main

September 18, 2022

0.1

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[133]: import numpy as np import matplotlib.pyplot as plt import sympy as smp
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: 7.46666666666666 +/- 0.3901566636906541

```
dm,dl,dr = smp.symbols(r"\Delta_{m} \Delta_{1} \Delta_{r}")
       J = m*(((1**2)/12)+((r**2)/(4)))
       B0 = 2*smp.pi/(T*R)
       B0*=smp.sqrt(mu*J*L/(2*smp.pi*R*x1))
       BOvariables = [m,l,r,R,T,L,x1] #
                                                           B0
       BOErrorVariablesA = [dm,dl,dr,dR,dT,dL,dx1]
       BOErrorVariables = smp.Matrix(BOErrorVariablesA) #
                      B0
       BOgradient = smp.Matrix([B0.diff(i) for i in BOvariables])
       BOErrorsVector = smp.Matrix([BOgradient[i]*BOErrorVariables[i] for i in_
        →range(len(B0ErrorVariables))]) #
       dB0 = B0ErrorsVector.norm() #
       dB0 #
[160]:
[161]: BO_n = smp.lambdify(BOvariables+[mu],BO)(m_n,l_n,r_n,R_n,period,L_n,x1_n,mu_n)
       ⇔#
                B0
       BOError_n = smp.
        →lambdify(B0variables+B0ErrorVariablesA+[mu],dB0)(m_n,l_n,r_n,R_n,period,L_n,x1_n,mError_n,l
        ⇔#
                                           : "+str(B0 n*np.power(10,9))+" +/-\mu
       print("

¬"+str(B0Error_n*np.power(10,9))+"

                                   : 12668.351589637483 +/-
      1119.1884063813147
      0.1.1
[170]: N_n: int = 34
       C_n = 9*np.power(10,5)
       CError_n = 0.02*C_n
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[170]: N_n: int = 34
C_n = 9*np.power(10,5)
CError_n = 0.02*C_n
U_n,UError_n = 95/300,95*0.01/300 #
x_n,xError_n = np.mean(np.array([11.5,12]))/100,0.001
nu_n = 50
```

```
[171]: I, B0, R, x, L, N = smp.symbols(r"I B_{0} R x L N") dI,dB0,dR,dx,dL = smp.symbols(r"\Delta_{I} \Delta_{B_{0}} \Delta_{R} \Delta_{X}_\ \Delta_{L}")
```

```
I = x*(2*B0*R)/(2*L*mu*N)
       IVariables = [B0,R,x,L]
       IErrorVariables = [dB0, dR ,dx, dL]
       Igradient = smp.Matrix([I.diff(IVariables[i]) for i in range(len(IVariables))])
       IErrorVector = smp.Matrix([Igradient[i]*IErrorVariables[i] for i in_
         →range(len(IErrorVariables))])
       dI = IErrorVector.norm()
       dΙ
[171]:
       \sqrt{\left|\frac{B_0 R \Delta_x}{L N u_0}\right|^2 + \left|\frac{B_0 \Delta_R x}{L N u_0}\right|^2 + \left|\frac{R \Delta_{B_0} x}{L N u_0}\right|^2 + \left|\frac{B_0 R \Delta_L x}{L^2 N u_0}\right|^2}
[172]: I_n = \text{smp.lambdify}(IVariables+[N,mu],I)(BO_n,R_n,x_n,L_n,N_n,mu_n)
       IError_n = smp.
         alambdify(IVariables+IErrorVariables+[N,mu],dI)(B0_n,R_n,x_n,L_n,B0Error_n,RError_n,xError_n
                               : "+str(I_n)+" +/- "+str(IError_n)+" A ")
                       : 0.005063849098350563 +/- 0.00047041526498938104 A
[173]: C,U,nu,I2 = smp.symbols(r"C U \Omega I_{2}")
       I2 = C*U*nu
       dC,dU,dI2 = smp.symbols("\Delta_{C} \Delta_{U} \Delta_{I_{2}}")
       I2Variables = [C,U]
       I2ErrorVariables = [dC,dU]
       IErrorVector = smp.Matrix([I2.diff(I2Variables[i])*I2ErrorVariables[i] for i inu
         →range(len(I2Variables))])
       dI2 = IErrorVector.norm()
       dI2
[173] : \sqrt{\left|C\Delta_{U}\Omega\right|^{2}+\left|U\Delta_{C}\Omega\right|^{2}}
[174]: I2_n = smp.lambdify(I2Variables+[nu],I2)(C_n,U_n,nu_n)
       I2Error_n = smp.
         →lambdify(I2Variables+I2ErrorVariables+[nu],dI2)(C_n,U_n,CError_n,UError_n,nu_n)
                                : "+str(I2_n)+" +/- "+str(I2Error_n)+"
                        : 14250000.0 +/- 318639.68679372006
[175]: c_n = I2_n/(10*I_n) #
        \rightarrowpower(I_n,2)),2))
       print("
                                  : "+str(c_n)+" +/- "+str(cError_n)+" /c ")
```

: 281406489.87035614 +/- 26888403.129702337 /c