



Webinar Systems and Control Group - CIDMA

04 de novembro de 2020, 16h00

Departamento de Matemática, Universidade de Aveiro

A Novel Paradigm for Bilevel Sweeping Control Problems

Nathalie T. Khalil

SYSTEC, Department of Electrical and Computer Engineering, Porto University khalil.t.nathalie@gmail.com

Abstract

In this talk, we merge two branches of control theory that have never been related: bilevel optimization with sweeping processes. More precisely, we present a time-optimal bilevel control problem with dynamics specified by sweeping processes at the low level. An instance of this range of problems arises in the motion control of a structured crowd in a confined space. We study the well-posedness of the problem and we establish the corresponding necessary optimality conditions.

Online session: https://videoconf-colibri.zoom.us/j/84855259177

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.



