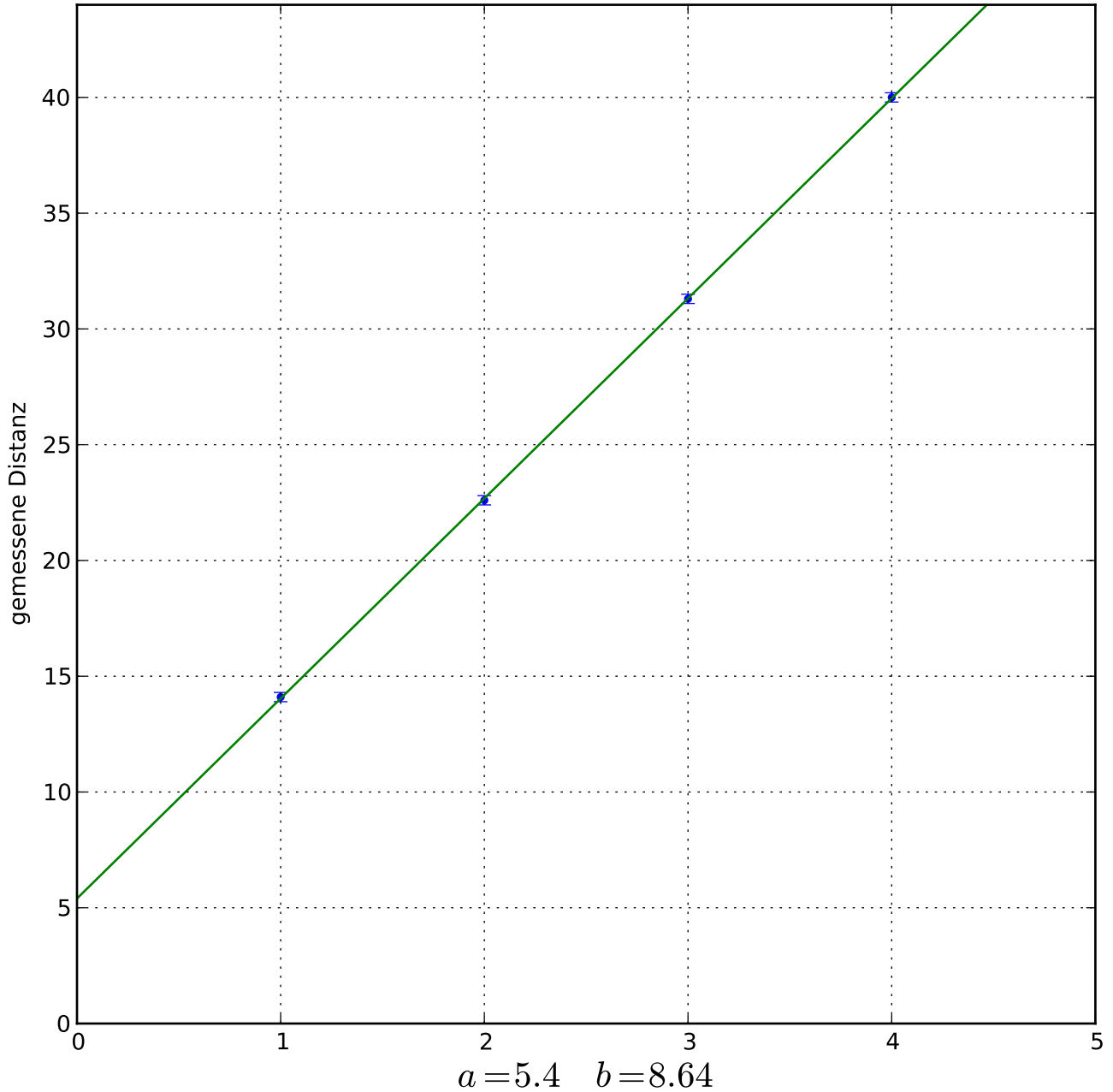


Quinckesches Resonanzrohr bei 2000Hz



$S_a : 0.094868329805 \quad S_b : 0.0346410161514 \quad S_y : 0.0774596669241$

$\lambda = 345.6 \quad S_\lambda = 0.0277128129211$