



## Advances in Public Transport Platform for the Development of Sustainability Cities

Guest Editors:

**Prof. Dr. Juan Manuel  
Corchado Rodríguez**  
corchado@usal.es

**Dr. Josep L. Larriba-Pey**  
larri@ac.upc.edu

**Dr. Pablo Chamoso Santos**  
chamoso@usal.es

**Dr. Fernando De la Prieta  
Pintado**  
fer@usal.es

Deadline for manuscript  
submissions:

**30 November 2020**

### Message from the Guest Editors

This Special Issue will pay attention to all those research approaches focused on the relationship between evolution in the area of transport with a high incidence in the environment from the perspective of efficiency, which has become one of the neuralgic centers of sustainability. It is about producing, consuming, and moving people and goods better, with fewer resources and less environmental impact.

Topics of interest for this issue include but are not limited to:

Public transport; Traffic management; Smart cities; Location-based systems; Expert systems; Routing algorithms; Recommender systems; Path planning and path finding; Users' profile analysis; Distributed systems and platforms; Smart city modeling and simulation; Smart mobility and transportation; Intelligent vehicles; Smart traffic system operations; Smart integrated grids; Intelligent infrastructure; Sensors and actuators; Data visualization; Cybersecurity; Blockchain.

Welcome to contribute!

