

The prospective workshop on robomobile life or how to envision possible societal impacts of massively deployed automated mobilities

Hervé Philippe – French ministry for ecological transition

Scientific and technological progresses allow the design and the development of prototypes of automated vehicles at large scale. It is a breakthrough innovation on a massive scale. Many organisations throughout the world are competing and cooperating to meet this challenge. First legal implementations, for specific use cases and with very well defined operational design domains (ODD) are expected near 2030.

Besides those necessary and impressive efforts, which all aim at providing those new automated mobility systems, the French Ministry for Transport, University Gustave Eiffel and LAET have established in spring 2017 a permanent future workshop on « robomobile life », i.e. automated mobility life.

Its purposes are:

- to give to political, civil, economic, scientific and legal stakeholders dynamic visions on our societies beyond the 2050s, in which automated vehicles would be generalized,
- to enlighten their actions and their actual choices, by foreseeing as well as possible the opportunities and threats of this future, especially in the field of public action.

This presentation aims to present the participants, the working methods, the work themes and the results of this workshop as well as the next directions for coming year.

<https://www.mobilite-intelligente.com/politiques-publiques/vie-robomobile> (most pages are written in French but some are written in English)