

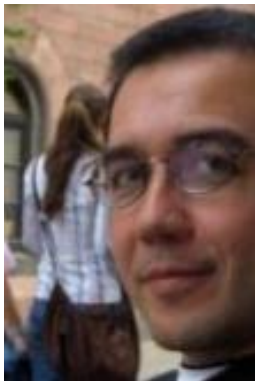
1. Essential reading



Mobilities by John Urry

By Javier Caletrió (Sociologue)
10 December 2012

Mobilities examines how transport and communication systems enable social relations at a distance and their implications for social inequality and alternative social and environmental futures. It outlines a sociology of the future based on the study of complex mobile systems.



Javier Caletrió

Sociologue

Javier Caletrió is the scientific advisor of the Mobile Lives Forum for the English-speaking world (BA Economics, Valencia; MA, PhD Sociology, Lancaster) . He is a researcher with a background in the humanities and social sciences. In addition, he also has a strong interest in the natural sciences, especially ecology and ornithology. His research lies broadly in the areas of environmental change and sustainability transitions, especially in relation to mobility and inequality. Javier was based at the Centre for Mobilities Research at Lancaster University from 1998 to 2017.

The same author [See all publications](#)



Harnessing social tipping dynamics for the ecological transition: the case of the electric car

Javier Caletrío



Ecotourism: Is my flying saving the planet?

Javier Caletrío



Mobility and disability

Javier Caletrío

To cite this publication :

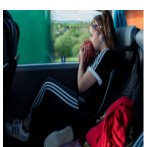
Javier Caletrío (10 December 2012), « Mobilities by John Urry », Préparer la transition mobilière. Consulté le 22 July 2024, URL: <https://forumviesmobiles.org/en/essential-readings/469/mobilities-john-urry>

Other publications



Mobility and job hunting: a digital barrier?

Christian Licoppe, Hélène-Marie Juteau



The "Macron buses," a low-cost mode of transportation put to the test of sustainability and desirability

Sylvie Fol, Amélie Amayen , Juliette Amster , Juliette Chilowicz , Marie-Anne Goujon, Anaëlle Gaulier , Léa Lambert



Narrative game - In 2061, what do young people prefer: physical mobility or virtual mobility?

Elsa Maury, Norbert Truxa, Nicolas Prignot, Pauline Lefebvre



Local policies of the mobility transition. The case of Belfort-Montbéliard

Robert Belot, Fabienne Picard, Régis Boulat, Bénédicte Rey