

Transport Infrastructure: Cross-Modal Safety Risk Assessment Principles

14th May 2025 18:00 to 19:30 UK time

Takis Kantartzis and Axel Kappeler of WSP will employ a simplified format accessible to all engineers and managers working in transport infrastructure (including early career professionals) to share cross-modal insights and expertise in engineering safety by exploring the similarities and differences between the governing risk evaluation and assessment (REA) principles for rail and road infrastructure in England – for rail this is the Common Safety Method (CSM-REA) and for strategic roads in England, governed by National Highways, this is GG104 Requirements for safety risk assessment.

The event is being hosted by WSP at their offices in Chancery Lane, London. There will also be a networking/social drinks reception after the presentation provided by SaRS.

This will be a joint in-person and online webinar event – registration to either attend in person or to join the webinar are provided below.

Our speakers are:

- Takis Kantartzis
- Axel Kappeler

Our speakers have more than 35 years' experience in Safety and Reliability. Their paper on cross-modal safety risk evaluation and assessment principles was published in Safety and Reliability Volume 42, 2023 - Issue 2-3: Railway Safety.

To register to attend in person please [click here](#). Please only register to attend in person if you are very likely to attend, as spaces are limited.

To register for the webinar please [click here](#).

The event is scheduled to start at 18:00 UK time and will last for about 90 minutes. A networking/social drinks reception will then follow.

Venue:

WSP Offices, 70 Chancery Lane, London, WC2A 1AF and online webinar

[Back to the SaRS Webpage](#)