SEMINAR: Railway Systems Complexity and Management

PRESENTER: Professor Felix Schmid

Professor Schmid is the Education Director of the Birmingham Centre for Railway Research and Education and supervises research on railway capacity, systems engineering, human factors and railway control.

WHERE: 6.105
WHEN: 10.30AM, November 23, 2012
RSVP: smart-facility@uow.edu.au

TOPIC
This talk discusses a systematic approach to the analysis of railway system complexity, with a particular focus on interfaces and interactions. Case studies relate to conventional railways, high-speed railways, light rail transit and novel technologies.

For more information on SMART, visit: www.smart.uow.edu.au.