Point F **Subplot 1: Shear distribution** S (daN/m)-100 -200 0.5 2.5 Subplot 2: Bending moment distribution -100 -200 $Porsion - T (daN * m)^{ending}$ -300 0.5 1.5 2.5 **Subplot 3: Torsion distribution** -10 0.5 1.5 2.5 Position along the semispan - y (m)