

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> (<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 Goriely (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 :