Point S inv **Subplot 1: Shear distribution** Shear (daN)-50 -100 0.5 1.5 2.5 Subplot 2: Bending moment distribution Bending (daN \* m)-50 -100 0.5 1.5 2.5 **Subplot 3: Torsion distribution** Torsion (daN\*m)0.5 1.5 2.5 Position along the semispan - y (m)