Te: electrical torque, gen. by coils [Nm] lc: coil current [A] Tfr: rotor dynamic friction torque [Nm] Trb: torsion bar torque [Nm] angular velocity w: [rad/s] yrad: angular position [rad] angular position ydeg: [V] Ucci: current controller input Ucco: current controller output [V] [V] Ush: shunt voltage

CL: coil inductance [H]
CR: coil resistance [ohm]
RIN: rotor inertia [kg\*m²]
KTR: torsion bar const [Nm/rad]
BEM: back EMF const [V\*s/rad]
FR: rotor dyn. friction [Nm\*s/rad]
TRC: torque const [Nm/A]

Torque produced by coil current will rotate the rotor until it is balanced by the opposing torque of torsion bar, load and dynamic friction torque.

balance of force: Te=Ttb+Tfr

Te - (Ttb+Tfr)=0 -> no movement

