

Vehicle to Vehicle Communication

Speaker: Professor Alex Grant



Abstract:

The world is on the cusp of widespread deployment of vehicle to vehicle communications for road safety applications. **Professor Alex Grant** will talk about some of the technical challenges and technology solutions for providing reliable communications in safety critical non line of sight conditions.

Biography:

Alex Grant is Director and Research Professor of Information Theory at the Institute for Telecommunication Research, University of South Australia. He is co-founder of **Cohda Wireless**, a leading developer of Safe Vehicle and Connected Vehicle design solutions and services for automotive wireless systems. He has published a book and over 150 technical papers. He holds several issued patents in the area of intelligent transport and wireless communications.

Venue:

Room 207,
Australian Graduate School of Entrepreneurship (AGSE) Building,
Swinburne University of Technology (Hawthorn Campus)
<http://www.swinburne.edu.au/campuses/hawthorn/documents/hawthorn.pdf>

Time and Date:

5:00 to 5:45 pm, Friday, 15th March 2013
Registration starts at 4:45pm

Light refreshments provided, No admittance fee, Public welcome

RSVP for catering purposes:

vts@ieeovic.org

Join us on:

