


Boundaries


 Help

$K_n(\text{HG})$  value lower boundary [1/M]

10

$K_n(\text{HG})$  value upper boundary [1/M]

1e+08

$I(\text{HD})$  value lower boundary [1/M]
  Help

0

$I(\text{HD})$  value upper boundary [1/M]

1e+08

$I(\text{D})$  value lower boundary

0

$I(\text{D})$  value upper boundary

1e+08

Generation = 100; Ka(HG) = 2.423e+07; I(0) = 1.000e-15; I(HD) = 9.803e+05; I(D) = 2.163e+05; Error = 1.118e+00

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Error Metrics: Comparison of in silico signal and measured signal

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