

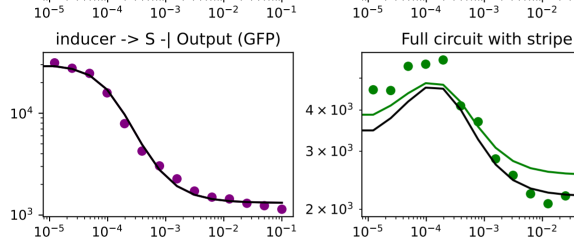
 $10^{-5}$ 

10<sup>-3</sup>

 $10^{-2}$ 

 $10^{-1}$ 

 $10^{-1}$ 



 $10^{-1}$ 

10-2

Across all four plots:

RSS (converged)=0.161

RSS (initial)=0.303

RSS (% reduction)=0.653

```
message: Maximum number of iterations has been exceeded.
       epsilon Initial guesses
                              Converged
                                                     success: False
As
    0.000000
                 618.047086
                              618.047086
    0.000000
                16278.856600 16278.856600
                                                     status: 2
Bs
    0.000000
                 1300.653790 1300.653790
                                                       fun: 0.16084746736872058
Cs
                                                        x: [6.180e+02 1.628e+04 ... 2.640e+00 1.919e+00]
     0.000000
                  1.096541
                              1.096541
                  1916.175610 2462.933250
Ar 546.757640
                                                       nit: 100
                                                      nfev: 138
Br -3206.922636
                  18874.240800 15667.318164
                  0.009030
                                                 final simplex: (array([[ 6.180e+02, 1.628e+04, ..., 2.640e+00,
    -0.000976
                              0.008054
                  0.820433
   -0.052083
                              0.768350
Nr
                                                               1.919e+00],
                                                              [ 6.180e+02, 1.628e+04, ..., 2.640e+00,
Αh
     0.000000
                 683.835638
                              683.835638
    0.000000
                32464.380200 32464.380200
                                                               1.919e+00]
Bh
     0.000000
                   0.000473
                               0.000473
Ch
                                                              [6.180e+02, 1.628e+04, ..., 2.640e+00,
Fo
    0.642214
                  2.821352
                              3.463566
    0.000000
                  0.632148
Αo
                              0.632148
                                                               1.919e+00],
                                                              [6.180e+02, 1.628e+04, ..., 2.640e+00,
     0.000000
                  0.972768
                               0.972768
Во
     0.000000
                  2.640174
                               2.640174
                                                               1.919e+00]]), array([ 1.608e-01, 1.609e-01, ..., 1.652e-01, 1.654e-01]))
Co
     0.000000
                   1.919339
                               1.919339
No
```