Pendel 50 10 40 20 30 1.5 1.5 — pendulumFit1 Dataset: Table1 2 **Function**: A*exp(-G*x)*sin(2*pi*f*x-d)+y0**Chi^2/doF** = 4.6797e-03 $R^2 = 0.9707$ $\mathbf{A} = 1.2917e + 00 + -4.0349e - 02$ G = 5.1706e-02 +/- 2.2245e-03 $\mathbf{d} = 5.0337e-01 +/- 2.3222e-02$ **f** = 5.5331e-02 +/- 3.0574e-04 Auslenkung (m) y0 = 4.1361e-02 +/- 7.4445e-030.5 0.5 0 -0.5-0.520 30 10 40 50 Zeit (s)