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Vehicles Dynamics and Propulsion Technologies

Guest Editor:

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Deadline for manuscript submissions: closed (1 March 2023)

Message from the Guest Editor

Papers are invited in all these areas (but are not limited to them), as they are multidisciplinary topics involving economic and vehicle aspects as well. Both theoretical and experimental works are welcome, especially those including validation with real-world data or experiments. Recently, interest in data-driven modelling, decision making, and traffic optimization has been raised; therefore, papers exploring the utility of vehicle dynamic control in these topics are also encouraged.

The topics of interest within the scope of this research topic include the following:

- Vehicle System Dynamics
- Vehicle dynamics control strategies
- Guideway-Vehicle coupling nonlinear dynamics
- Control and optimization of propulsion system
- Application of AI and Reinforcement learning to propulsion system
- Models, simulators, and test beds for propulsion system
- Automated driving and autonomous vehicles
- Risky behavior modelling and analysis for Propulsion system
- New vehicle design concept





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Message from the Editor-in-Chief

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