

July 9, 2017

Ms. Susanna Kooistra Mr. Kyoungseok Oh 3GPP Mobile Competence Center (ETSI) 650, Route des Lucioles 06921, Sophia Antipolis France

Nomination of Dr. Xizeng Dai as the candidate for Vice Chairman of 3GPP RAN WG4

Dear Susanna and Kyoungseok:

As an indication of strong and continued commitment to 3GPP, Huawei is pleased to nominate Dr. Xizeng Dai as a candidate for the upcoming 3GPP RAN WG4 Vice Chairman election in August 2017. Xizeng will represent HuaWei Technologies Co., Ltd, a member of CCSA.

Xizeng joined 3GPP RAN WG4 in 2008. Since then he has made significant contributions to LTE topics. From Feb. 2012 he chaired RRM and demodulation ad hocs. In August 2015, he was elected as Vice Chairman of 3GPP RAN WG4. Since then, he has been chairing LTE RRM and demodulation sessions covering many features to ensure their successful completion and NR RRM ad hocs to ensure good progresses, demonstrating his technical expertise, experience and consensus building skills. A short CV of Xizeng is attached.

We believe that Xizeng would fulfill his duties and achieve great outcomes in a fair and efficient manner with his strong technical background and skills, if elected. He'll receive all the necessary training to comply with all the applicable antitrust/competition laws and regulations while acting in his capacity as 3GPP RAN WG4 Vice Chairman.

Huawei will provide all the necessary support, resources to ensure that Xizeng fulfils his responsibilities as 3GPP RAN WG4 Vice Chairman.

Sincerely,

Wan Lei

Director of Wireless Standards Department

HuaWei Technologies Co., Ltd.

War lei

HUAWEI

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## Xizeng Dai

Xizeng Dai received MSEE from China Academy of Telecommunication Technology in 2004 and at the same time worked on IS-95 and CDMA2000 system development. He received Ph.D. of Electrical Engineering from Tsinghua University in 2008. And then he joined Huawei.

Since October 2008, he began attending 3GPP RAN WG4 meeting as the regular delegate and made significant contributions to LTE demodulation and RRM topics from Release 8 onwards. From February 2012, he chaired demodulation and RRM ad hocs including eICIC/FeICIC, CA, Small cell enhancement, dual connectivity, BS IRC receiver and RAN4#67 AH on LTE450 RRM in a fair and consensus-building manner to ensure the timely completion of those features. And he was the rapporteurs of UL 64QAM WI and performance part of small cell enhancement WI.

In August 2015, he was elected as Vice Chairman of 3GPP RAN WG4. Since then he has been chairing LTE RRM and demodulation sessions covering many features such as LAA/eLAA, eMTC/FeMTC, eNB-IOT, V2V/V2X, 4Rx CA, high speed performance enhancement, further indoor positioning enhancement, CRS-IM and SU-MIMO performance enhancement, SRS switching, MUST performance, etc to ensure their successful completion, and chairing NR RRM ad hocs to guarantee good progresses.

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