



Seminar Systems and Control Group - CIDMA

02 de junho de 2022, 11h30

Departamento de Matemática, Universidade de Aveiro Sala Sousa Pinto

Machine learning and urban mobility

Aicha Karite

Institute of Communications and Navigation, German Aerospace Center (DLR), Germany aicha.karite@dlr.de

Abstract

Urban mobility is described as the blood circulation of modern cities, a critical economic factor and facilitator of intelligent, sustainable development. Planning a smart city that offers effective and balanced solutions for urban mobility is one of the most pressing problems for cities around the world. In this talk I will be discussing urban mobility, a few challenges that face it and give an example of how machine learning is used to improve urban mobility.

This seminar was supported in part by the Portuguese Foundation for Science and Technology (FCT – Fundação para a Ciência e a Tecnologia), through CIDMA - Center for Research and Development in Mathematics and Applications, within project UIDB/04106/2020.



