(HETP vs. Flussrate) Messdaten $A = 0.039 \pm 0.018$ 0.06 Fit: HETP = A + B/Flussrate + C*Flussrate $B = -0.001 \pm 0.001$ $C = -0.028 \pm 0.027$ $R^2 = 0.153$ 0.05 0.04 HETP (mm) 0.03 0.02 0.01 0.2 0.6 8.0 0.4 Flussrate (mL/min)

van Deemter Plot