

3.1.2021

Motor

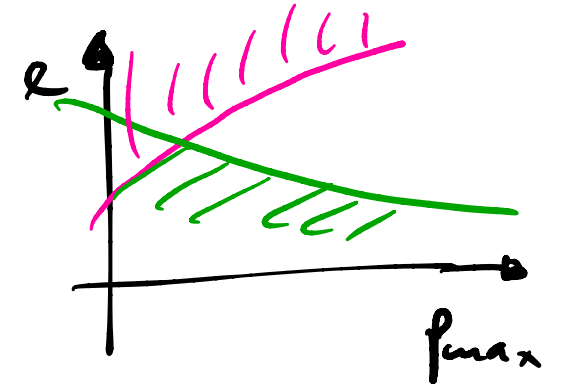
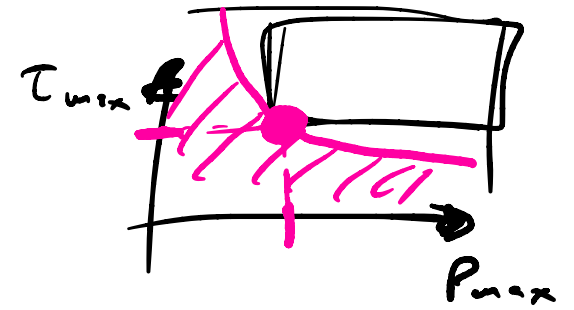
updates x-ray python

1.1.3 paper

To Do: complete GEN 2 Motor Model

No	x_{HOT}	x_{TR}	$x_{CONTROL}$	x_{MEC}	x_{DIS}	t_{cycle}
5	g	max SL	DV	g	g	
6	g	g	DV	DV	max SL	
7	max SL	max SL	DV COULD ADAPT 2-3	DV	gkn	
8	g	g	DV	DV	g	min
9	g	g	max SL	max SL	g	REQ
10	max SL	max SL	max SL	max SL	g	REQ
11	max SL	max SL	DV	max SL	g	REQ
12						

CLASSICAL OPTIM.



SPLIT

TO DO (7)

S_{17} : MODULATION / DECOMPOSITION / SUPPLIER problem: problem description

6: disturbance: ship motion robustness against perturbation

standardized - problem

R EQ R EQ

min

R EQ

ADG for R1.1.3 (with structural requirements)

This ADG is specific where a specific initial and position are prescribed

