

Sea detuning sweep report (Ga sea / Al rare)

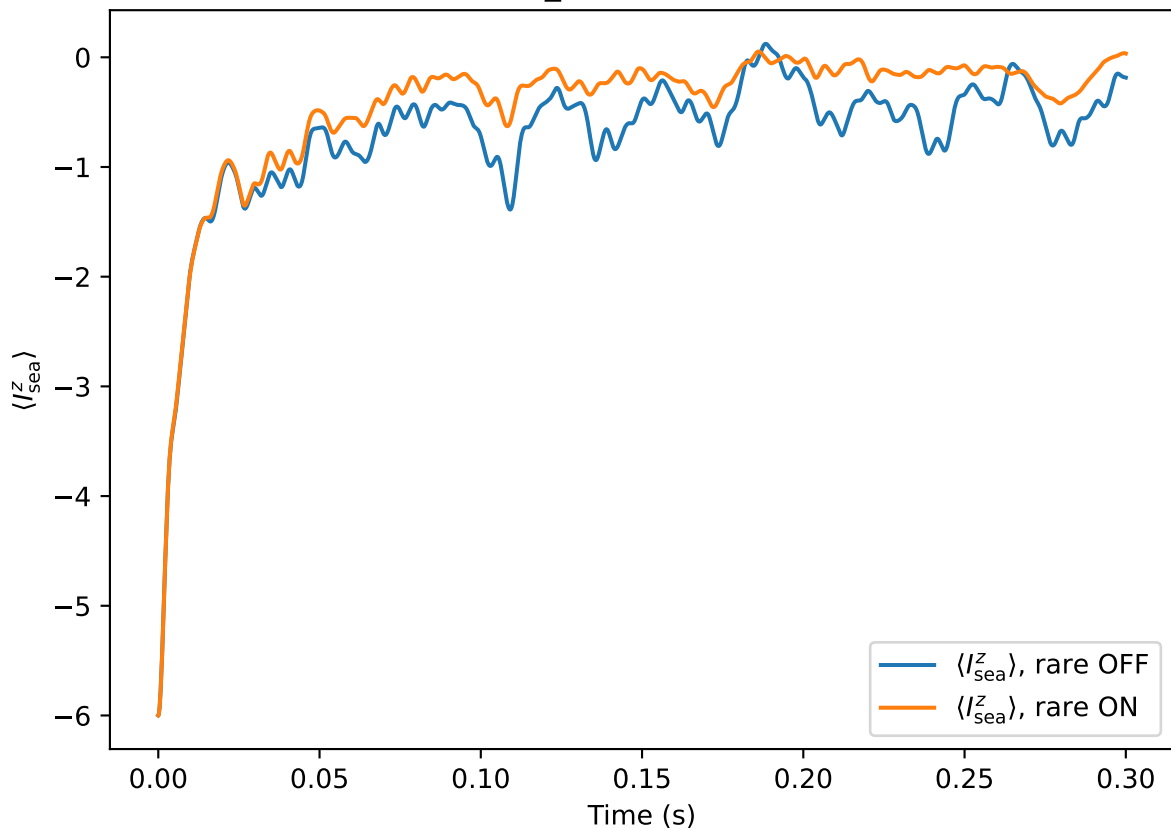
Global parameters (constant across sweep):

| | |
|--------------------|--|
| f_Az (sea Larmor) | = 39.062 MHz |
| f_Rz (rare Larmor) | = 33.308 MHz |
| f1A (sea Rabi) | = 0.020 kHz |
| f1R (rare Rabi) | = 0.010 kHz |
| gamma_sea | = 8.181e+07 rad·s ⁻¹ ·T ⁻¹ |
| gamma_rare | = 6.976e+07 rad·s ⁻¹ ·T ⁻¹ |
| B0_common | = 3.000 T |
| B1_sea | = 1.536e-06 T |
| B1_rare | = 9.007e-07 T |
| dipolar_scale_SI | = 1.055e-41 |
| shell_scale | = 0.300 nm |
| t_final | = 3.000e-01 s |
| steps | = 20000 |
| n_sea | = 12 |
| phi_sea | = 1.571 rad |
| phi_rare | = 1.571 rad |

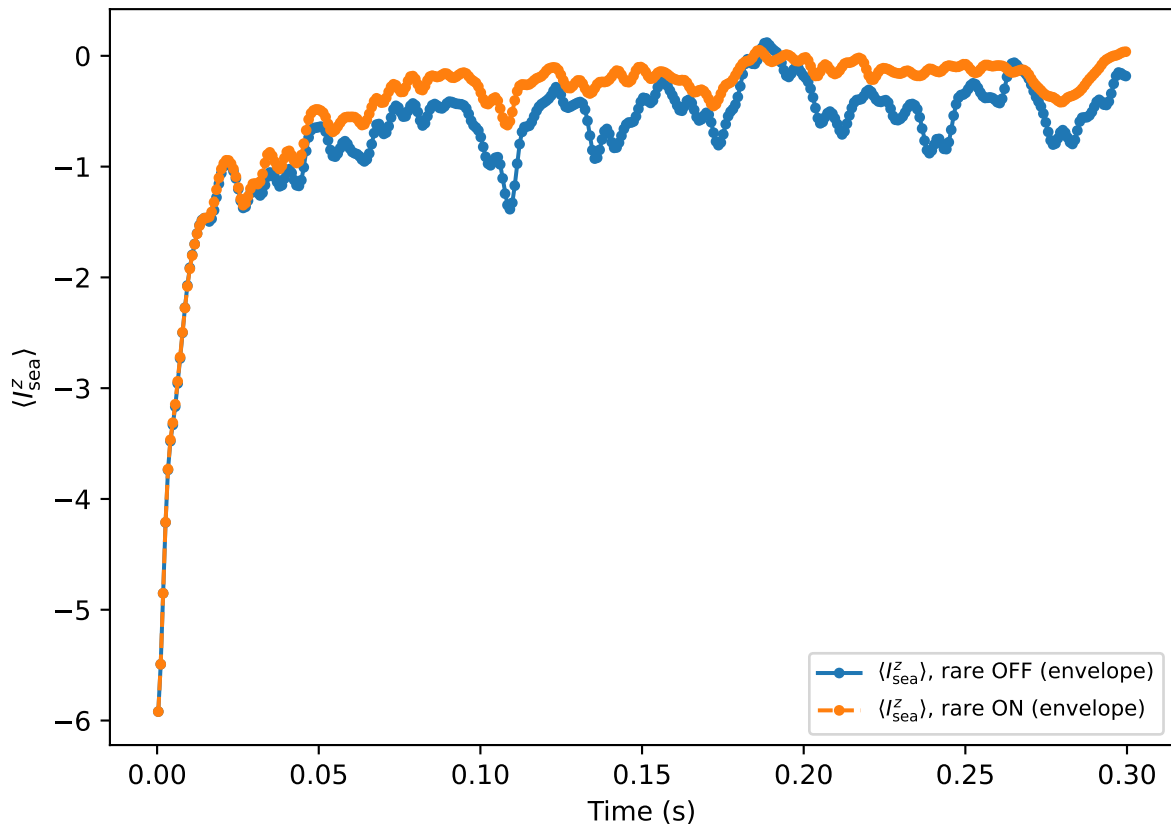
Sea detunings ($\delta_A = f_{Az} - f_{rf,A}$) in Hz:

+0.0, +62.5, +125.0, +187.5, +250.0, +312.5, +375.0, +437.5, +500.0

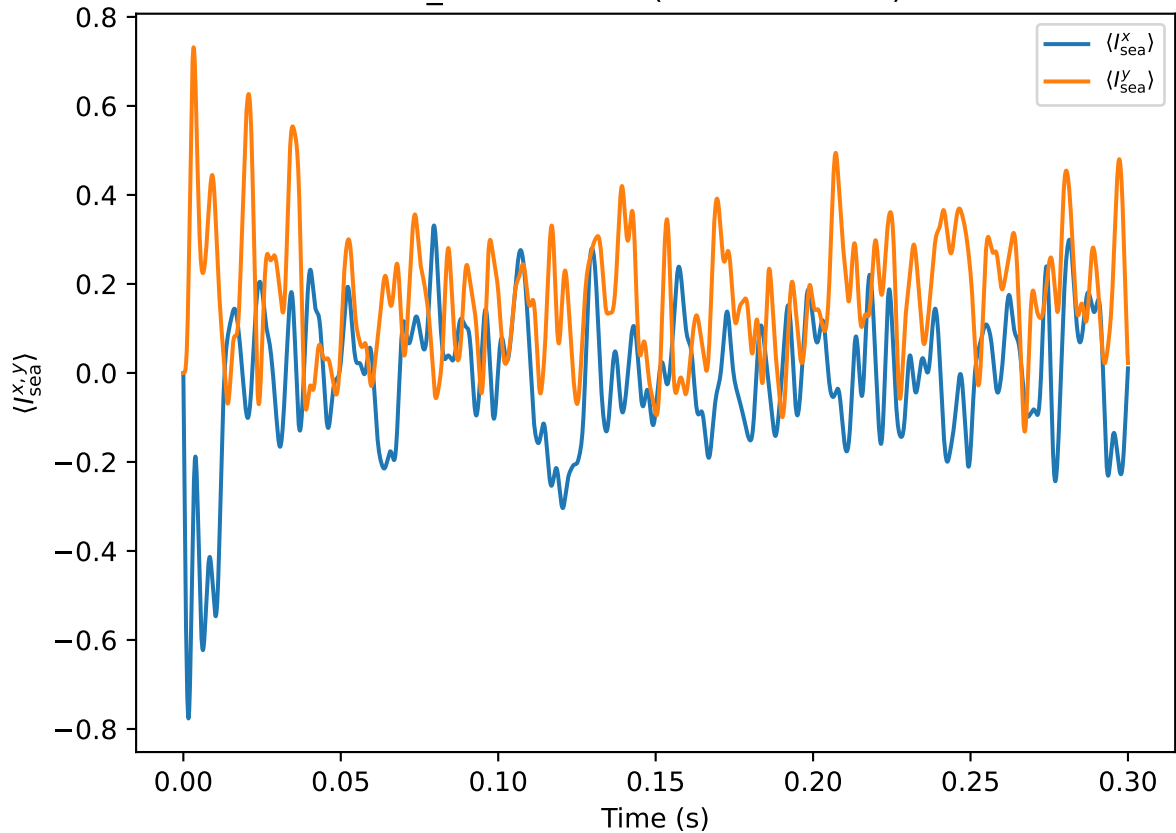
$\delta_A = +0.0$ Hz



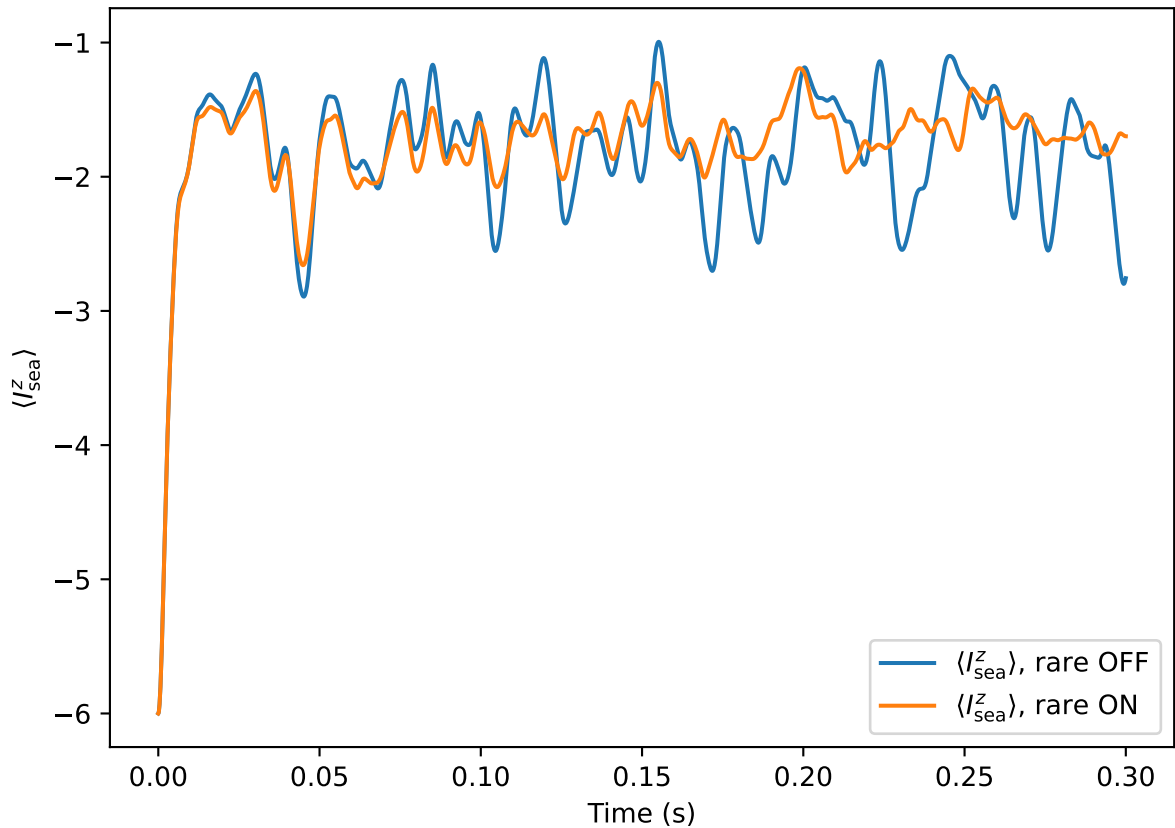
$\delta_A = +0.0$ Hz (pseudo T_1 envelope)



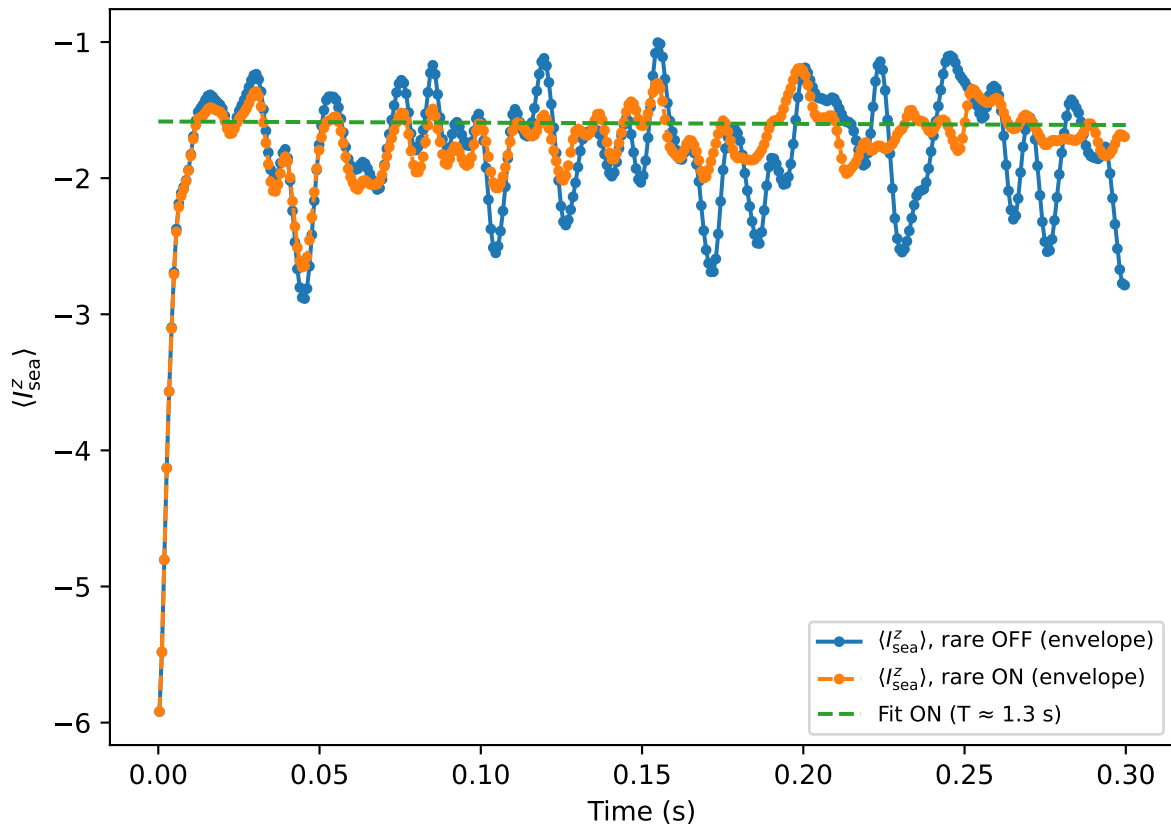
$\delta_A = +0.0$ Hz (rare drive OFF)



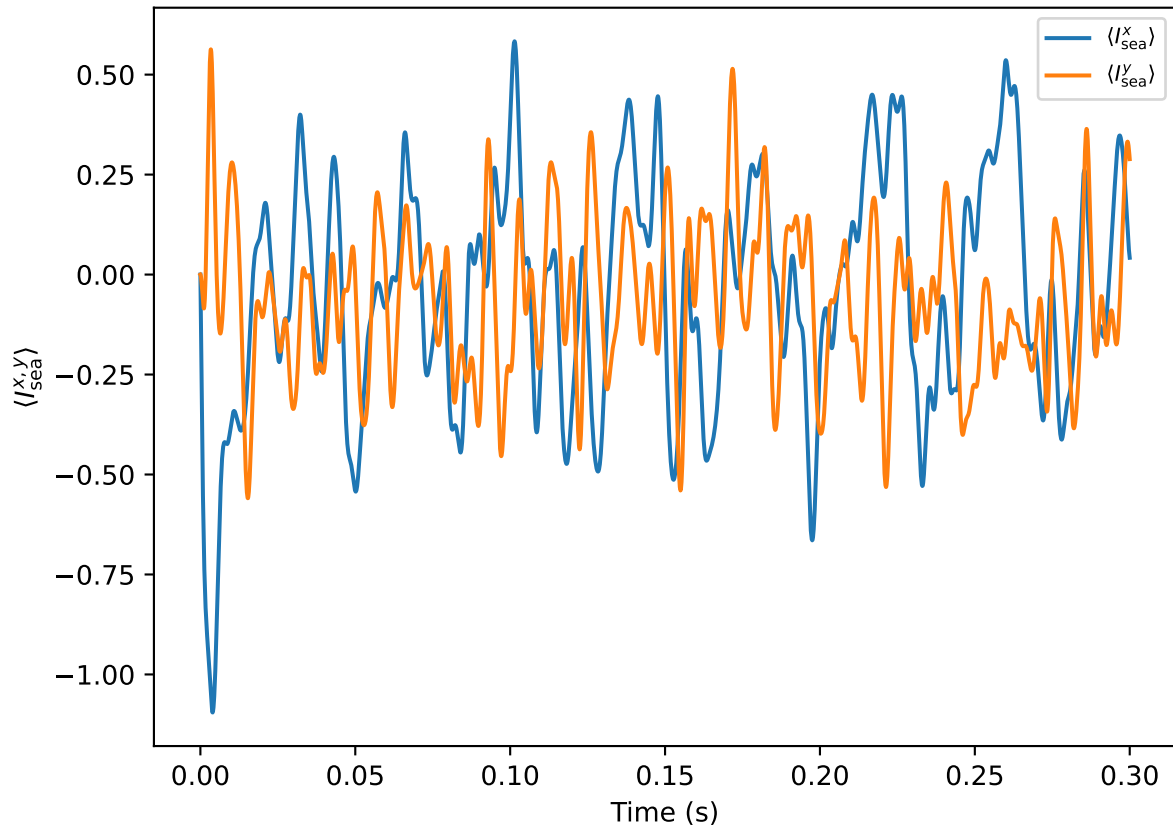
$\delta_A = +62.5$ Hz



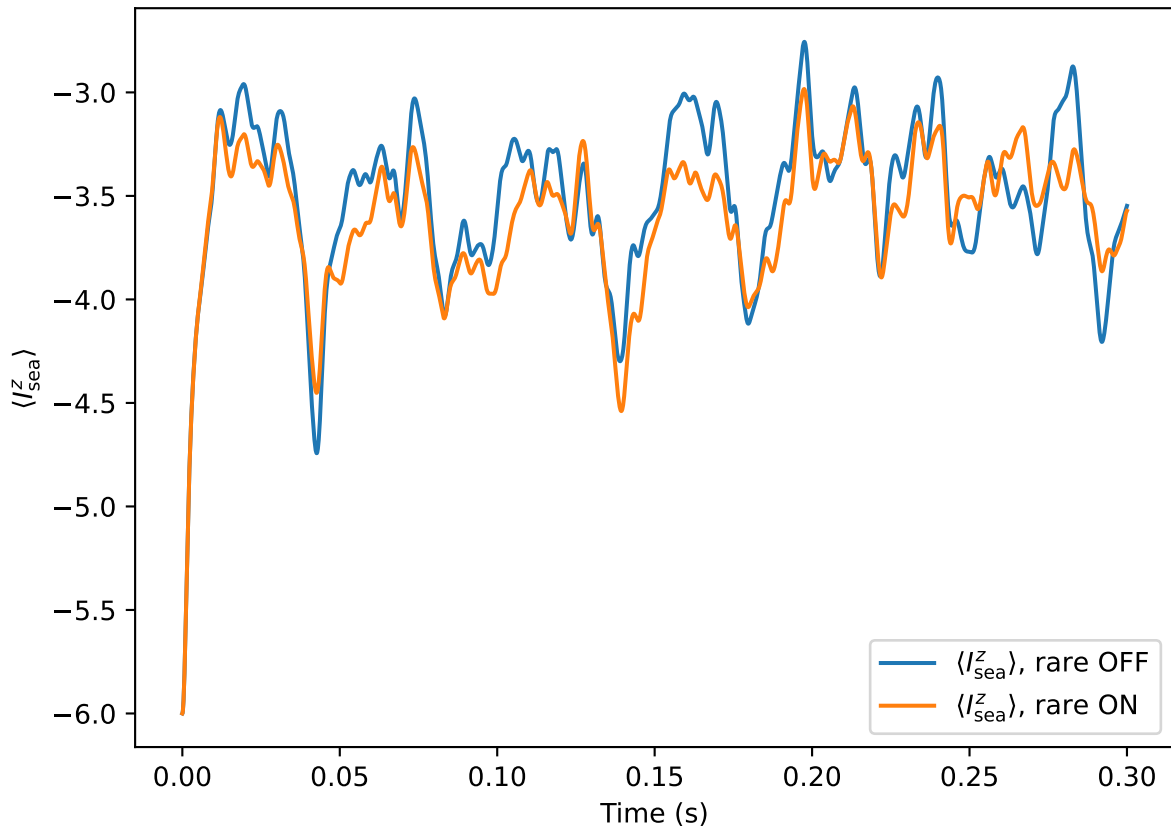
$\delta_A = +62.5$ Hz (pseudo T_1 envelope)



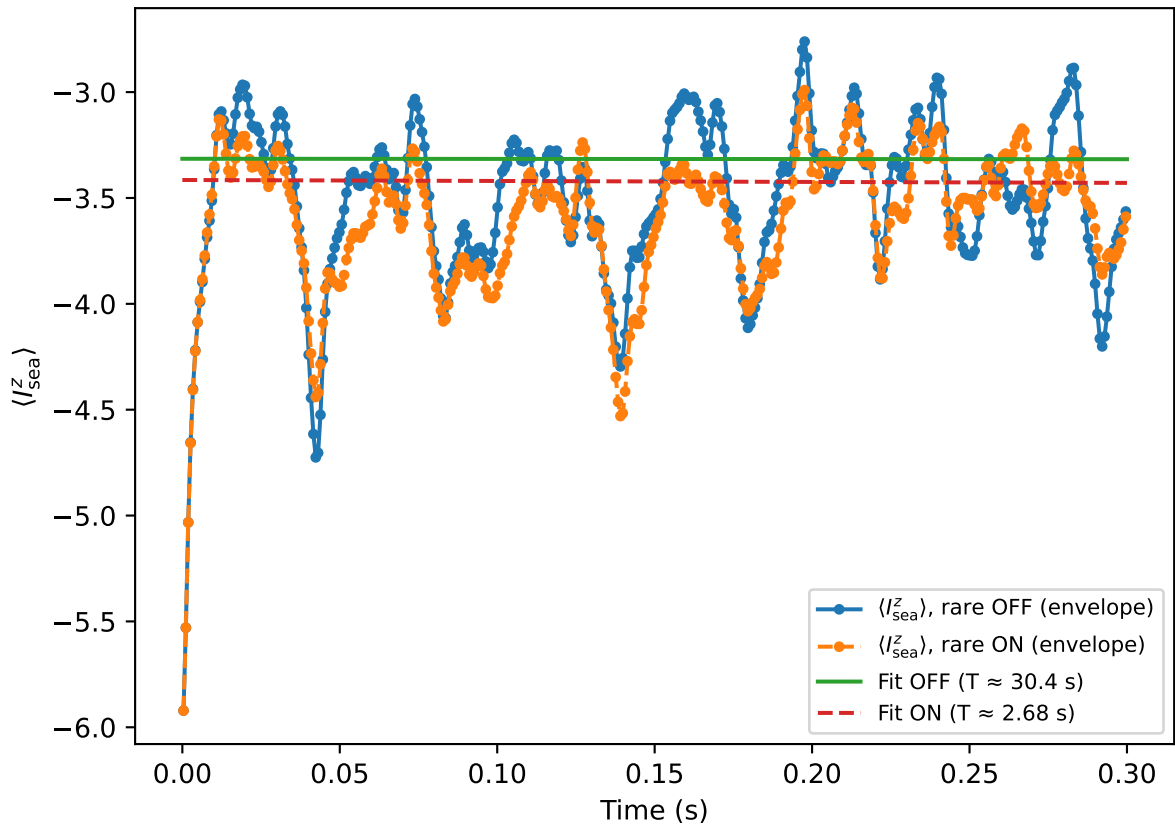
$\delta_A = +62.5$ Hz (rare drive OFF)



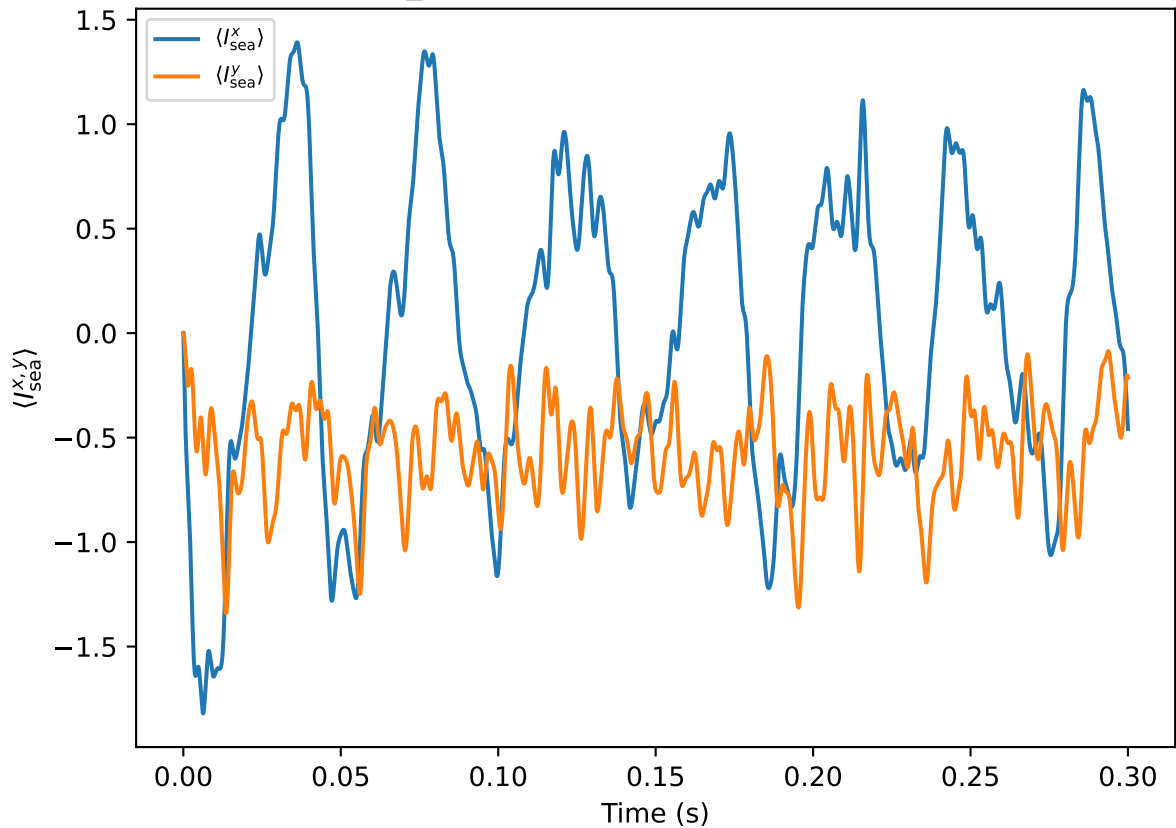
$\delta_A = +125.0$ Hz



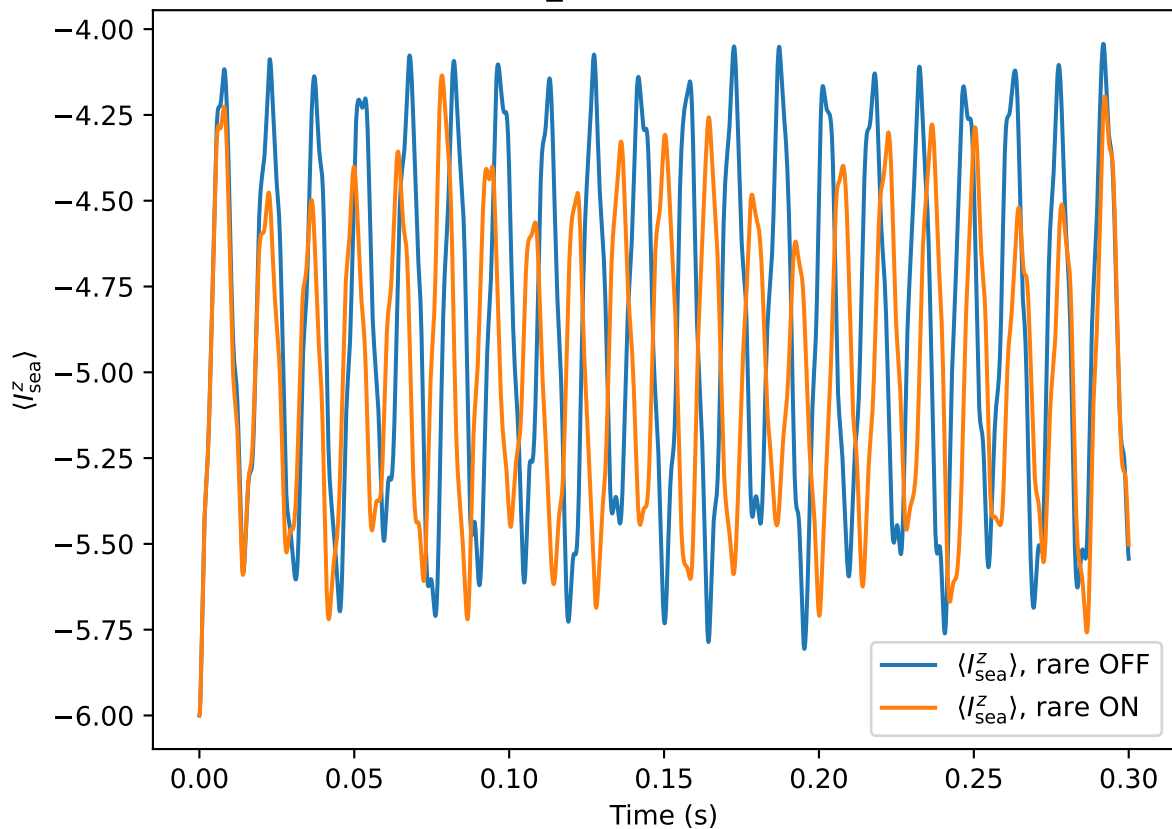
$\delta_A = +125.0$ Hz (pseudo T_1 envelope)



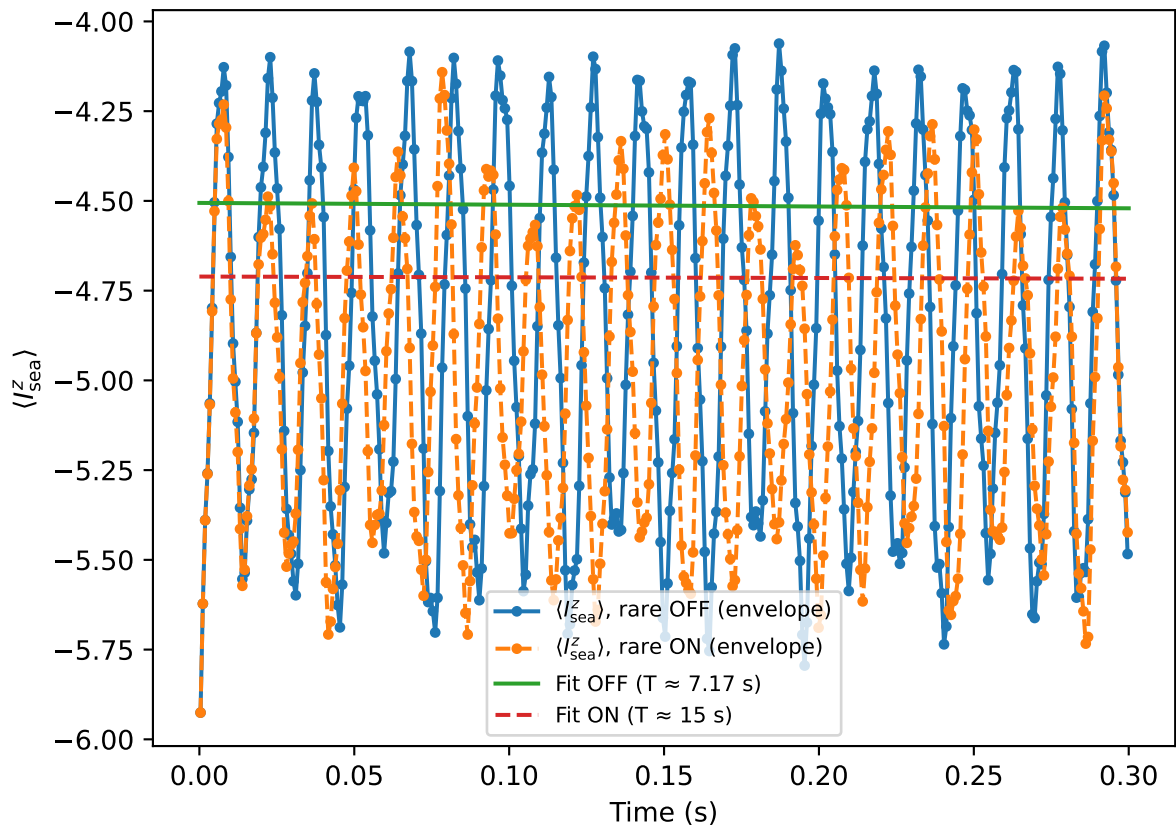
$\delta_A = +125.0$ Hz (rare drive OFF)



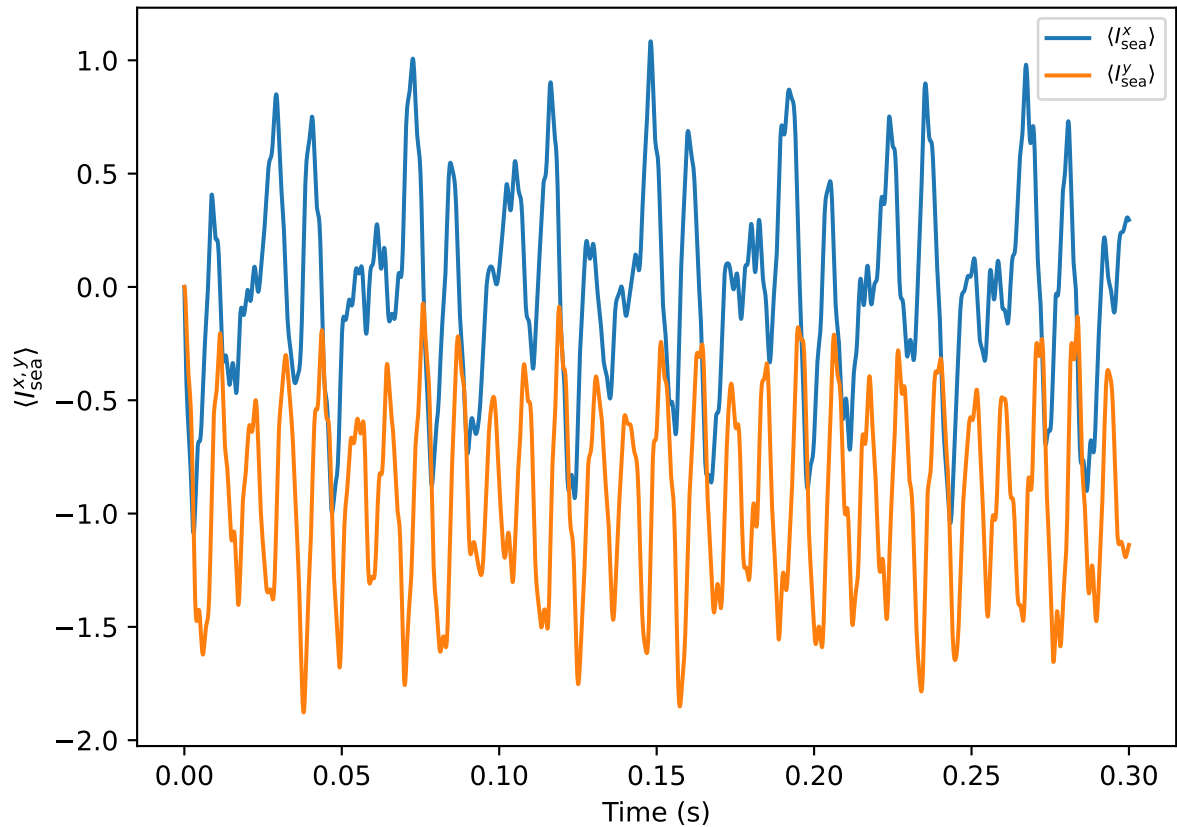
$\delta_A = +187.5$ Hz



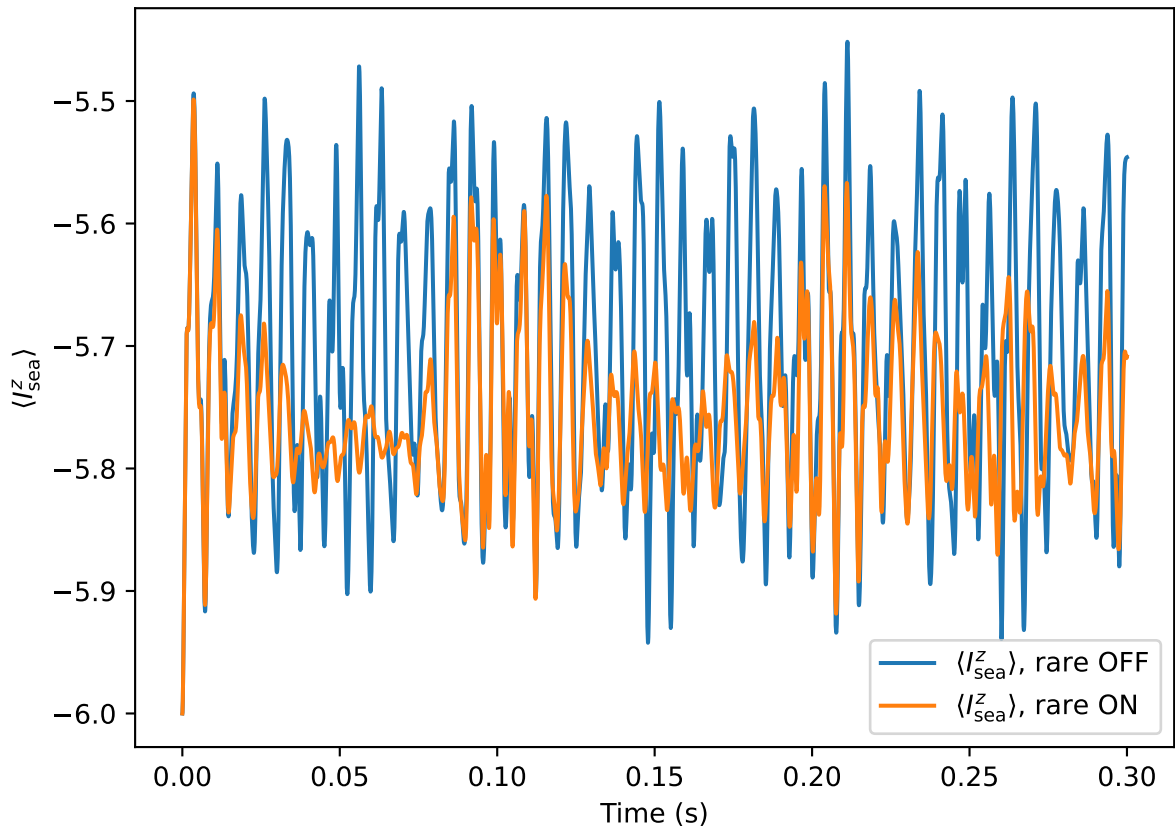
$\delta_A = +187.5$ Hz (pseudo T_1 envelope)



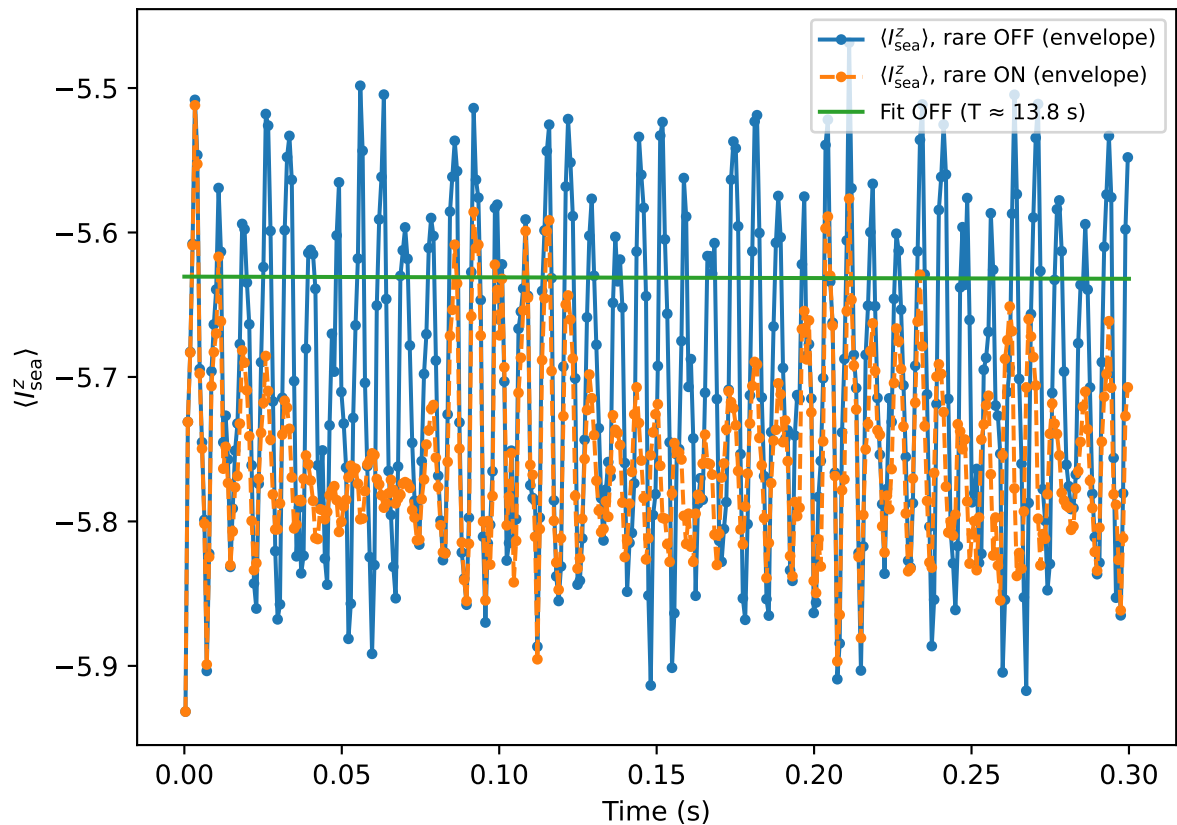
$\delta_A = +187.5$ Hz (rare drive OFF)



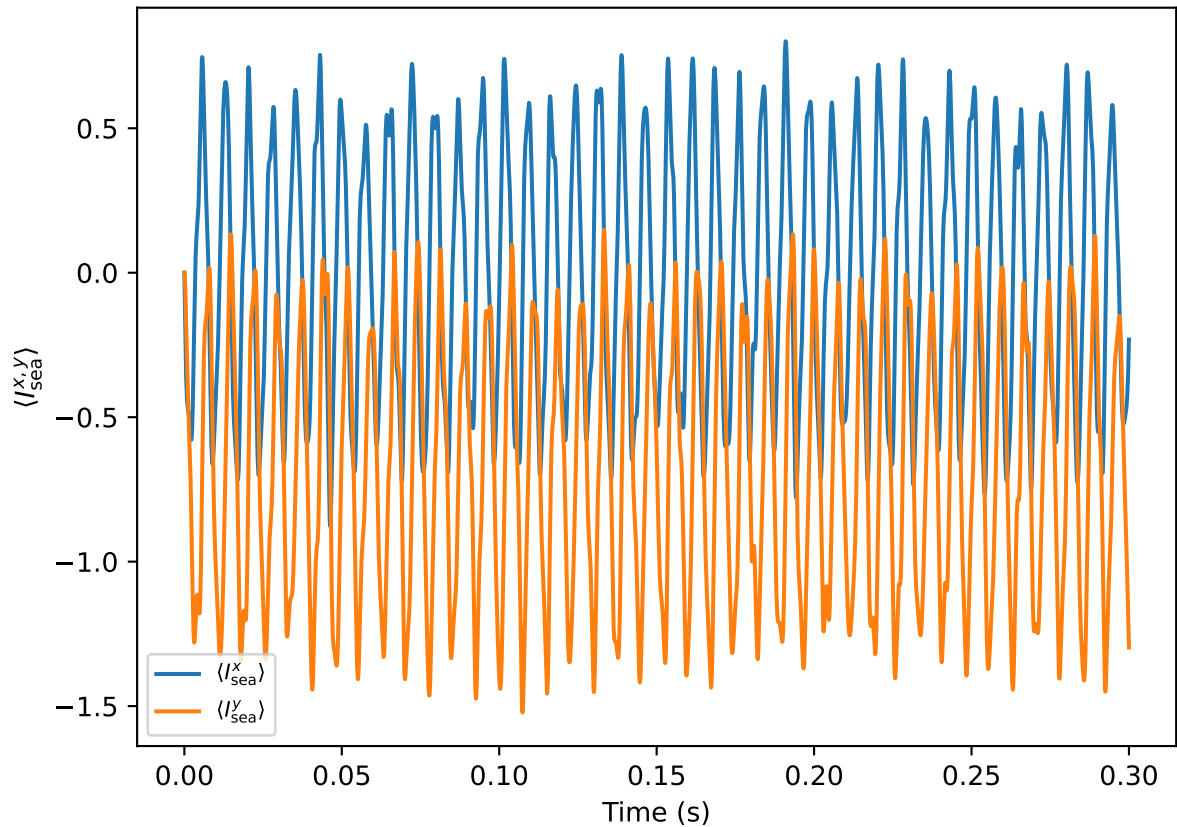
$\delta_A = +250.0$ Hz



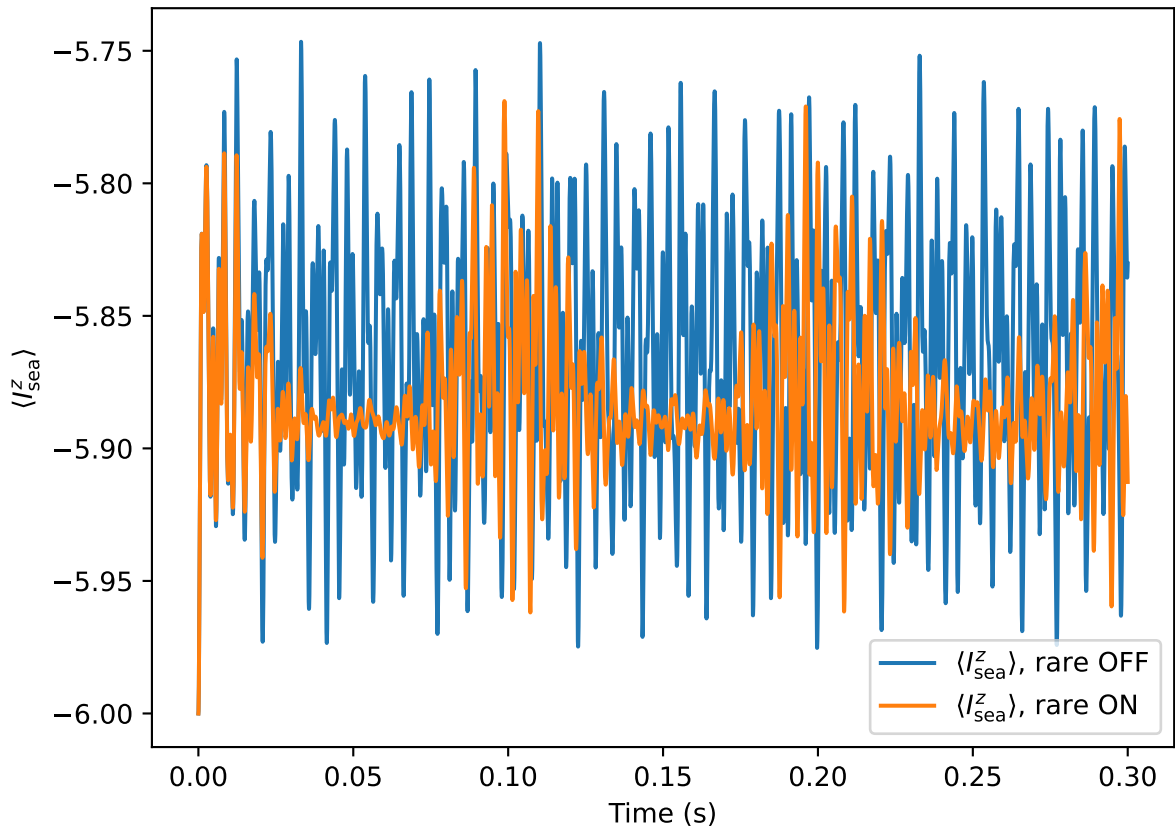
$\delta_A = +250.0$ Hz (pseudo T_1 envelope)



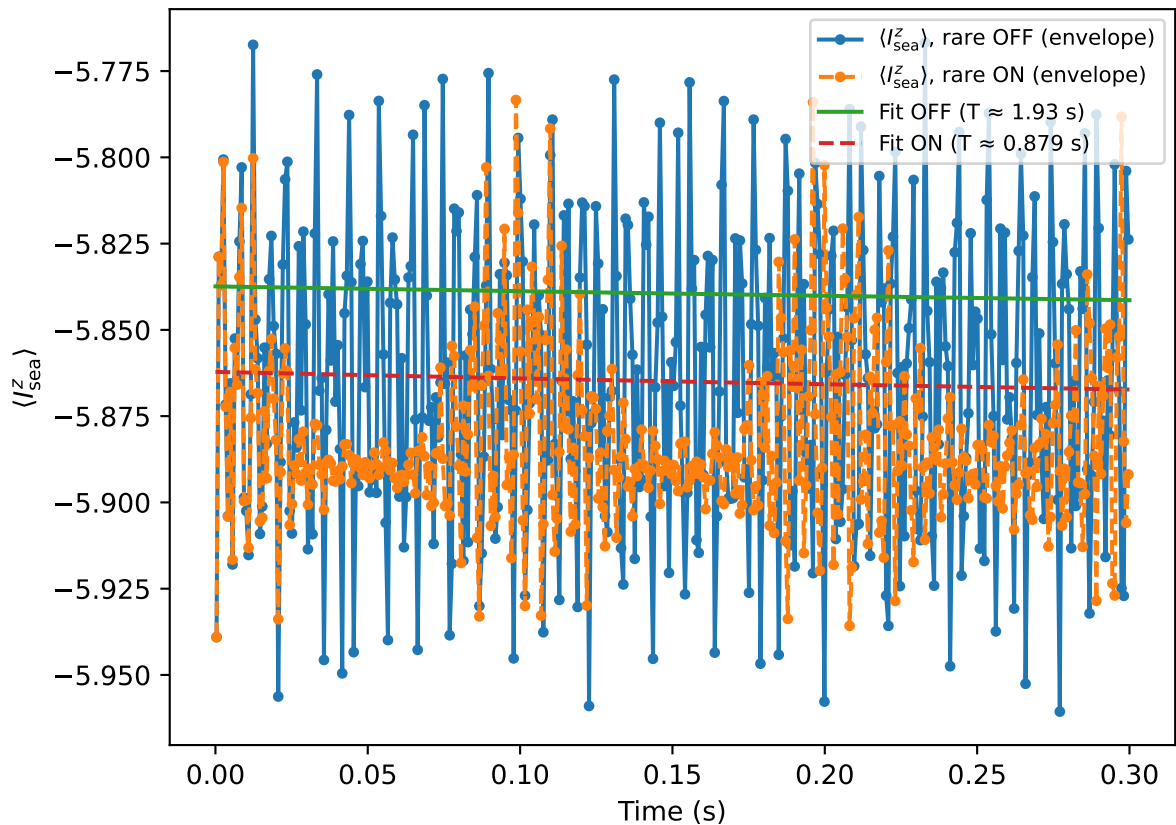
$\delta_A = +250.0$ Hz (rare drive OFF)



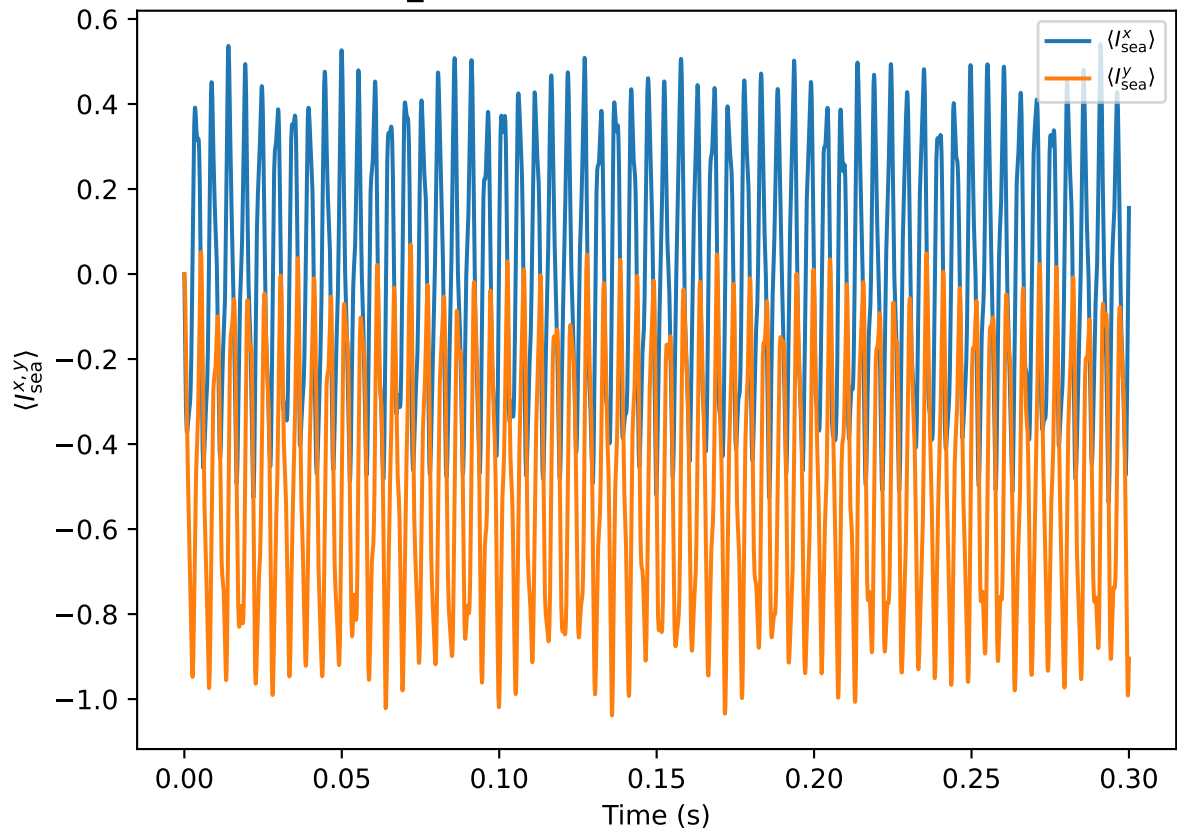
$\delta_A = +312.5$ Hz



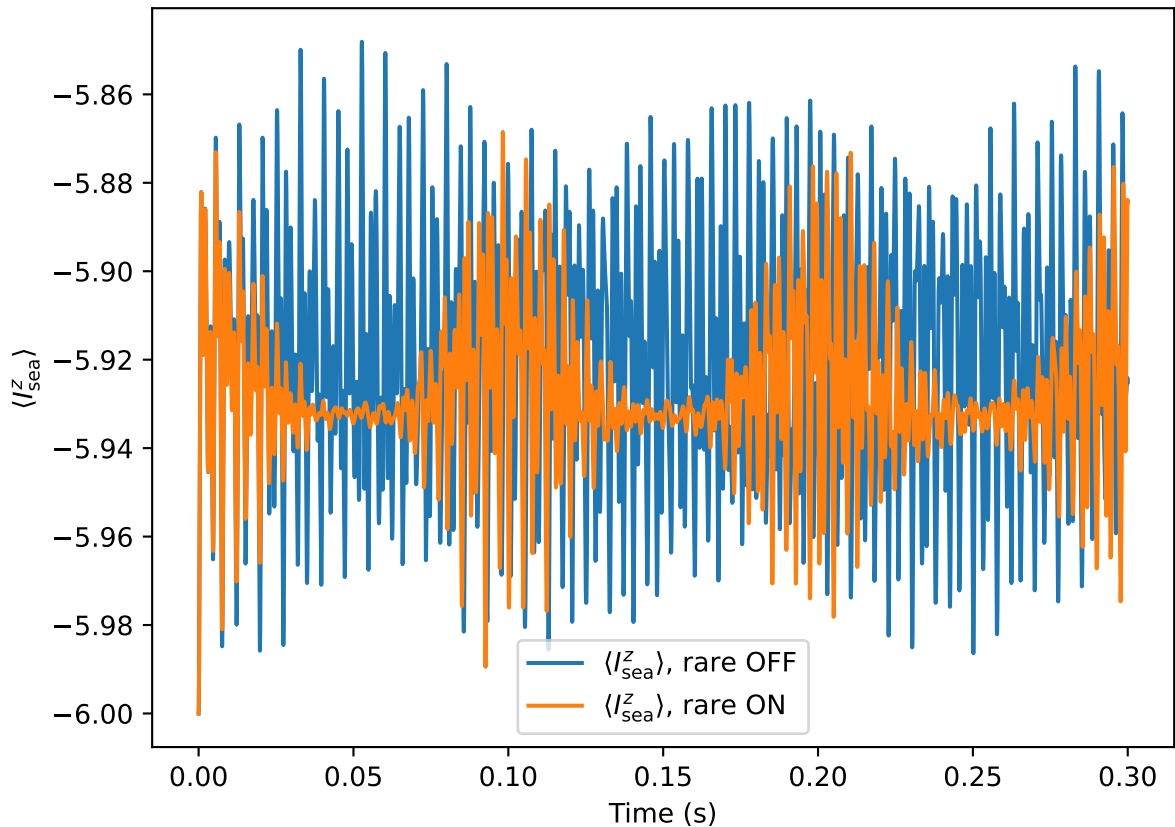
$\delta_A = +312.5$ Hz (pseudo T_1 envelope)



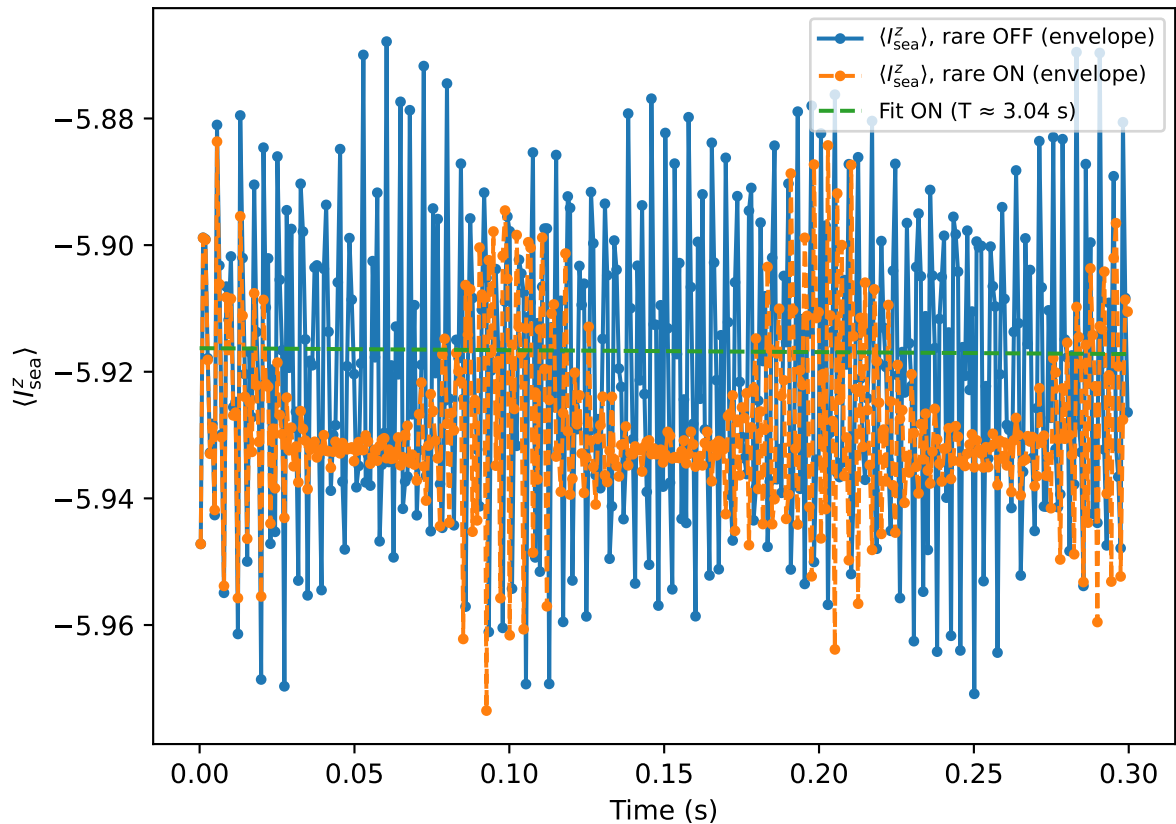
$\delta_A = +312.5$ Hz (rare drive OFF)



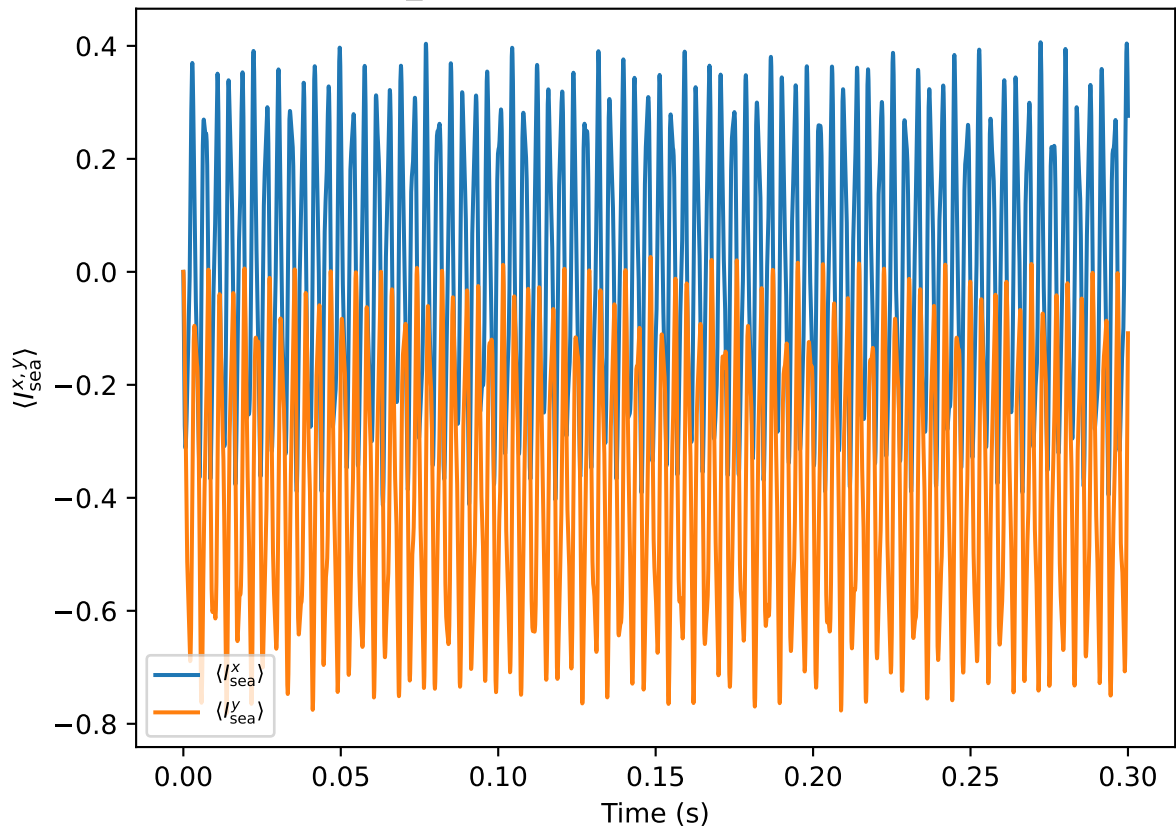
$\delta_A = +375.0$ Hz



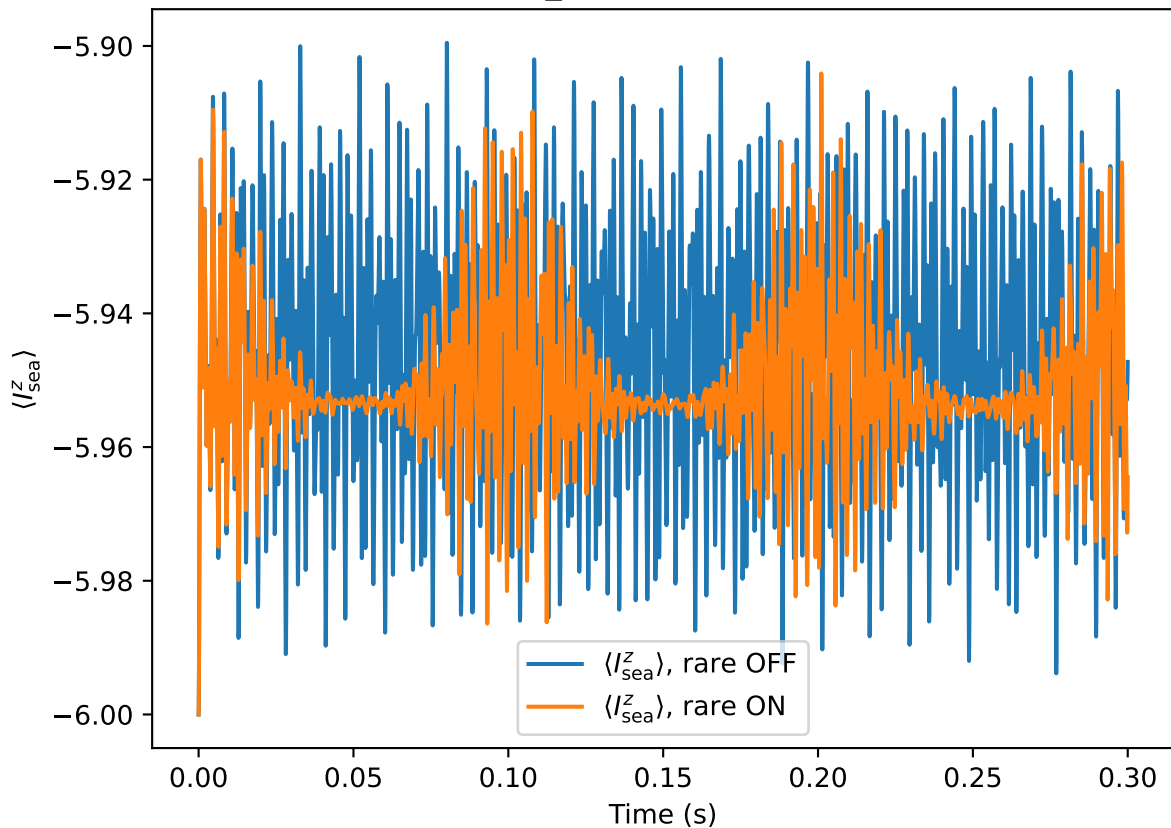
$\delta_A = +375.0$ Hz (pseudo T_1 envelope)



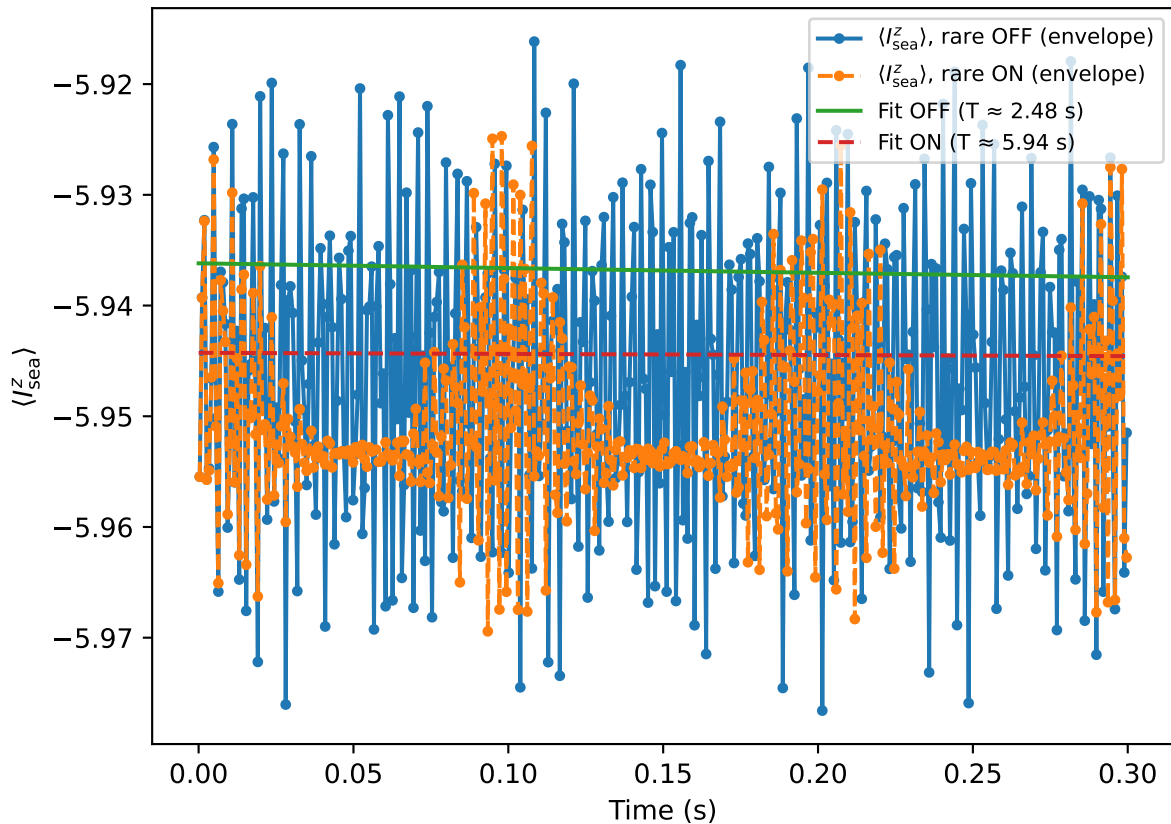
$\delta_A = +375.0$ Hz (rare drive OFF)



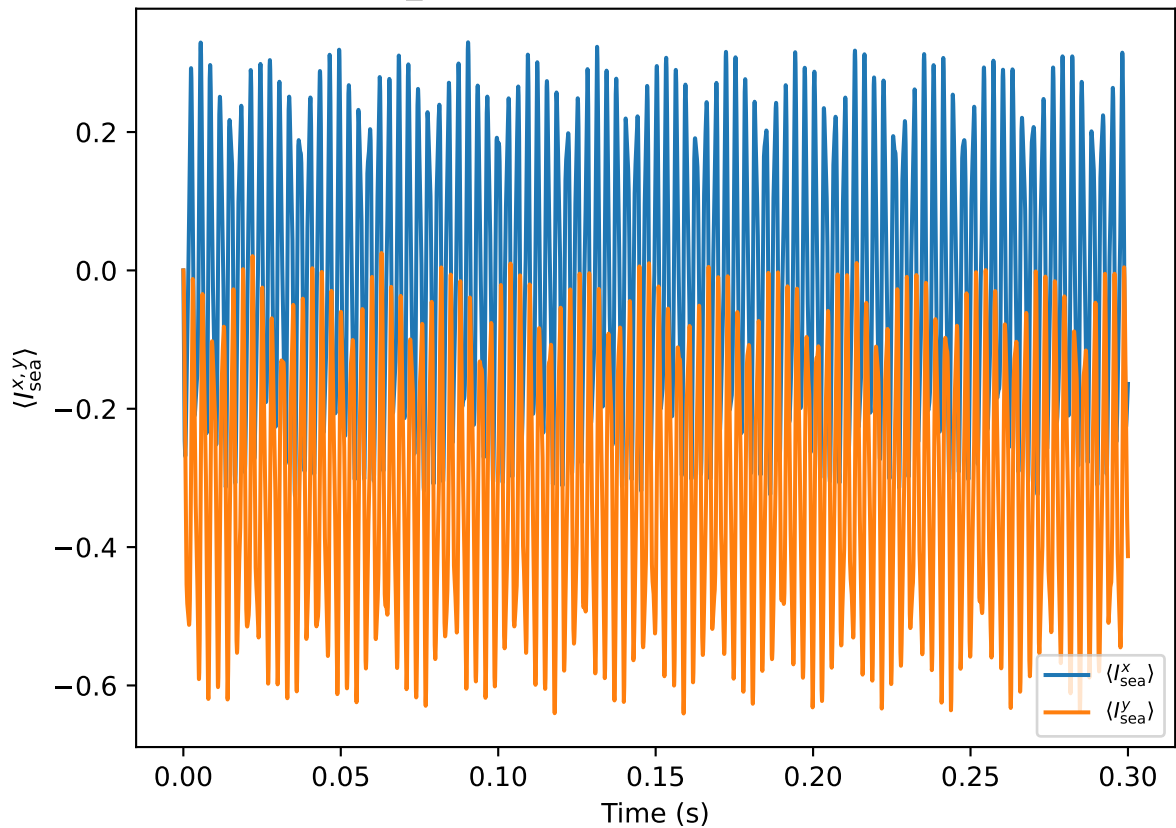
$\delta_A = +437.5$ Hz



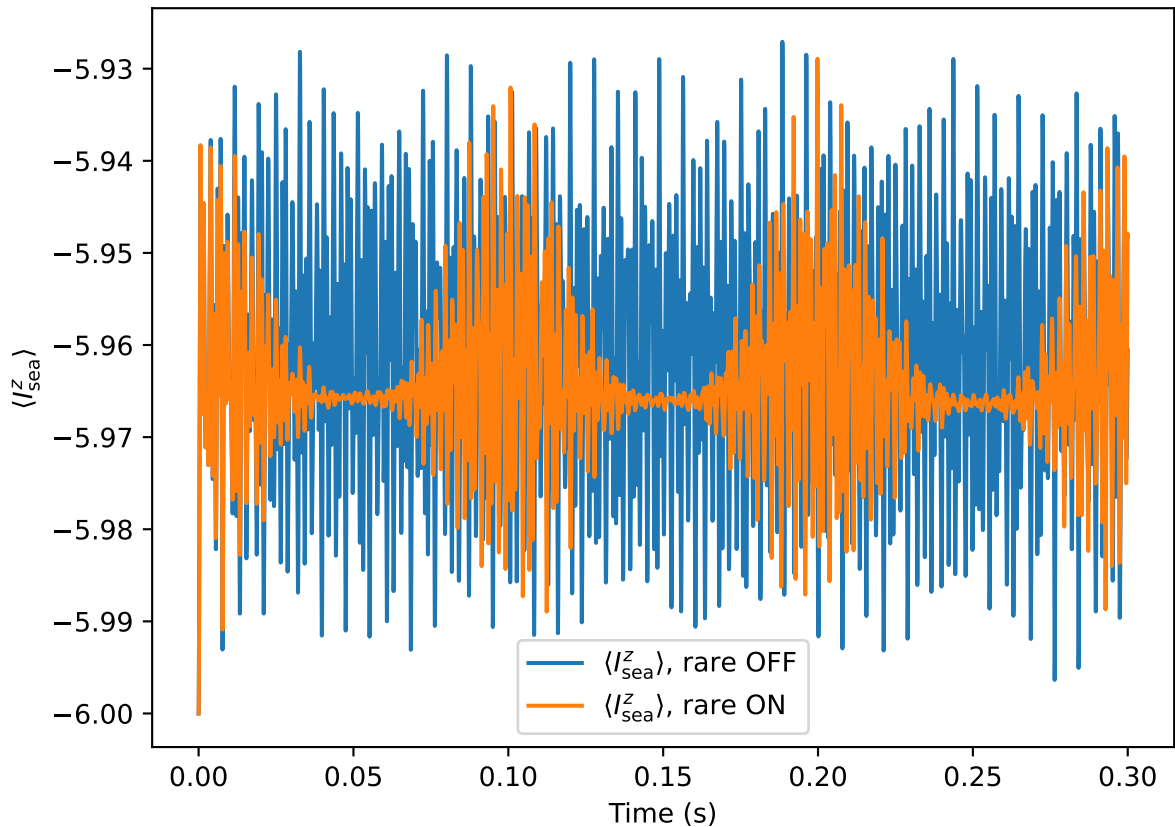
$\delta_A = +437.5$ Hz (pseudo T_1 envelope)



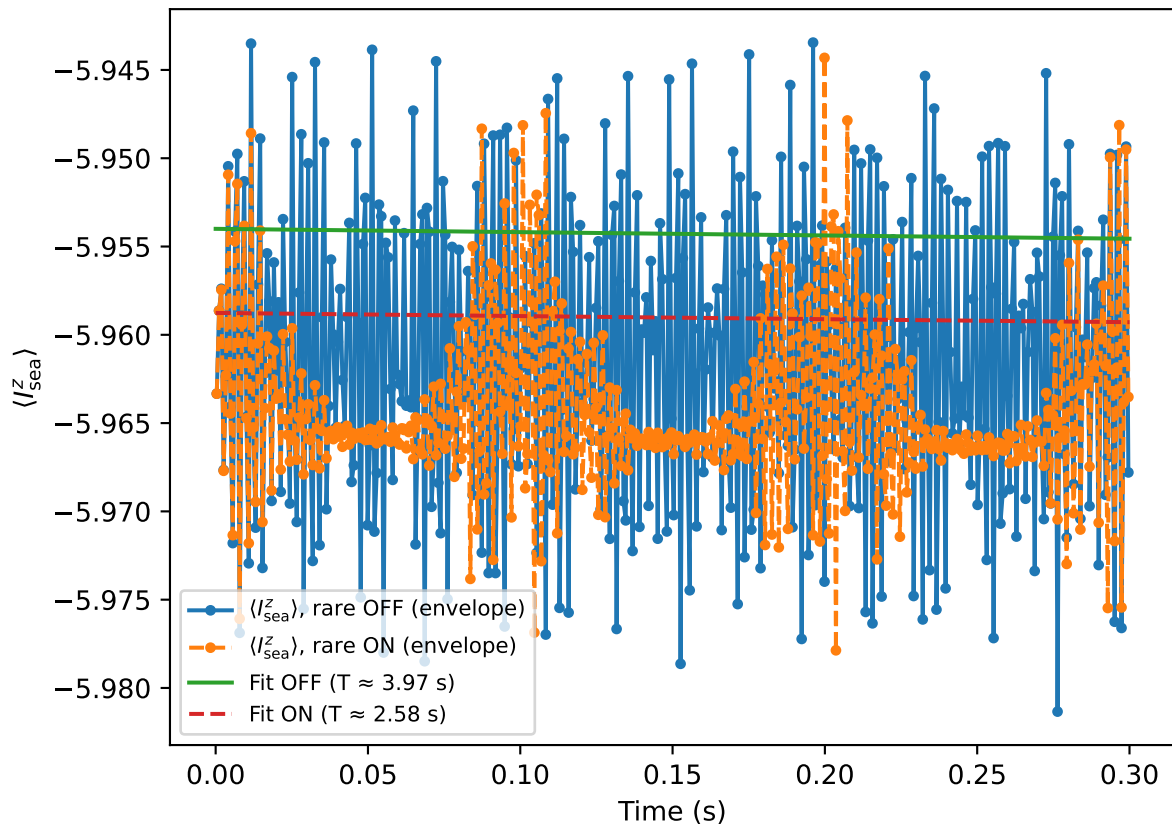
$\delta_A = +437.5$ Hz (rare drive OFF)



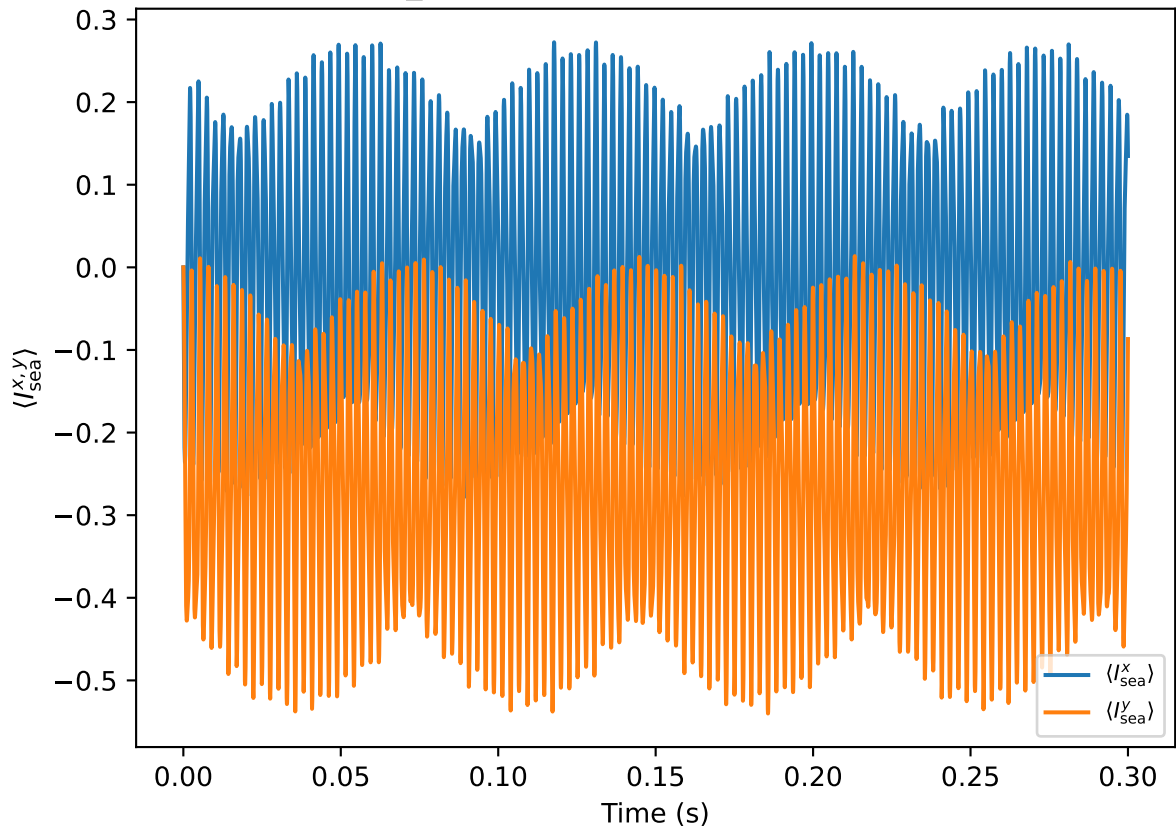
$\delta_A = +500.0$ Hz



$\delta_A = +500.0$ Hz (pseudo T_1 envelope)



$\delta_A = +500.0$ Hz (rare drive OFF)



T-like decay fits from $\langle I^z_{\text{sea}} \rangle$ traces

| delta_Hz | T_Iz_sea_off | T_Iz_sea_on |
|----------|--------------|-------------|
| ----- | | |
| +0.0 | NA | NA |
| +62.5 | NA | 1.3 |
| +125.0 | 30.4 | 2.68 |
| +187.5 | 7.17 | 15 |
| +250.0 | 13.8 | NA |
| +312.5 | 1.93 | 0.879 |
| +375.0 | NA | 3.04 |
| +437.5 | 2.48 | 5.94 |
| +500.0 | 3.97 | 2.58 |