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1 import numpy as np
2 from scipy.integrate import odeint
3 from scipy.optimize import curve_fit
4 from scipy.optimize import differential_evolution
5 import matplotlib.pyplot as plt
6 from matplotlib.backends.backend_pdf import PdfPages
7 import pandas as pd
8
9 t = np.linspace(0,34800, num=6961)
10 rawdata =
    np.transpose(np.delete(np.genfromtxt('bur1long_ononly.csv',delimiter=','),0,0))
11 newdata = list(rawdata.flatten())
12 #new = newdata[0:24480:240]
13 lightdata = np.transpose(np.delete(np.genfromtxt('longlight_ononly.csv',
    delimiter=','),0,0))
14
15 def sqres(ptuple):
16     return np.sum((np.asarray(newdata)-func(t,*ptuple))**2)
17
18 #def func(t,d1,k1,Kd,n,d2,k2,k3):
19 def func(t,d2,k2,k3):
20     inivalues = [1,0,0,0,0,0,0]
21     arrayvalues = np.asarray([])
22
23     for i in range(len(lightdata[:,0])):
24         def I(t):
25             tindex = t/5
26             if tindex > 6960:
27                 tindex = 6960
28             return lightdata[i][int(tindex)]
29
30     #def odes(z,t,d1,k1,Kd,n,d2,k2,k3):
31     def odes(z,t,d1,k1,k3):
32         Pu,Pb,Pa,mRNA,mCherry1,mCherry2,mCherry3 = z
33         d1 = 0.019905
34         k1 = 0.08299
35         Kd = 90.41
36         n = 0.964487
37         #d2= 486.67
38         #k2= 6.597
39         #k3= 0.0539
40
41
42         d3 = 0.000077
43         k4 = 1.25

```