Autonomous Vehicles

Editors: Steven Van Uytsel, Danilo Vasconcellos Vargas

Publisher: Springer Nature Singapore

SharedIt links that enable readers to read the content online (read only, not downloadable) can be found below. SharedIt is different from Open Access. Further information about SharedIt can be found here: https://www.springernature.com/gp/researchers/sharedit

Front Matter (including Preface, Table of Contents, About the editors and authors) https://link.springer.com/book/10.1007/978-981-15-9255-3

Van Uytsel, S., Vasconcellos Vargas, D. (2021). Challenges for and with Autonomous Vehicles: An Introduction

https://rdcu.be/dS9Pl

van Wees, K.A.P.C. (2021). Technology in the Driver's Seat: Legal Obstacles and Regulatory Gaps in Road Traffic Law

https://rdcu.be/dS9Pp

Van Uytsel, S. (2021). Testing Autonomous Vehicles on Public Roads: Facilitated by a Series of Alternative, Often Soft, Legal Instruments

https://rdcu.be/dS9Pr

Van Uytsel, S. (2021). Different Liability Regimes for Autonomous Vehicles: One Preferable Above the Other?

https://rdcu.be/dS9Pt

He, S. (2021). Who is Liable for the UBER Self-Driving Crash? Analysis of the Liability Allocation and the Regulatory Model for Autonomous Vehicles

https://rdcu.be/dS9Py

Muckenhuber, S., Softic, K., Fuchs, A., Stettinger, G., Watzenig, D. (2021). Sensors for Automated Driving

https://rdcu.be/dS9PN

Vasconcellos Vargas, D. (2021). Learning Systems Under Attack—Adversarial Attacks,

Defenses and Beyond

https://rdcu.be/dS9PQ

Gopalswamy, S. (2021). Infrastructure Enabled Autonomy—Autonomy as a Service https://rdcu.be/dS9P5

Sarvi, M., Asadi, S., Van Uytsel, S. (2021). New Fixes for Old Traffic Problems: Connected Transport Systems and AIMES

https://rdcu.be/dS9Qe

Fenwick, M., Vermeulen, E.P.M. (2021). Organizing-for-Innovation and New Models of Corporate Governance in the Automobile Firm of the Future https://rdcu.be/dS9QE

Back Matter (Index)

https://link.springer.com/book/10.1007/978-981-15-9255-3