
Lenovo.com

Lenovo HQ East, Building1,
No.10 Courtyard Xibeiwang East Road,
Haidian District, Beijing, China



Ms. Susanna Kooistra and Mr. Bernt Mattson
3GPP Mobile Competence Center
650 Route des Lucioles,
06921 Sophia Antipolis, FRANCE

Nomination of Dr. Emmanouil Pateromichelakis for 3GPP TSG SA WG6 VC

Dear Susanna, Bernt and SA WG6 members:

Lenovo is delighted to announce the nomination of Dr. Emmanouil (Manos) Pateromichelakis as candidate for Vice-Chairman in 3GPP TSG SA WG6. Manos represents Lenovo (Beijing) Ltd, a member of CCSA.

Manos holds a PhD and a MSc degree in Mobile Communications from University of Surrey, UK, as well as a BEng degree in Information & Communications Systems Engineering from University of the Aegean, Greece.

Manos joined the wireless communication industry in 2015 and has been with Lenovo since 2020. He has worked on a broad range of topics in wireless communications including slicing, RRM/SON, network optimization, AI/ML and support for vertical (e.g. V2X, IIOT) integration with 3GPP systems.

Manos has been an active participant of SA WG6 since the expansion of SA6 activities to application/edge enablement area, and he has been consistently contributing to numerous studies from Release 16, including vertical specific enablers (V2XAPP, UASAPP, FFAPP) and common services (EDGEAPP, SEAL, CAPIF). Manos has been also the rapporteur of the Release 18 work on application data analytics enablement (ADAES) and of the Release 19 and 20 work on AI/ML enablement (AIML_App, AIML_ph2_App). Manos is also the rapporteur of the Release 20 study related to Capability Exposure (FS_ICE_APP) and has been the moderator of the SA NWM discussion on 3GPP Exposure.

Throughout his time in 3GPP, Manos has demonstrated his technical and consensus-achieving skills and we are confident that he will perform his duties as vice-chairman in a fair and competent manner.

As a candidate for TSG SA WG6 Vice-Chairman, Manos has been trained to comply with all applicable antitrust/competition laws and regulations while acting in his capacity as Vice-Chairman. Lenovo is fully committed to supporting Manos in his tasks as Vice-Chairman of 3GPP TSG SA WG6.

Best Regards,

A handwritten signature in black ink, appearing to read "Weifeng", with a long horizontal stroke extending to the right.

Dr. Weifeng Zhang
Vice President, Wireless Standards and Research
Lenovo Research, Lenovo (Beijing) Ltd.

Manos Pateromichelakis - brief CV

Dr. Emmanouil (Manos) Pateromichelakis received his BEng degree in Information & Communication Systems Engineering from University of the Aegean, Greece, and his MSc and PhD degree in Mobile Communications from University of Surrey, UK in 2009 and 2013 respectively. Thereafter, for the period 2013-2015 he was working as Post-Doc Researcher in the at University of Surrey UK. Since 2015 he has been involved in 3GPP standards starting as a Senior Research and Standards Engineer in Huawei Technologies and was involved in numerous EU research projects and 3GPP standardization activities in both RAN and SA working groups.

Since 2020, he is a Senior Standardization Expert at Lenovo Germany, where he is Lenovo's 3GPP main SA WG6 delegate, and has regularly attended and contributed to SA and SA WG1.

Manos has been actively involved in SA WG6 since the expansion of SA6 activities to "application enablement" area, and he has been active contributor in numerous topics from Release 16 onwards including, among others, studies on vertical specific enablers (V2XAPP, UASAPP, FFAPP) and common services (EDGEAPP, SEAL, CAPIF). Manos has been also the rapporteur of Release 18 SID/WID on ADAES, Release 19 SID/WID on AIML_App and Release 20 SID/WID on AIML_App_Ph2. Currently, Manos is the rapporteur of the Release 20 study related to Capability Exposure (FS_ICE_APP) and has been the moderator of the SA NWM discussion on 3GPP Exposure.

Manos has the technical foundations to understand all of activities of SA6 and is committed towards promoting the application enablement frameworks to the verticals / OT players, as well as to better align SA6 activities with other SA WGs.