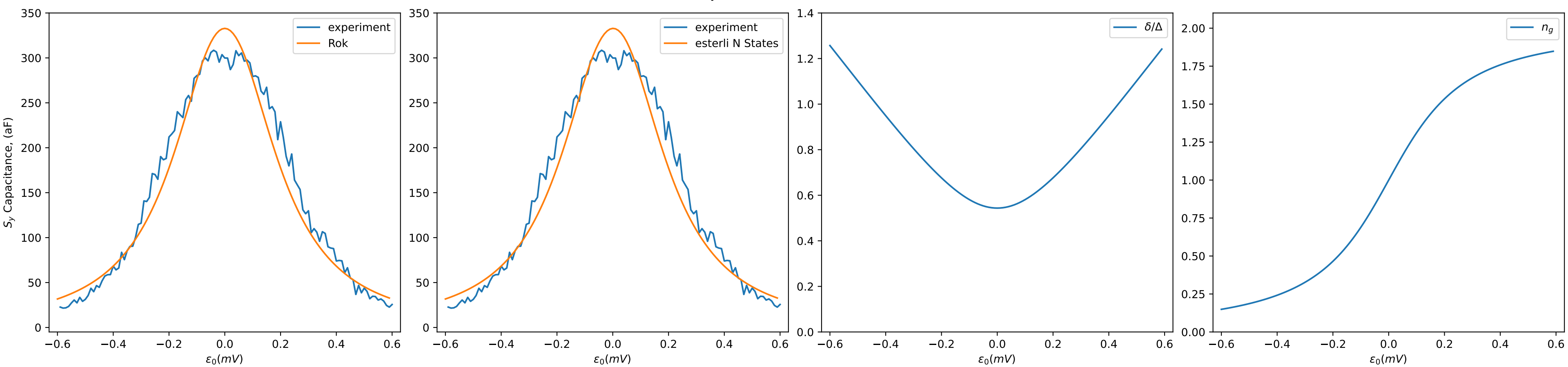
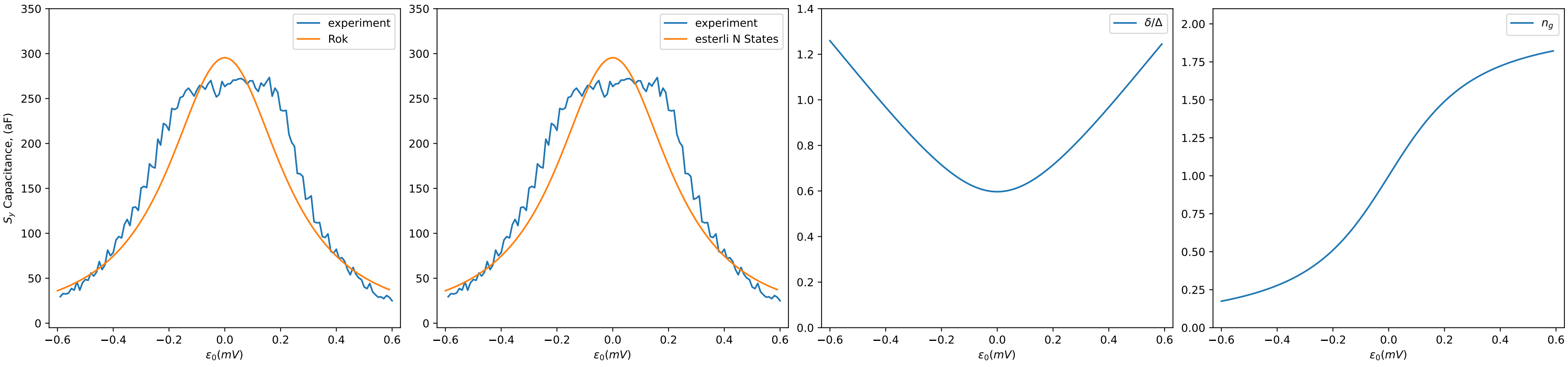


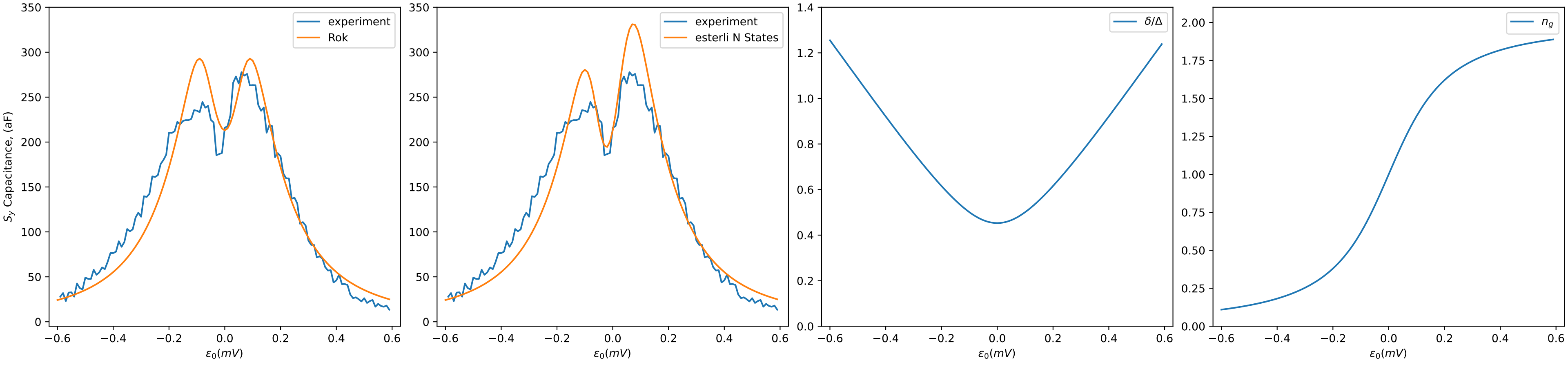
U = 0.333, $\Gamma_0 = 1\text{e}+08$ Hz, Not Sym, N=10⁻⁹84, Scalex = 1.042, Scaley = 35.12, T = 23.2 mK
 $\Gamma_t = 0.040$ dataset = 05



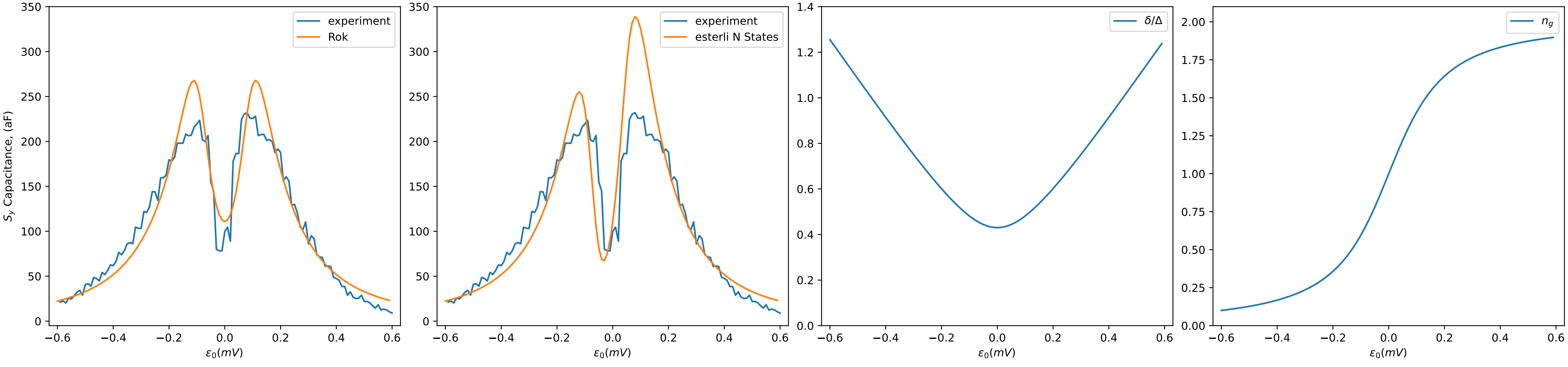
$\Gamma_t = 0.0475$ dataset = 06



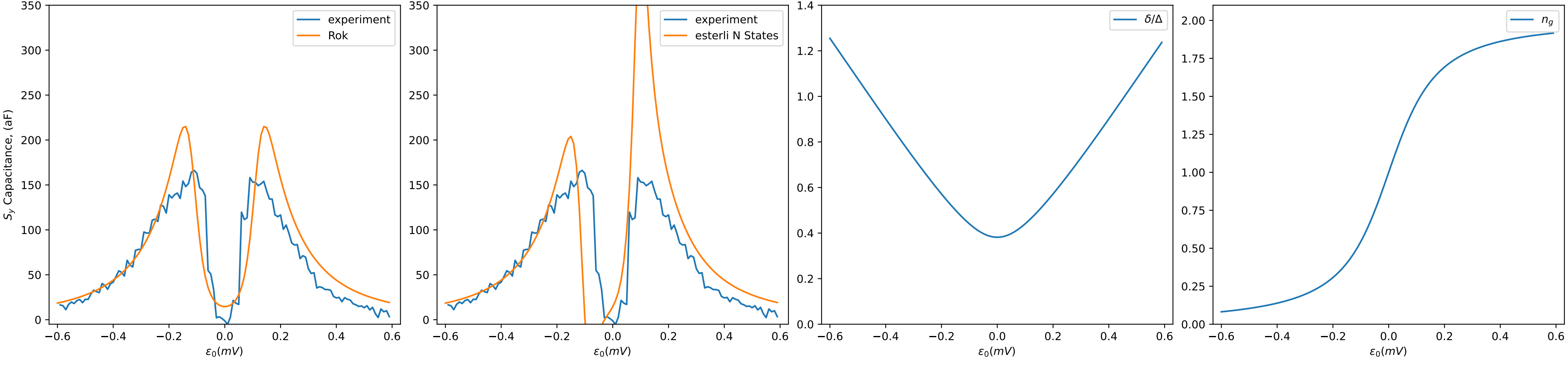
$\Gamma_t = 0.02875$ dataset = 07



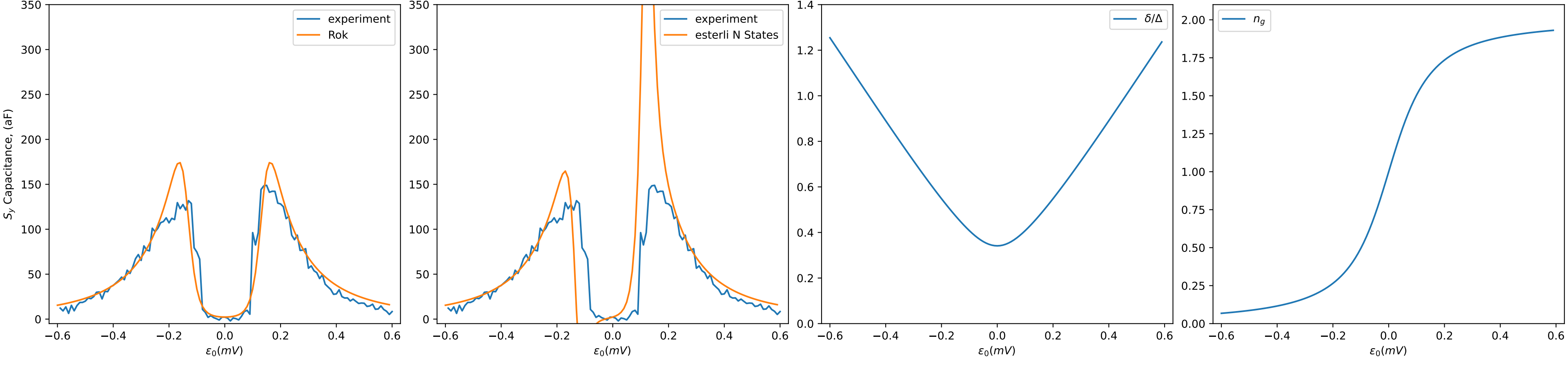
$\Gamma_t = 0.02625$ dataset = 08



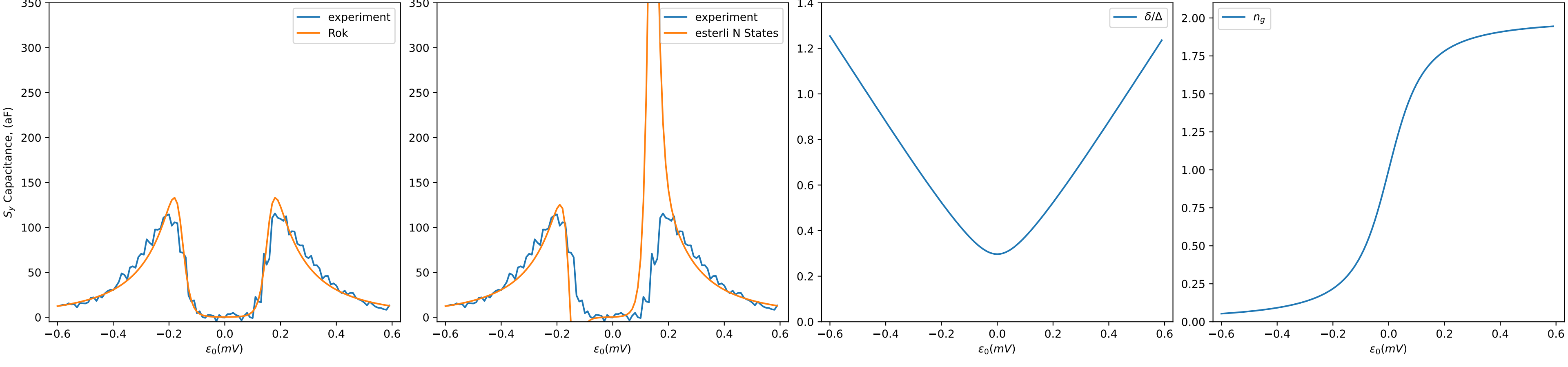
$\Gamma_t = 0.02125$ dataset = 09



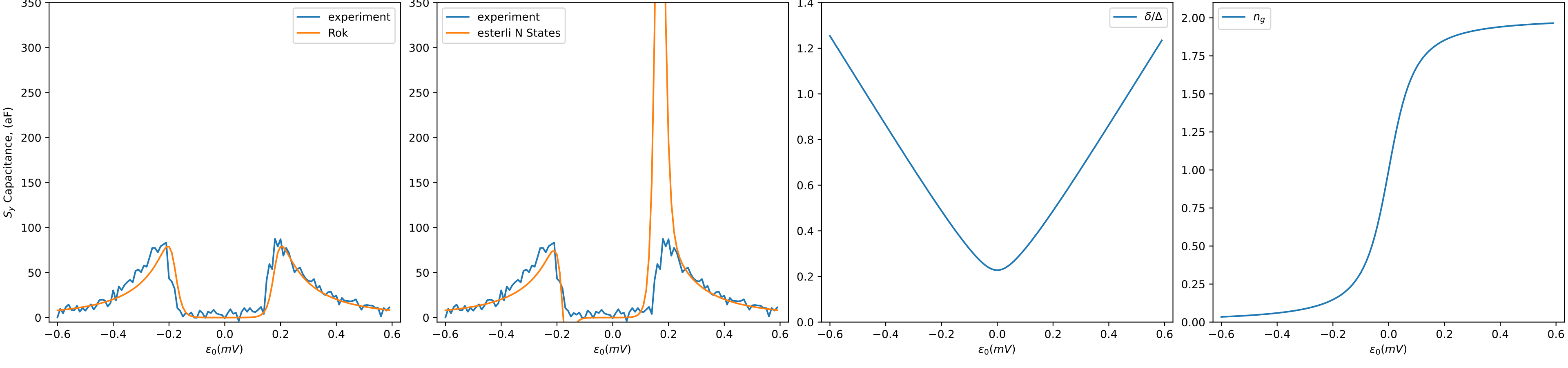
$\Gamma_t = 0.0175$ dataset = 10



$\Gamma_t = 0.01375$ dataset = 11



$\Gamma_t = 0.00875$ dataset = 12



$\Gamma_t = 0.0075$ dataset = 13

