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# **Electric Vehicles Integration and Control in Smart Grids**

Guest Editors:

Prof. Dr. Zita Vale

Prof. Dr. João Soares

Dr. Hugo Morais

Deadline for manuscript submissions:

closed (15 February 2023)

### **Message from the Guest Editors**

This Special Issue will address all aspects related to the integration of electric vehicles in smart grids, with a special focus on control and management aspects.

The Special Issue welcomes original and innovative contributions regarding new models and methods, as well as real solutions and real-live experiences.

### Submission Keywords:

Advances in electric road systems

Autonomous EVs

Business models for EVs and their integration in smart grids

Charging infrastructure for EVs

Contactless charging stations and other innovative charging solutions for

EVs

Demand response interfaces and control for electric mobility

Electric bus and trucks

EV coordination with other distributed energy resources

EV fleets and large-scale integration for V2G

EV flexibility and demand response programs for EVs

Home and building smart charging control devices

Integration of electric vehicles in energy communities and collective self-

consumption

Light electric vehicles (LEV)

Robotized charging piles and parks with grid flexibility

Smart contracts for EVs

V2G, V2B, V2H, V2X











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### **Editor-in-Chief**

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## **Message from the Editor-in-Chief**

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