standardization in the areas of radio interface protocols. He has more than 20 years experience in 3GPP.

Since 2000, SeungJune has been actively involved in RAN WG2 and RAN, and worked on various areas including UMTS, HSDPA/HSUPA, LTE, LTE-Advanced, and NR.

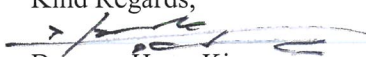
SeungJune has been served as a Vice-Chairman in RAN WG2 from 2011 to 2015. Based on his expertise in User Plane protocols, he chaired the User Plane sessions in RAN WG2 for various items.

In addition, SeungJune currently holds rapporteurships of three specifications, i.e. 36.323 (LTE PDCP), 36.360 (LTE LWAAP), and 38.323 (NR PDCP).

With his deep experience from 3GPP standards and expertise, we are confident that SeungJune will bring a very positive influence and contributions to TSG RAN.

LG Electronics will provide all necessary support for SeungJune to perform his jobs as a Vice Chairman of TSG RAN very successfully. LG Electronics will also support SeungJune to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as TSG RAN Vice Chairman.

Kind Regards,



Byoung-Hoon Kim
Senior Vice President
Head of Future Technology Center
LG Electronics, Inc.

SeungJune Yi: RAN Vice-Chair candidate



✓ 20+ years experience in 3GPP

- First RAN attendance in RAN#6 in Dec. 1999 (Nice, France)
- First RAN2 attendance in RAN2#12 in April, 2000 (Seoul, Korea)

✓ Working for multiple generations of 3GPP standards from 3G to 5G (UMTS, HSDPA/HSUPA, LTE, LTE-Advanced, NR)

✓ Vice-Chairman of 3GPP RAN2: 2011~2015

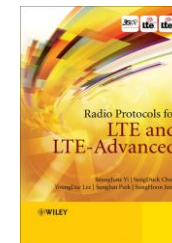
- Chairing User-Plane sessions

✓ Holding specification rapporteurships for three specifications

- 38.323 NR PDCP specification
- 36.323 LTE PDCP specification
- 36.360 LTE LWAAP specification

✓ Publishing book for 3GPP radio protocols

- "Radio protocols for LTE and LTE-Advanced" (2011, Wiley)



✓ Graduated in Electronics Engineering from Seoul National University