# PMSM MODEL AND SIMULATION

## Objectives

The main objective of this lab is to model and simulate a PMSM in a EV application.

In this lab, you will have to modify the model of the EV already implemented and substitute the DC motor by a PMSM. Then, the system will have to be simulated in different conditions.

## Questions

The EMRAX motor 188, low voltage (<https://emrax.com/wp-content/uploads/2020/03/manual_for_emrax_motors_version_5.4.pdf>) is supposed to be used for this application.

Motor parameters:

|  |  |
| --- | --- |
| **Parameter** | **Value** |
| Rs | 0,8 m |
| Ld | 5,4 H |
| Lq | 6,0 H |
| Lambdam | 0,072 Vs/rad |
| Pole pairs | 10 |

Modify the model of the vehicle for a PMSM. Remember that you have also to modify the controller and the inverter.

1. Paste a picture of the implementation of the model of the PMSM, electric part, and electromechanical conversion part.

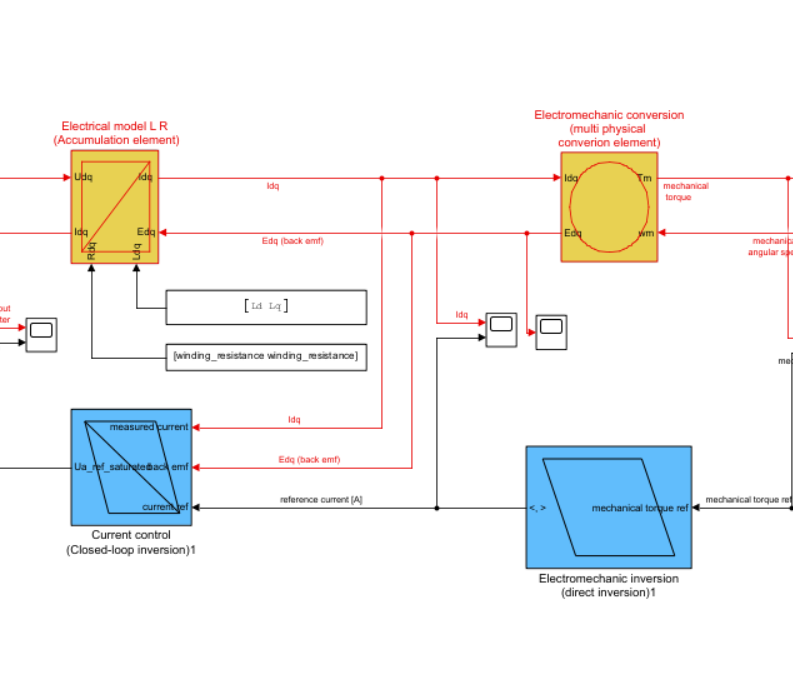


Figure 1, implementation of PSM motor, electrical and electrotechnical and its inversion’s blocks

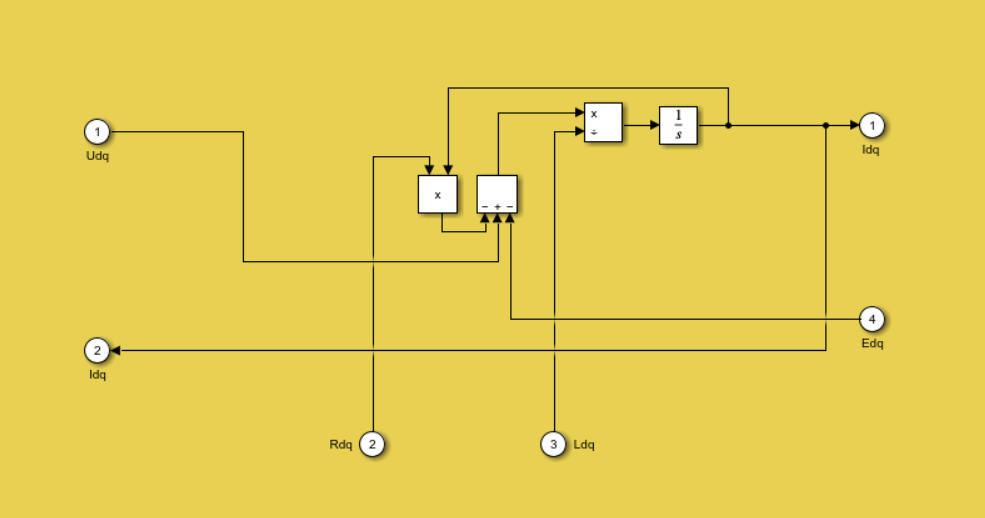


Figure 2, electrical model L R block

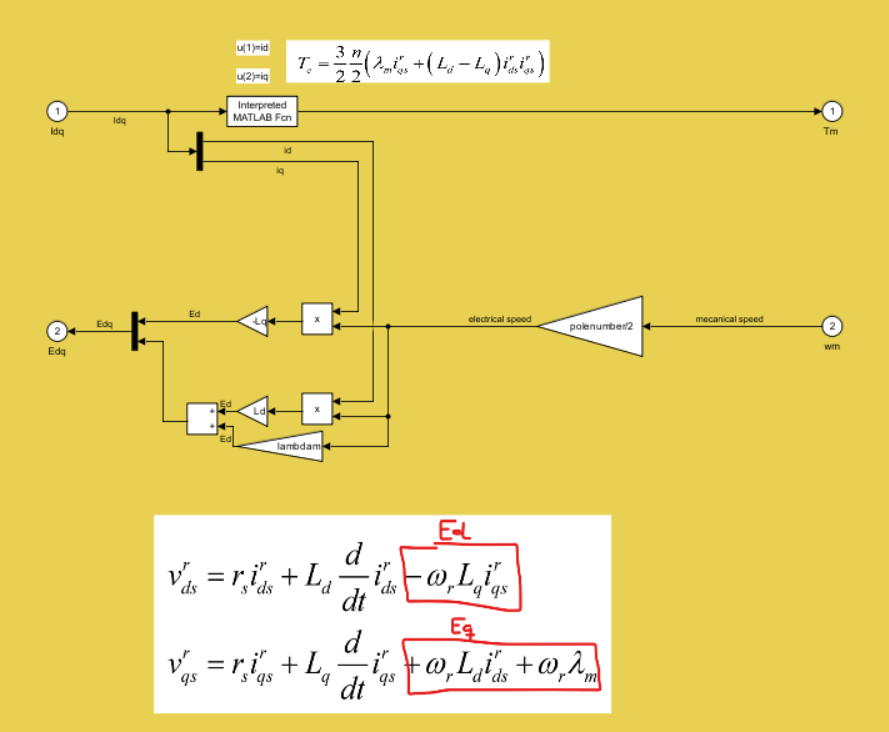


Figure , electromechanic conversión block

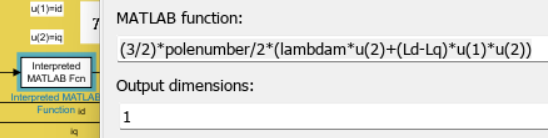


Figure 4, detail of interpreted matlab function for mechanic torque calculation from Idq

1. Paste an image of the implementation of the controller.

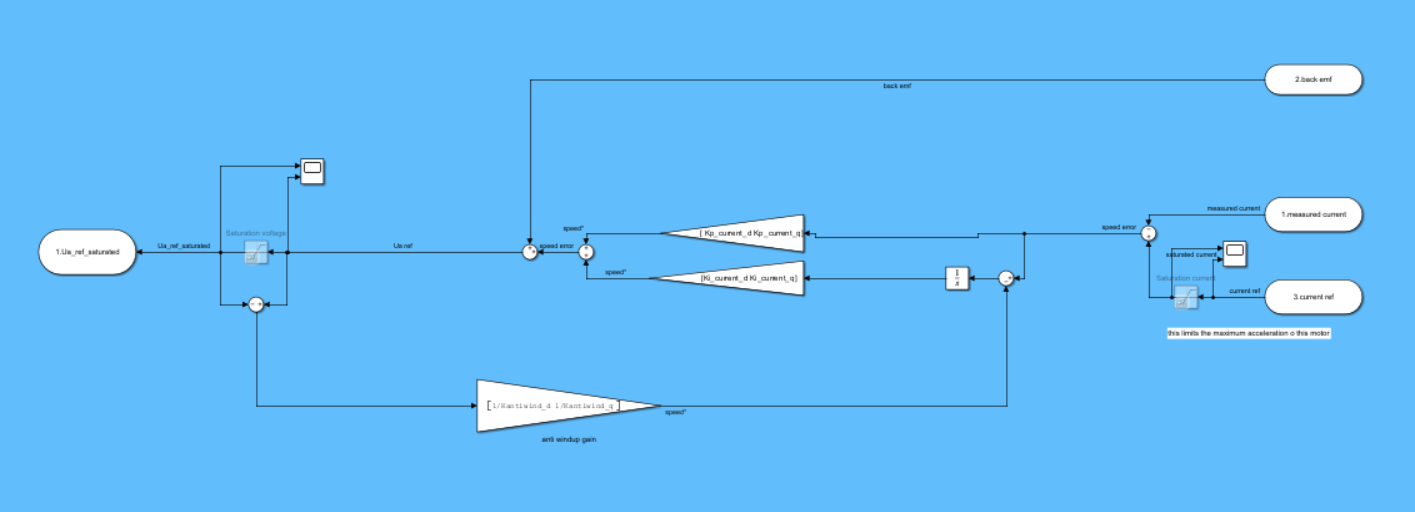


Figure 5, current control with current and voltage saturators disabled (antiwindup also disabled)

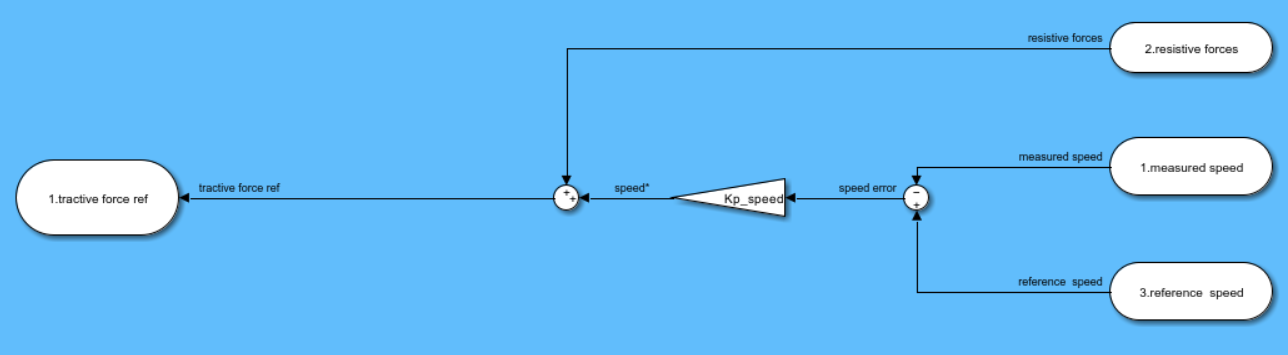


Figure 6, speed control, no saturation

1. Paste an image of the implementation of the modulator and the inverter..

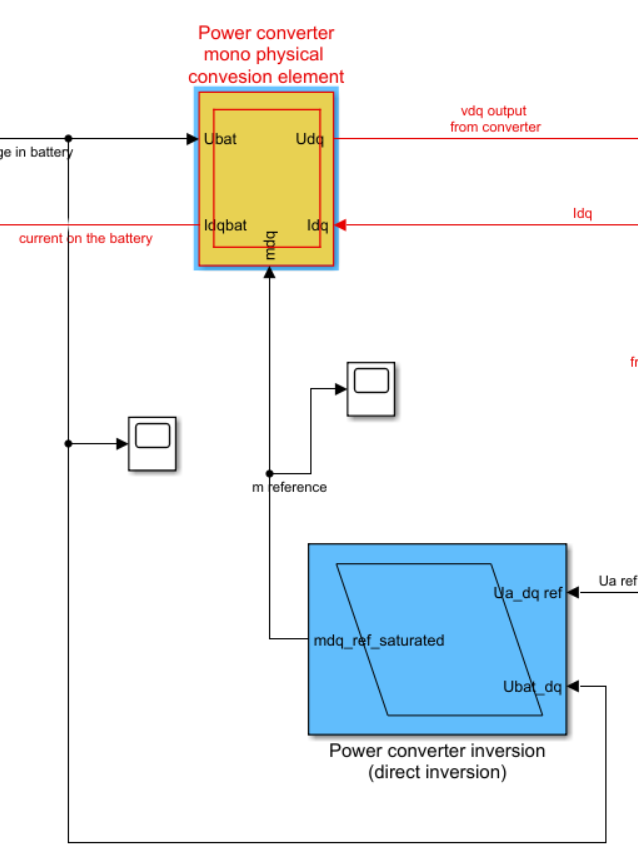


Figure 7, power converter block and its inversion

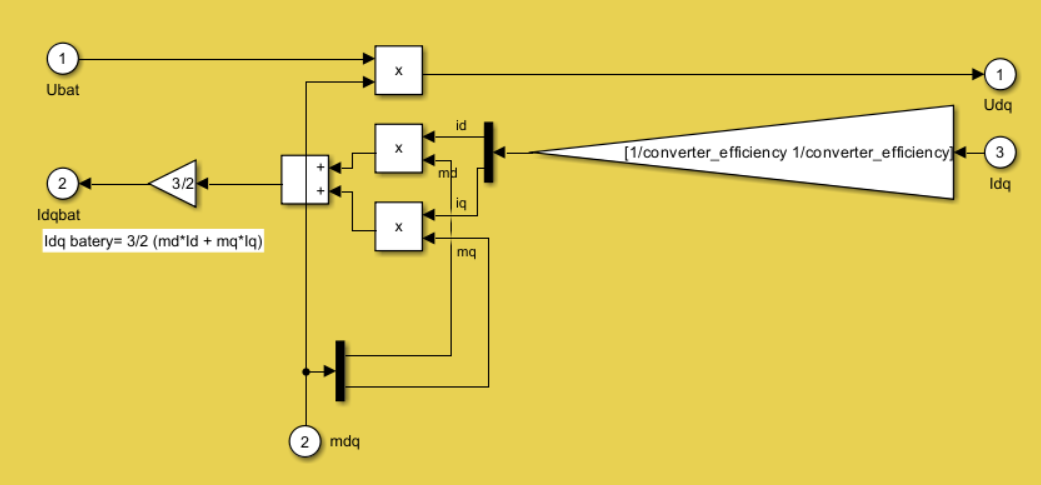


Figure 8, power converter block, from DC voltage to d-q transformed voltages

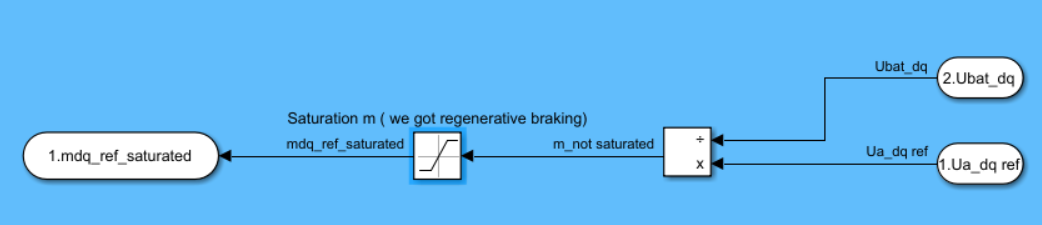


Figure 9, power converter inversión, to calculate duty cycle m from voltages  
(saturated from 1 to -1)

1. Explain and compute the tuning of the controller.

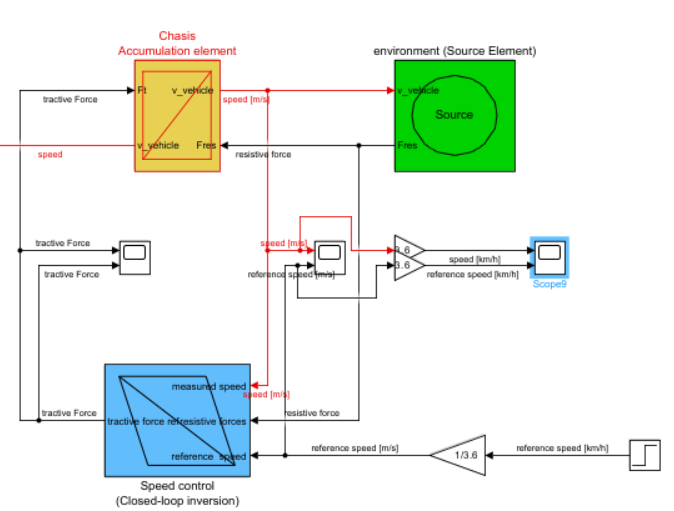


Figure 10, connection for the speed control tunning.

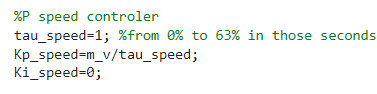


Figure 11, parameters for the slow speed control loop.

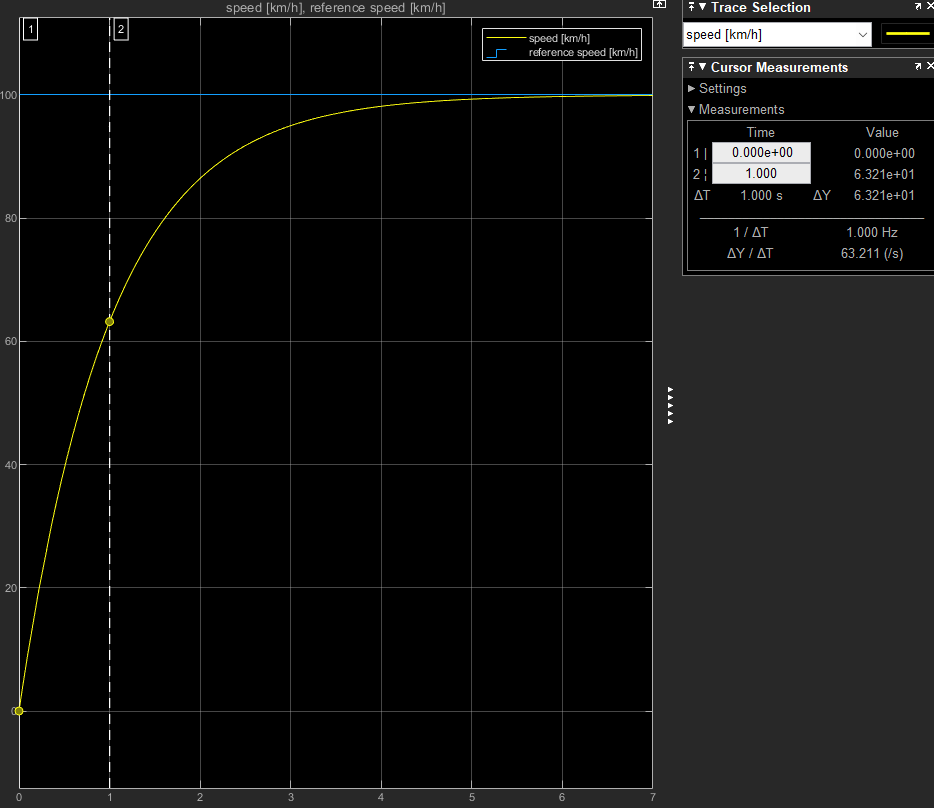


Figure 12, with a step of 100Km/h we reach 63km/h in exactly 1second, as intended.

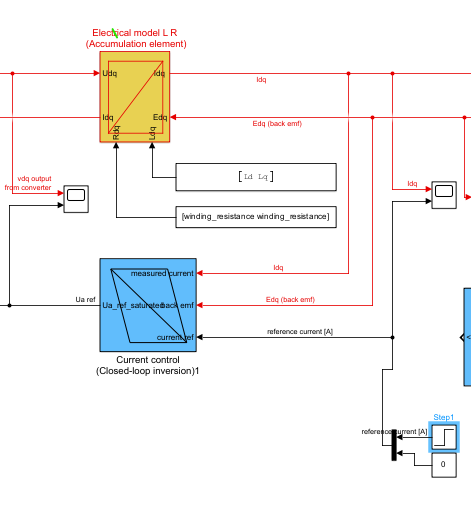


Figure 13, connection for the current loop tunning

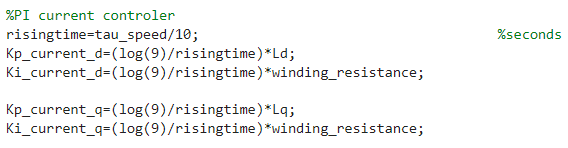
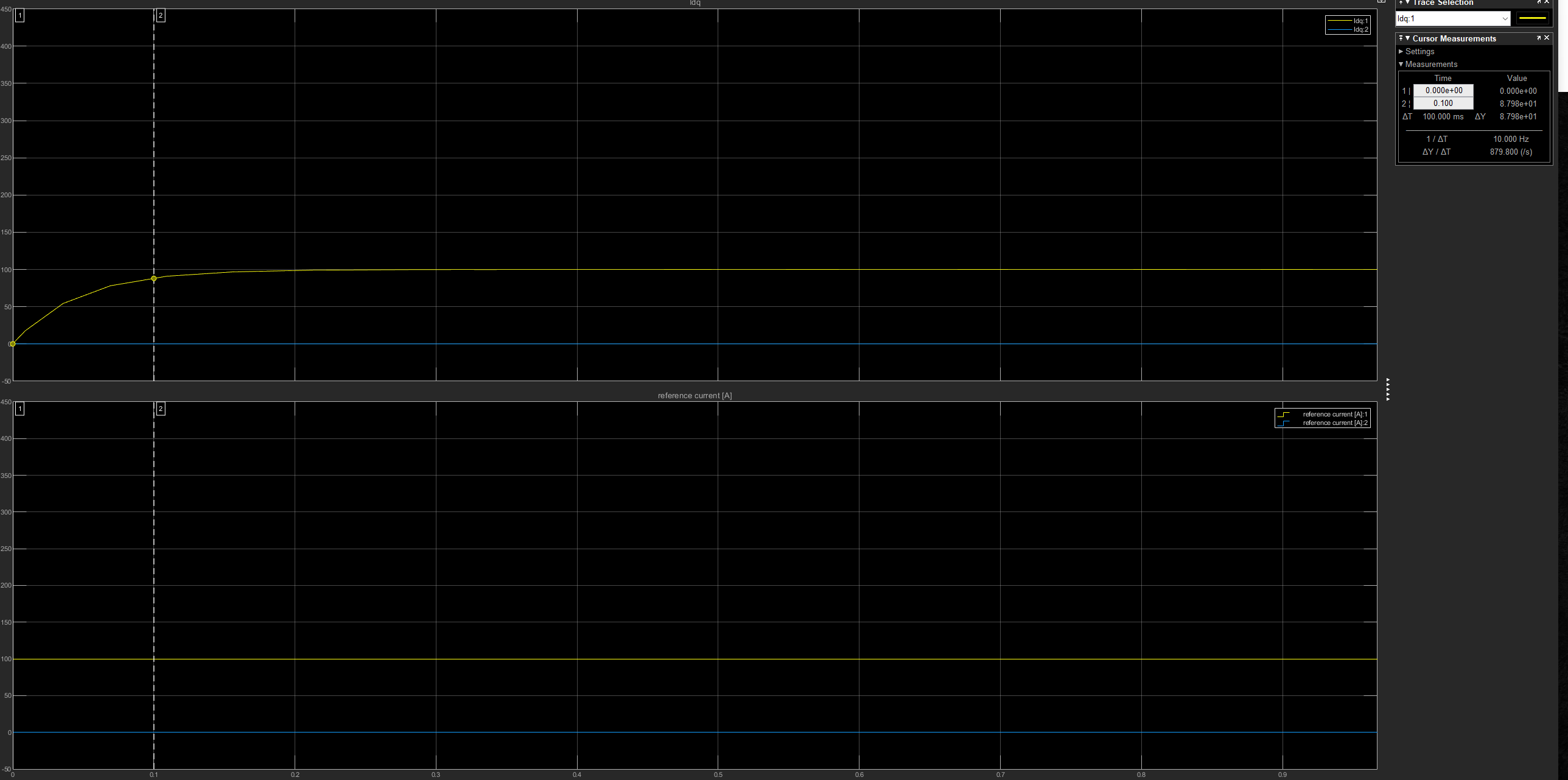


Figure 14, parameters for the fast current control loop (loop speed is 10 higher to correctly decouple both controls)



For the required performance,

|  |  |
| --- | --- |
| **Performance target** | **Target value** |
| 0 to 100 km/h | 7 s |
| Maximum speed | 120 km/h, at 0% grade |
| Grade at 80 km/h | 7,2 % |
| Maximum grade | 33 %, at 5 km/h |
| NEDC cycle | - |

1. Paste plots of voltage/current/vehicle speed showing that it can be fulfilled and explain why.

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