

3GPP MCC

Attn: Ms Susanna Kooistra
Mr. Kimmo Kymalainen

949, rue Albert Einstein
F-06921 Sophia Antipolis Cedex
FRANCE

Vienna, 23 March 2012

Subject: Nomination and support for 3GPP CT WG4 Vice Chairman Candidate

Dear Susanna, dear Kimmo,

On behalf of Deutsche Telekom AG, member of 3GPP through ETSI, I am pleased to announce that Yvette Koza will stand as a candidate for the upcoming election to the post of vice-chairman of 3GPP Technical Specification Group Core Network and Terminals Working Group 4 (3GPP TSG WG CT4) during the CT WGs meetings, 21 to 25 May 2012 in Kyoto/Japan.

Yvette has been involved in 3GPP for 9 years as Deutsche Telekom delegate. During that time she has been regularly and actively participating in 3GPP TSG CT WG4.

If elected Yvette will provide full support for the Chairman and will commit to ensure and progress in a fair and correct manner the work that CT4 has been presented with. Deutsche Telekom will provide Yvette with all the support she needs in order to perform the role effectively, as part of Deutsche Telekom's commitment to 3GPP.

Sincerely,

Johannes Achter

Deutsche Telekom
VP Standardization Management

Curriculum Vitae of Yvette Koza

Yvette currently works for Deutsche Telekom as Senior Standards Expert in the Strategy&Process Coordination of the International Standardization & IPR management department. Her main responsibility beside the standardization work in 3GPP Core Network and Terminals Working Group 4 (3GPP TSG WG CT4) includes Next Generation Networks and IMS for a Fixed Mobile Convergence project management. Yvette has experience in addition to MAP and GTP also in protocol development for SAE/LTE Core Network and IMS. She led various Telecommunication Projects in GSM. In her previous employment Yvette has 7 years experience as system analyst in Software Engineering.

Employment

2005- 2012 : Standards Expert, International Standardization & IPR management, Deutsche Telekom

1998-2005: Project Manager, System Technology, max-mobil

1991-1998: System analyst, Software Engineering/Electronic Data Processing

Standards Experience

GSMA:

Active member of GSMA in 1999

Active contribution in developing PRD related to CAMEL

3GPP :

Active member of 3GPPCT4 since 2003

Active contributions in various topics in SAE/LTE, IMS, Subscriber Data handling

Higher Education

Dipl.-Math. and Dr. Rer. Nat. degrees from the University of Technology, department Mathematics, Computer Science and Cybernetics, Ilmenau/Germany