Model Predictive Control

Prof. Daniel Honc, University of Pardubice

Speaker

Prof. Daniel Honc, PhD Head of Department of *Department of Process Control -University of Pardubice*, Pardubice (Czech Republic)

Date

29 June 2021 - 09:00 to 12:00 AM 30 June 2021 - 09:00 to 12:00 AM 02 July 2021 - 09:00 to 11:00 AM 06 July 2021 - 09:00 to 11:00 AM

Location

The workshop and the final exam will be online

Registration

Send your request of participation to <u>phd.energy@unipa.it</u> by June 27, 2021

Organized by

Ph D course in "**Energy**", cycle 36 Department of Engineering, University of Palermo

Workshop for PhD students and Research Fellows on "Model Predictive Control"

Model Predictive Control (MPC) is an iterative advanced modelbased control method optimizing the manipulatable inputs and predicted process behavior on a finite horizon. The strength of those methods lies in fully exploiting plant dynamics, flexibility in achieving complex goals under respecting process constraints. On the other hand, such methods are algorithmically complex, numerically expensive and their benefits depends mostly on quality of the process model.

At the workshop MPC will be introduced and explained – cost function formulation, predictor derivation, both analytical and numerical solution - for external description with transfer function and internal description with state-space model. Examples in MATLAB will be solved e.g. to demonstrate MPC parameters tuning to show their influence on the control responses. Also, sensitivity to measurement noise, model mismatch and disturbances will be discussed and demonstrated.

Program

■ 1st Day: introduction, problem formulation, cost function, predictor for state-space model, analytical solution

2nd Day: predictor for transfer function model, numerical solution – quadratic programming

■ 3rd Day: simulations in MATLAB, parameters tuning, sensitivity to noise, disturbance rejection. Tasks for final exam

4th Day: final exam

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