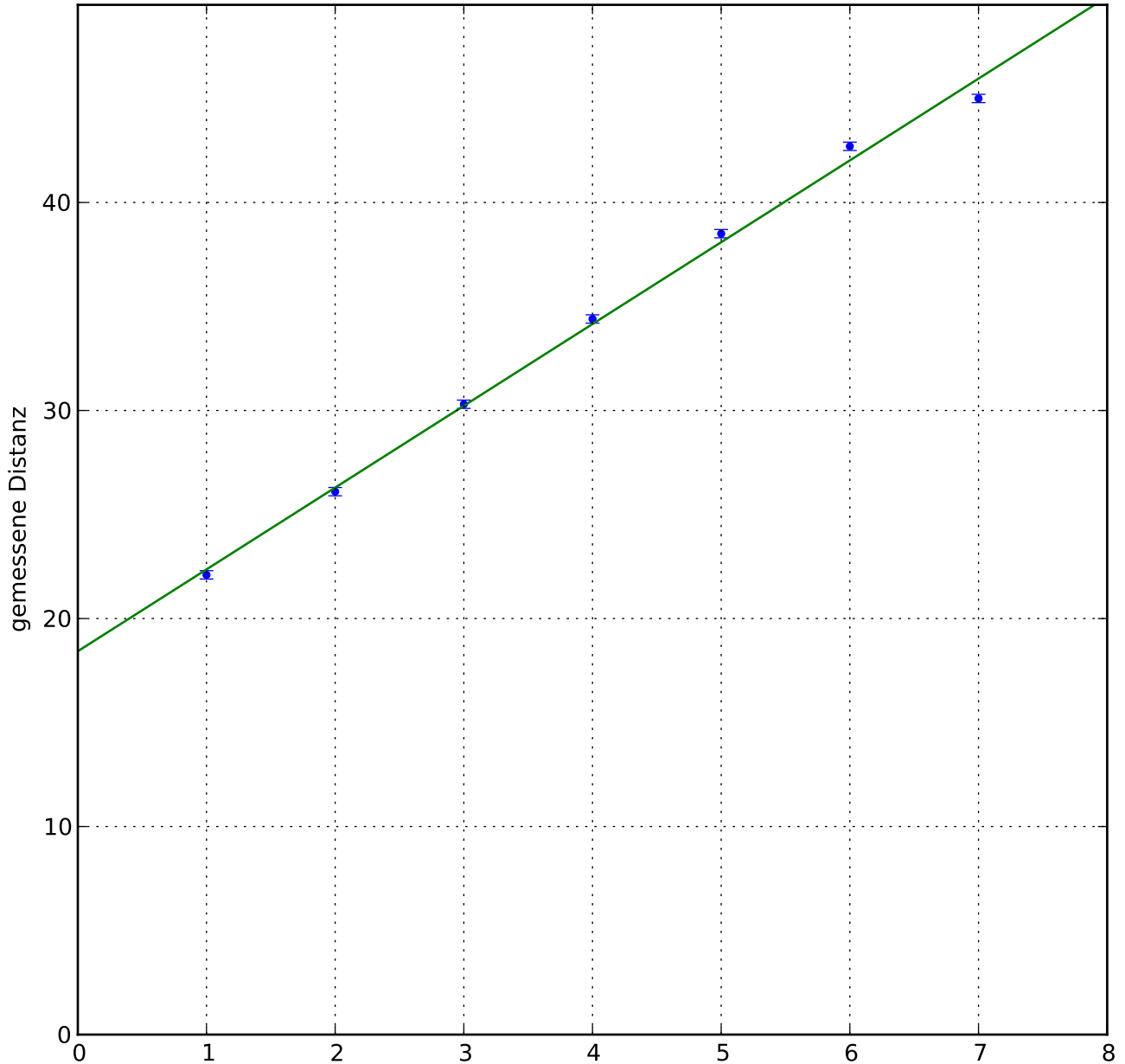


Quinckesches Resonanzrohr bei 4500Hz



$$a = 18.4285714286 \quad b = 3.93214285714$$

$$S_a : 0.493994546776 \quad S_b : 0.110460538711 \quad S_y : 0.584502230229$$

$$\lambda = 353.892857143 \quad S_\lambda = 0.198828969679$$