



Intel Corporation
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Hillsboro OR 97124

September 26, 2017

Ms. Susanna Kooistra
Mr. Maurice Pope
3GPP Mobile Competence Centre (ETSI)
650, Route Des Lucioles
06921 Sophia-Antipolis France

Subject: Nomination of Dr. Ana Lucia Pinheiro as candidate for 3GPP TSG SA WG1 Vice Chair

Dear Susanna, Dear Maurice,

On behalf of Intel Corporation, an ATIS 3GPP Individual Member, I am pleased to nominate Dr. Ana Lucia Pinheiro for the position of 3GPP TSG SA WG1 Vice Chair in the election during 3GPP TSG SA WG1#80 meeting, Nov 27 – Dec 1st, 2017 in Reno, Nevada, USA.

If elected, Ana will provide support for TSG SA WG1 Chairman and ensure efficient and successful progress of the TSG SA WG1 meeting and related activities.

Ana is informed about and aware of the antitrust/competition laws and regulations of relevant jurisdictions, and she shall comply with such laws while acting in her capacity as TSG SA WG1 Vice Chair.

Intel is fully committed to provide the necessary support and resources to ensure that Ana accomplishes the duties and responsibilities as the Vice Chair of 3GPP TSG SA WG1.

Find attached a short biography for Ana.

Yours sincerely,

A handwritten signature in black ink, appearing to read "Geng Wu", written in a cursive style.

Dr. Geng Wu
Head of Intel Wireless Standards
Intel Fellow
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Ana Lucia Pinheiro, PhD, MBA

Senior Member of Technical Staff at Intel Corporation

Dr. Ana Lucia Pinheiro is currently a Lead Systems Engineer in the Next Generation and Standards Group at Intel Corporation. Ana has almost 20 years of experience in standardization, research and product development in the wireless industry. At Intel, she is driving research and standardization on 5G technologies. Ana has been Intel SA1 delegate since 2015, where she has contributed towards many areas including 5G, V2X, and ProSe. In her previous role at Intel, she was a member of the RAN2 team. She currently also serves as an Intel delegate in 5GAA (5G Automotive Association), WG2 (C-V2X architecture).

Prior to Intel, Ana worked for ten years for InterDigital, where she contributed to end-to-end system design for UMTS (including UE, NodeB, and RNC) and LTE Protocol Stack. While at InterDigital, she contributed to 3GPP standards (mostly RAN2 and SA2) and ETSI TC M2M. Prior to InterDigital, Ana worked at Lucent Technologies in New Jersey, and at IBM, in Brazil.

Ana received her PhD from Rutgers University in 2000 and an Executive MBA from Hofstra University in 2006.

Ana is very passionate about coaching and mentoring other engineers and she volunteers a lot of her time towards such activities. When not solving complex problems at Intel or traveling to standards meetings, she enjoys gardening, jewelry making and spending time with family, friends and her dog Lulu.