

Maja Trumić

Serbian, Italian, English, C++

majat@hotmail.rs

https://www.linkedin.com/in/maja-trumic-b5a514109/

Now

Bilateral Ph.D. student (3y) at the School of Electrical Engineering in Belgrade and the University of Palermo;

Research topics: adaptive control of soft robots (meet pneumatic GioSte in the picture :) ) and estimation of the stiffness in VSA driven robot's joints

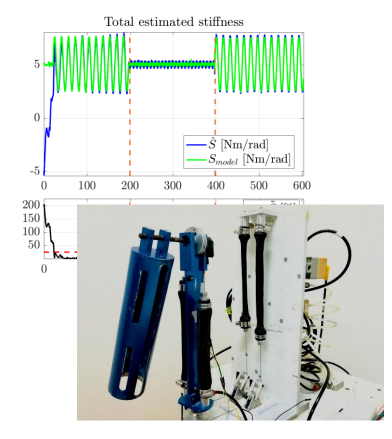
2017

M.Sc. in Electrical Engineering and Computer Science, ETF, Belgrade;

Master thesis done during the stay at Bosch GmbH in Bühl, Germany, on the wavelet analysis of vibrational signals from DC motors

2016

B.Sc. in Electrical Engineering and Computer Science, ETF, Belgrade; Thesis on the autopilot design and guidance law simulation for the short-range missiles



Scalogram of the bad motor

