

AGENDA

Insuring Future Mobility

Date de début : 20 Juin 2023 10:00

Date de fin : 20 Juin 2023 17:00

Lieu : London

Organisé par : Transport Studies Unit, University of Oxford

Source de l'information :

<https://www.eventbrite.co.uk/e/prince-conference-insuring-future-mobility-tickets-621645657897>

In-person conference exploring areas of motor insurance that are crucial when looking at future mobility innovations: (1) how the business of insurance might need to change moving forward; (2) how the liability landscape is changing; and (3) how insurers are learning as organisations.

Each of the three panel sessions will comprise of three panellists and a moderator. The panels are designed to explore different perspectives and be internationally comparative. Panellists and attendees will span industry, academia and government.

Agenda

10.00 - 10.30 – Registration

10.30 - 10.40 – Welcome – Prof. Tim Schwanen (TSU, University of Oxford)

10.40 - 11.15 – Keynote – Findings and reflections from the PRINCE project – Dr Johannes Kester (TSU, University of Oxford)

11.15 - 12.30 – Panel – Insuring Mobility of Tomorrow. With David Williams (AXA), Chris Moore (Apollo ibott) and Fernando Comenge-Fuentes (Allianz Partners).

Moderated by Sam Tiltman (Marsh)

12.30 - 13.30 – Lunch

13:30 - 14.45 – Panel – A New Phase of Liability in Mobility. With Alex Glassbrook (Temple Garden Chambers), Dr Nynke Vellinga (University of Groningen) and Jonathan Smart (Shoosmiths). Moderated by Tammy Coriely (Law Commission)

Johanna Smart (SHOOSMITS), Moderated by Family Society (Law Commission)

14.45 - 15.15 – Where Do You Stand? – Walk to the right if you agree and left if you disagree

15.15 - 15.30 – Coffee break

15.30 - 16.45 – Panel – Organisational Learning: Beyond Historical Data. With Rebecca Marsden (Oxbotica), Dr Christoph Lauterwasser (Allianz Center for Technology), and Dr Stève Bernardin (Gustave Eiffel University). Moderated by Dr Johannes Kester (University of Oxford)

16.45 - 17.00 – Closing Remarks

Informations pratiques :