第204回AC·Net例会(講演会)のご案内

車間通信:現状を踏まえて今後へ

Date/日時 平成26年6月2日(月) 15:30~17:00

Place/会場 大阪新阪急ホテル 2F「紫の間」

Language/使用言語 日本語

Abstract/概要

This talk will first give basic facts about vehicular networking - starting with applications and use cases of vehicular networking followed by an overview of the standardization activities. System level approaches will be covered and a brief comparison of V2V, V2R, V2I, as well as the deployment plans will be given. After this point, we hope to shift into an interactive mode with the audience trying to look into open issues and areas that require further research, and discuss what could be coming next regarding vehicular networking.

Speaker/講演者

Altintas Onur (アルトゥンタシュ・オヌル) 氏

トヨタIT開発センター 研究部 アルトゥンタシュ ラボ Toyota ITC Fellow

Biography/経歴

Onur Altintas is a fellow of Toyota InfoTechnology Center, Co. Ltd, in Tokyo. From 1999 to 2001 he was with Toyota Motor Corporation and from 2001 to 2004 he was with Toyota InfoTechnology Center USA, and was also a visiting researcher at Telcordia Technologies between 1999 and 2004. Dr. Altintas received his B.S. and M.S. degrees from Orta Dogu Teknik University, Ankara, Turkey, and his Ph.D. degree from the University of Tokyo, Japan; all in electrical engineering.

He is the co-founder and has been the general co-chair of the IEEE Vehicular Networking Conference (IEEE VNC).

He is an IEEE VTS Distinguished Lecturer.