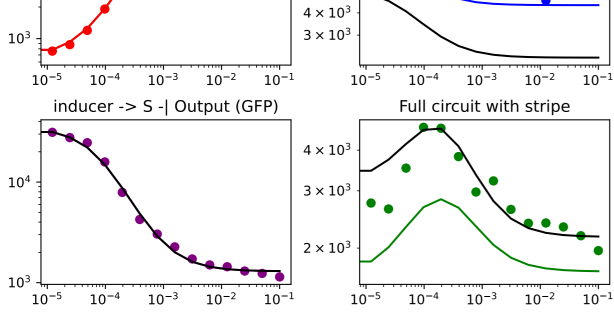
['SM data type data plots for mutation', 'Regulator3'] inducer -> sensor (GFP output) inducer -> S - |R (GFP output) Converged Converged Converged Converged



 6×10^3

Across all four plots:

 10^{4}

RSS (converged)=0.671

RSS (initial)=2.424

RSS (% reduction)=0.783

```
message: Optimization terminated successfully.
        epsilon Initial guesses
                              Converged
                                                   success: True
A s 0.000000e+00
                    6.599635e+02 6.599635e+02
                                                    status: 0
B s 0.000000e+00
                    1.634714e+04 1.634714e+04
                                                      fun: 0.67130574949341
C s 0.000000e+00
                    1.259256e+03 1.259256e+03
                                                       x: [ 6.600e+02 1.635e+04 ... 2.721e+00 1.250e+00]
N s 0.000000e+00
                    1.160440e+00 1.160440e+00
                                                     nit: 2637
A r 2.273766e+03
                    1.998310e+03 4.272076e+03
                                                     nfev: 4101
                   2.040009e+11 2.809076e+11 final simplex: (array([[ 6.600e+02, 1.635e+04, ..., 2.721e+00,
Br 7.690672e+10
                    2.771808e+06 5.457842e+03
C r -2.766350e+06
                                                             1.250e+001,
N r 3.289799e-01
                   8.375226e-01 1.166503e+00
                                                            [6.600e+02, 1.635e+04, ..., 2.721e+00,
A h 0.000000e+00
                    5.477878e-06 5.477878e-06
                                                             1.250e+00],
B h 0.00000e+00
                    6.710814e+04 6.710814e+04
C h 0.000000e+00
                    1.412943e-03 1.412943e-03
                                                            [6.600e+02, 1.635e+04, ..., 2.721e+00,
A o 0.000000e+00
                    5.414338e+07 5.414338e+07
                                                             1.250e+00],
B o 0.00000e+00
                    2.126439e+00 2.126439e+00
                                                            [6.600e+02, 1.635e+04, ..., 2.721e+00,
C o 0.000000e+00
                    2.720605e+00 2.720605e+00
                                                             1.250e+00]]), array([6.713e-01, 6.713e-01, ..., 6.713e-01, 6.713e-01]))
N o 0.000000e+00
                    1.250443e+00 1.250443e+00
```