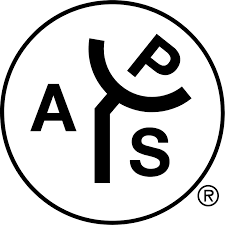
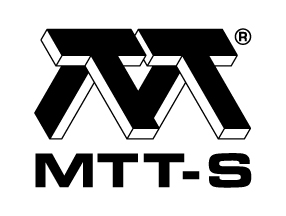
IEEE Victoria University Student Branch and AP-S / MTT-S Joint Chapter Victoria

Technical Lecture

Applications of future wireless communications :   
V2X and wireless communications for for Industry 4.0 including URLLC



**Presenter:** Dr. Ing. Thomas Haustein

Fraunhofer-Institut für Nachrichtentechnik, Heinrich-Hertz-Institut

Department of Wireless Communications and Networks, Germany

**Time:** 2:30 pm refreshments for 3:00 to 4:15 pm talk,

Friday, 20th April 2018

**Venue:**  Room 901 (CFL-FS0901) Lecture Theatre, Victoria University (City Campus),   
 301 Flinders Lane, Melbourne (entrance from 300 Flinders St or 301 Flinders Lane)

**RSVP:** For catering purposes please register at Eventbrite

(free event and guests welcome)

**Abstract:**

This presentation will cover upcoming 3GPP standardisation on V2x and wireless communications for for Industry 4.0 including Ultra Reliable Low Latency Communications.

**Biography:**

Department of Wireless Communications and Networks, Fraunhofer-Institut für Nachrichtentechnik, Heinrich-Hertz-Institut.

**For further information contact:**

Les Davey ([les.j.davey@gmail.com](mailto:les.j.davey@gmail.com)) or Enn Vinnal ([e.vinnal@ieee.org](mailto:e.vinnal@ieee.org)), IEEE AP-S / MTT-S Chapter, Victoria Section)