

Figure 1: Body angle regimes (top) and trajectories of centres of gravity (bottom).

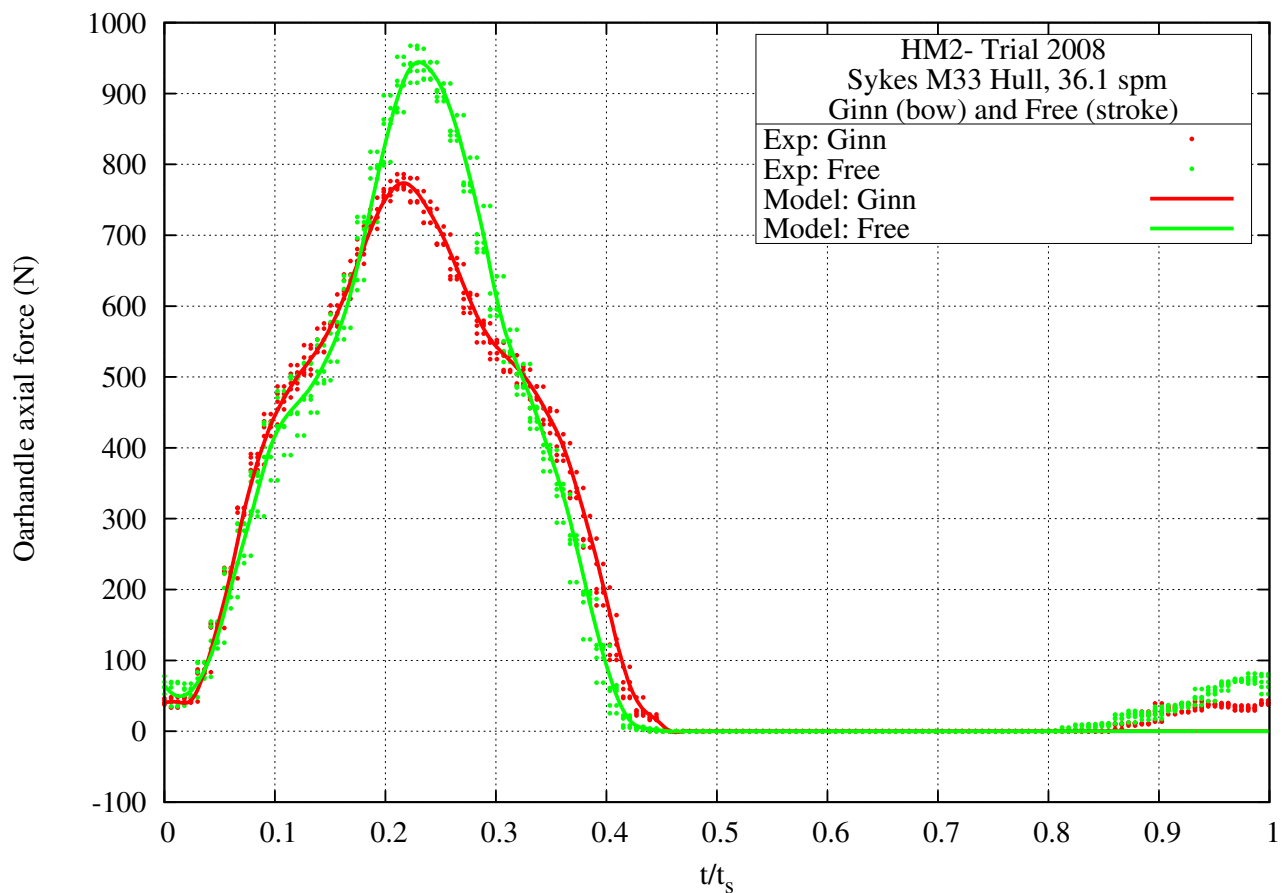
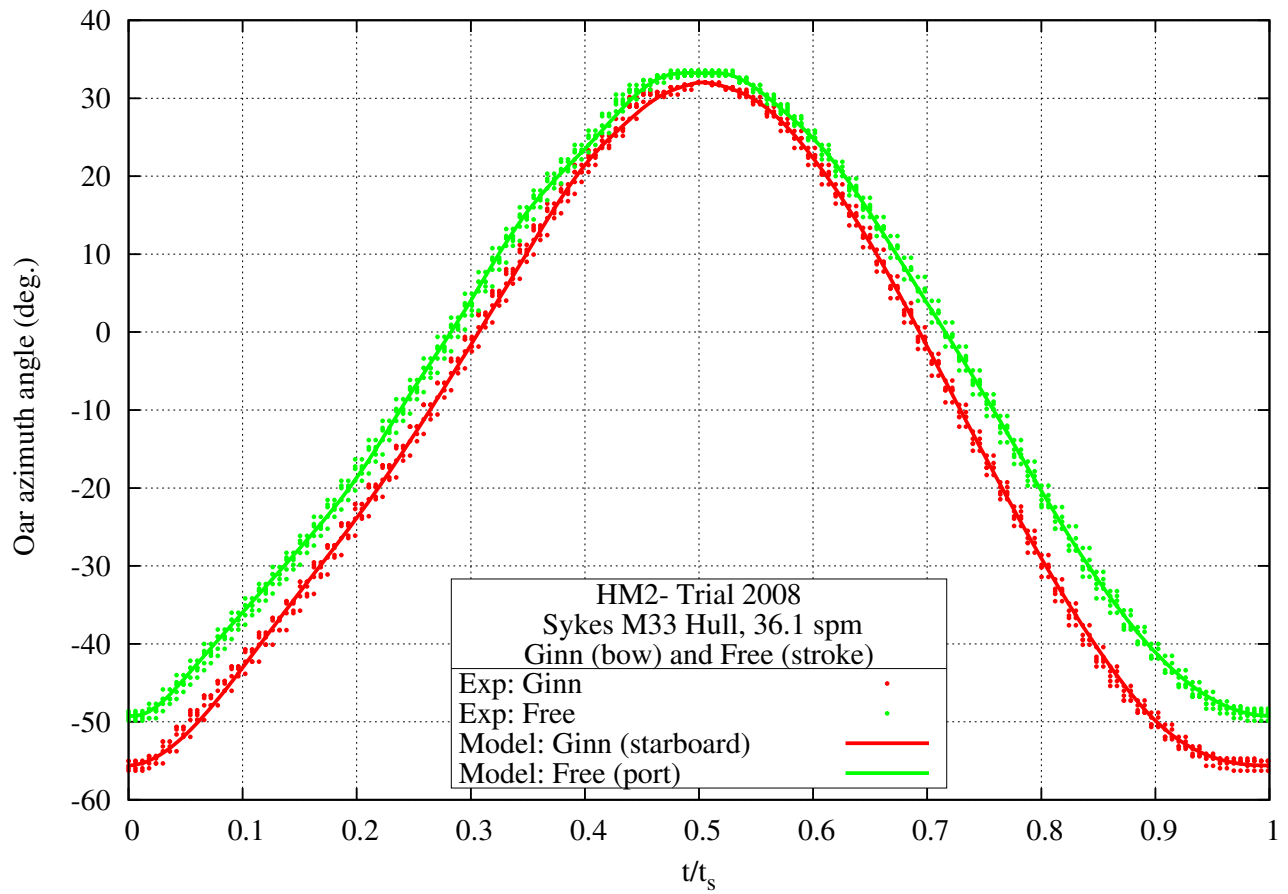


Figure 2: Oar azimuth angles (top) and axial oarhandle forces (bottom).

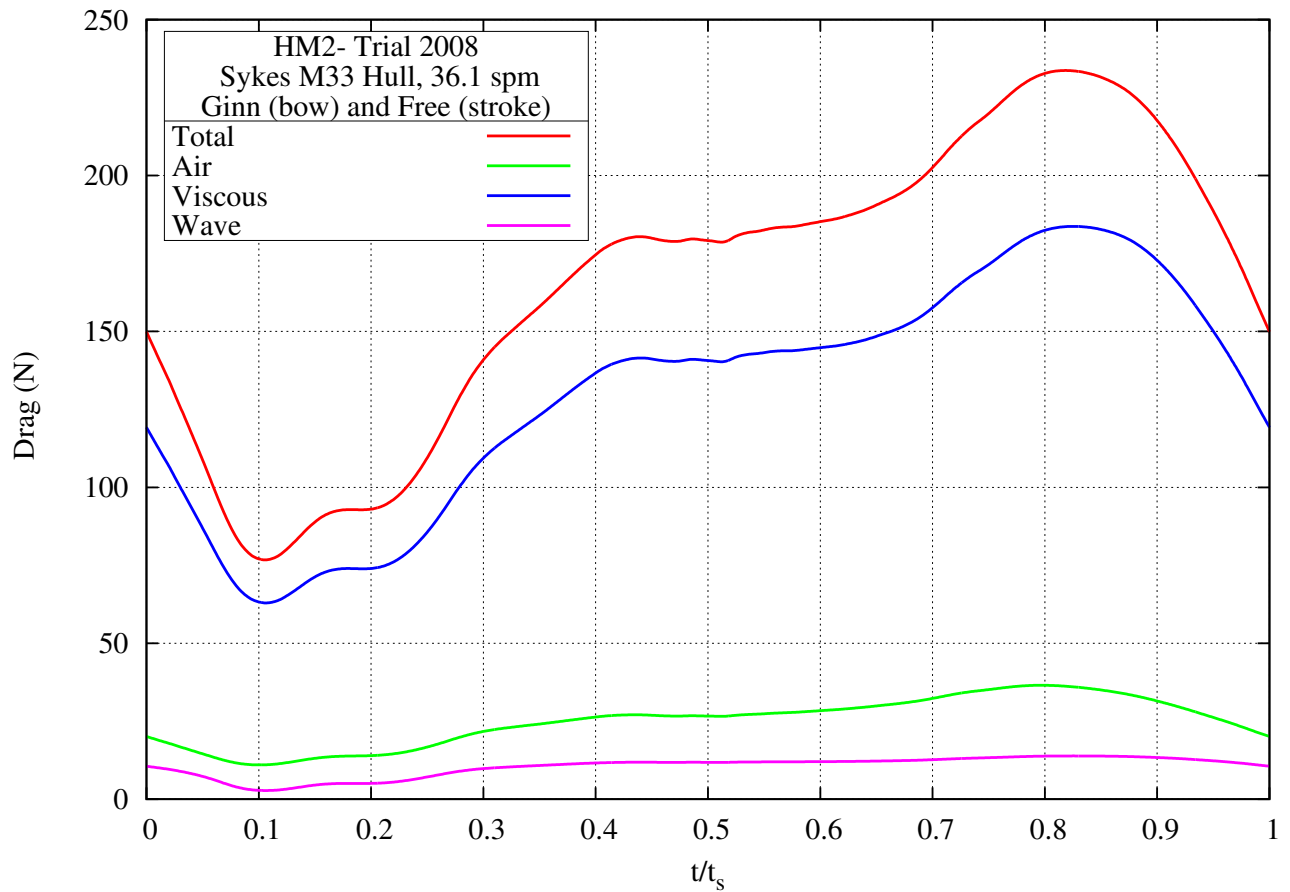
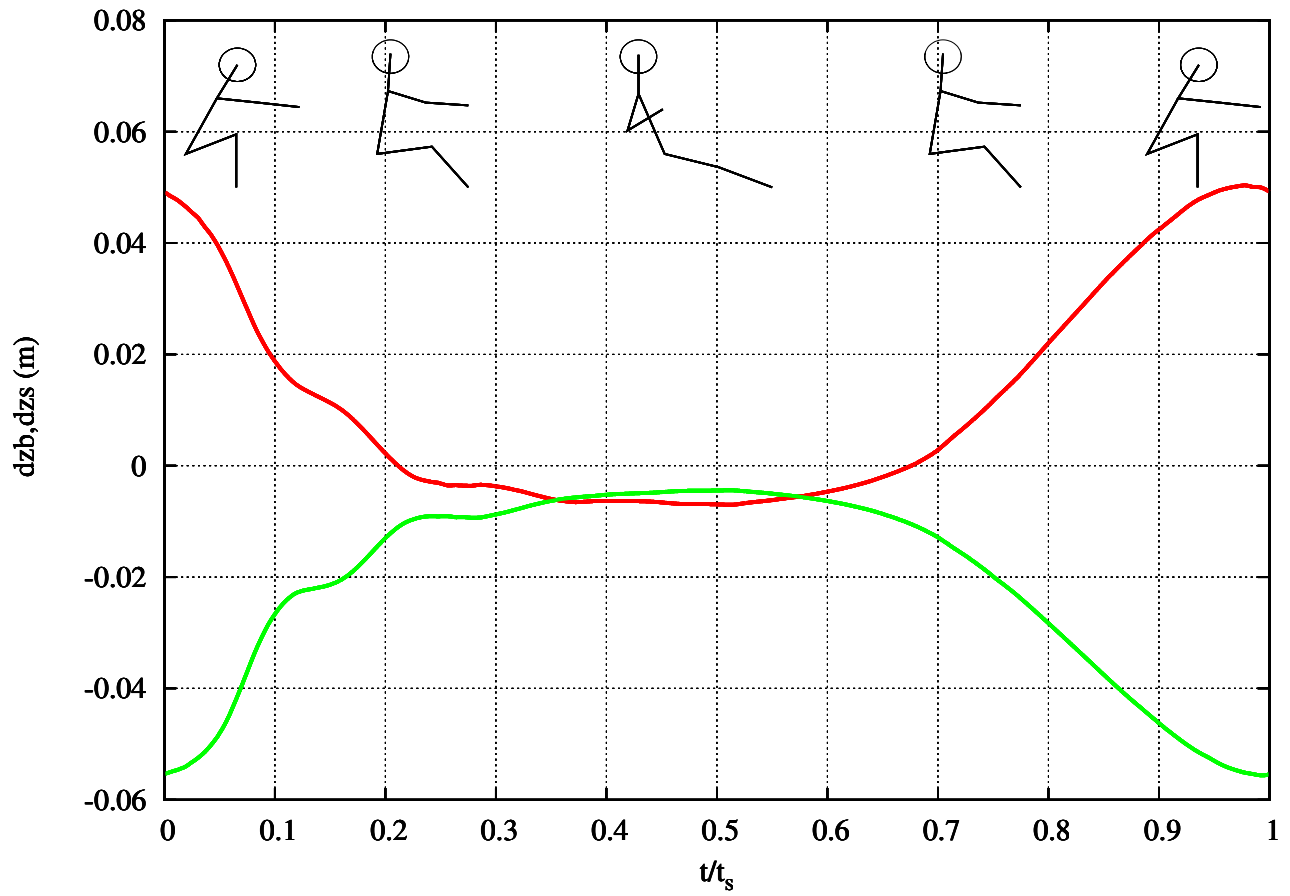


Figure 3: Predicted position of bow and stern (top) and drag components (bottom).

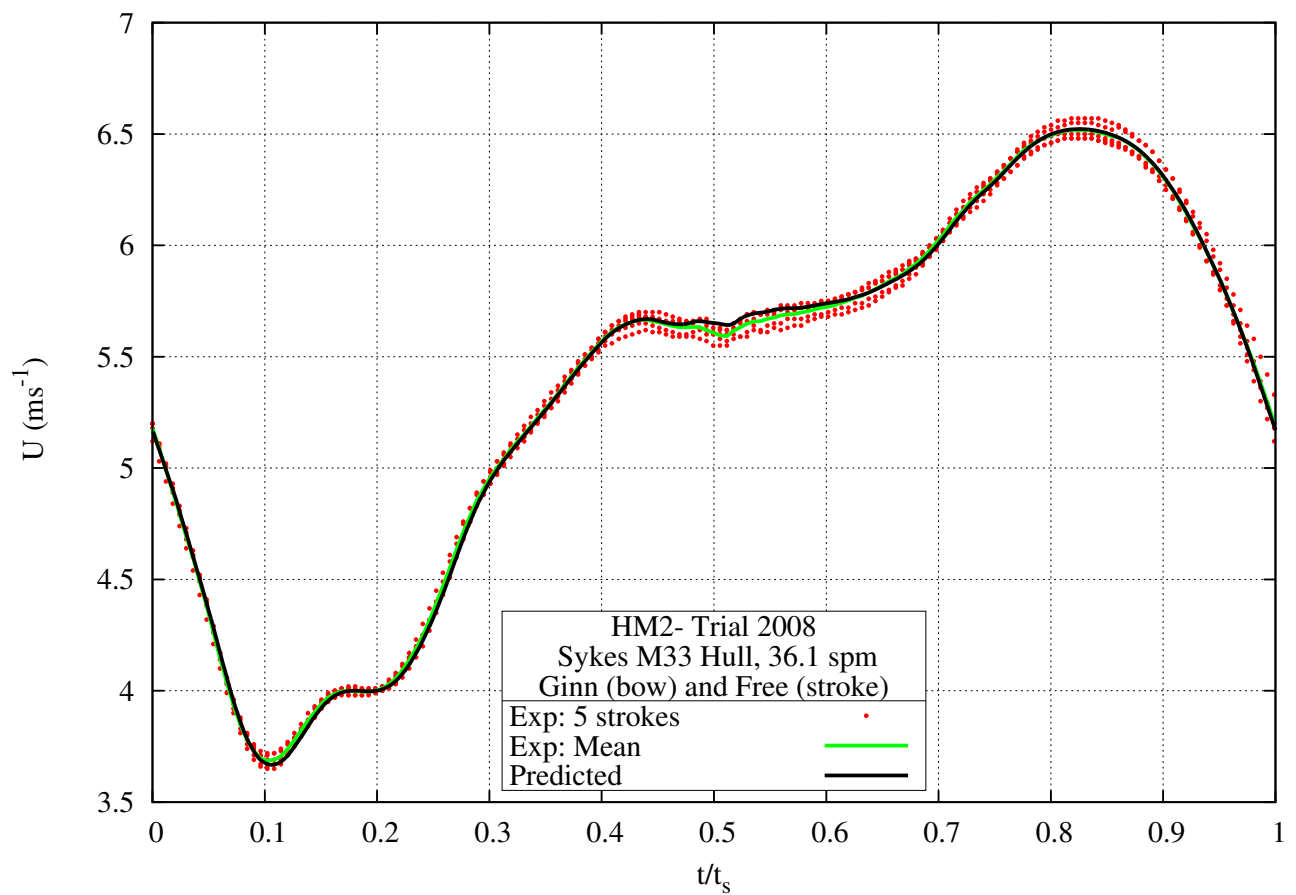
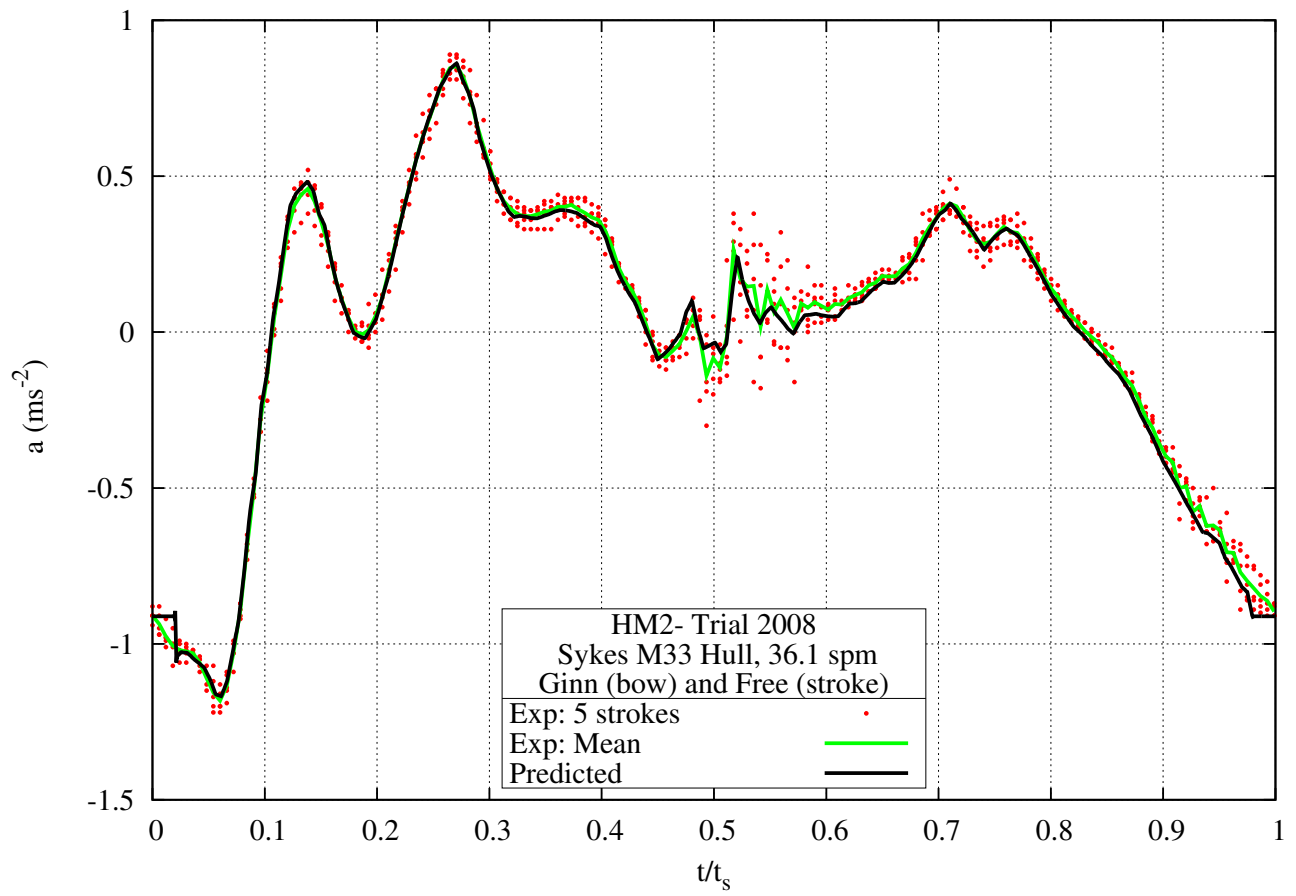


Figure 4: Predicted hull acceleration (top) and velocity (bottom).