Stahlplatte, Drehzahl 4Hz -20 80 20 60 100 40 10 8 F-absFit1 **Dataset**: LongAxisAngleVar_4 **Function**: 1/2*w^2*abs(sin(2*x/180*pi))*abs(lzz-lxx)*1/(2*rh)*scale Kraftamplitude Unwucht (N) **Chi^2/doF** = 1.6561e-01 $R^2 = 0.9804$ **scale** = 9.6796e-01 + /- 2.0914e-02Ixx = 0.001915 (constant) Izz = 0.009404 (constant) 6 rh = 0.1425 (constant) w = 25.13 (constant) $\begin{array}{c} - 0 \\ 100 \end{array}$ 20 40 60 80 Stellwinkel (Grad)