L scaling with T - exptrunc, mu = 5Fit: L =  $23011.53 / \text{Ts}^{(2.13+-0.06)} + (2.08e-01+-1.92e-06)$ data -0.6810-0.6811-0.6812log10(L) -0.6813-0.6814-0.6815-0.68164.2 5.0 3.8 4.0 4.6 4.8 4.4 log10(Ts)