# AugerBot Calculations

Quit

Trial 1: 9/19 - 9/26

Modified Francisco Calculations: 10/18 (Do not use!)

Plotting Fx to find U which Balances Forces: 11/1

Plotting Fx to find U which Balances Forces 2: 11/9

Inside Equation for Thrust: 11/16

Quit;

## **Testing Model**

#### **Parameters**

#### For Helix

```
In[1]:= (*Current param: R = 1.8cm, n = 3.5*)
R = 0.018; (*Screw radius, m*)
n = 3.5; (*Number of helix turns*)
```

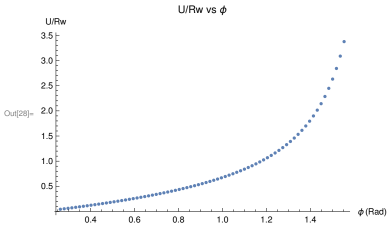
#### For Material

```
ln[3]:= (*S5 and S6:
         az(\beta,\gamma) = az(\theta,sgn(zdot)*\pi/2)*|Cos[\beta]|, Approx Fz on horiz projection
         ax(\beta,\gamma) = ax(\pi/2,0) * |Sin[\beta]|, Approx Fx on vert projection
     *)
     (*NOT SURE IF ZDOT IS + OR -, IF - THEN ALL Z VALUES UNDER AROUND 0*)
     zlpPoppy = 0.35;
     zcpPoppy = 0.55;
     zlpGlass = 0.3;
     zcpGlass = 0.4;
     zcpGLASS = 0.3; (*az(0,sgn(zdot)*\pi/2), N/cm^3*)
     xlpPoppy = 0.0625;
     xcpPoppy = 0.2/3;
     xlpGlass = 0.075;
     xcpGlass = 0.1;
     xcpGLASS = 0.0625; (*ax(\pi/2,0), N/cm^3*)
     \beta = (Pi/2) - \phi; (*\phi is symbolic, radians*)
     \alpha z = \text{zlpPoppy} * \text{Abs}[\cos[\beta]] * (100^3); (*Vertical stress per unit depth, N/m^3*)
     \alpha x = x \ln Poppy * Abs [Sin[\beta]] * (100^3); (*Horizontal stress per unit depth, N/m^3*)
     d = 0.05;(*Depth robot buried, m*)
     (*Friction coefficients, expressed in terms of \phi*)
     Cn = \alpha z * d; (*N/m^2*)
     \mathsf{Ct} = \alpha \mathsf{x} * \mathsf{d};
     For Motor
_{\text{log}} = \text{W} = 2 * 1000 * (2 * Pi) / 3584; (*Angular velocity with 12V source, rad/s*)
     (2 ticks/ms)*(1000 ms/s)*(2*Pi rad/rev)*(1 rev/3584 ticks)
  Horizontal Thrust Inner Equation
In[12]:= FxIn[u_] :=
        (0.5 * (Cn - Ct) * Sin[\phi] * Cos[\phi] * (Sqrt[1 + u^2] + u^2 * Log[u / (1 + Sqrt[1 + u^2])]) -
          u * (Ct * Sin[\phi]^2 + Cn * Cos[\phi]^2) * (Sqrt[1 + u^2] - u));
  Calculating U/Rw when Fx = 0 for Many \phi Cases
ln[13] = \phi = 15 * Pi / 180 // N; (*Local inclination, radians*)
     \phistore = {};
     ustore = {};
     Fstore = {};
```

```
In[17]:= (*Finding U/Rw Intercepts*)
     While \phi < 90 * Pi / 180,
      (*Print statements*)
      (*Print["Let \phi = ", \phi*180/Pi, " deg"];
      Print["(Cn-Ct)*Sin[\phi]*Cos[\phi] = ", (Cn-Ct)*Sin[\phi]*Cos[\phi]];
      Print["Ct*Sin[\phi]^2+Cn*Cos[\phi]^2 = ",Ct*Sin[\phi]^2+Cn*Cos[\phi]^2];
      Print@Plot[{FxIn[u],0},{u,0,0.1}, PlotLabel→"Inner Fx vs. Helix Velocity U/Rw",
        AxesLabel\rightarrow{"U/Rw (m/s)","Fx (N/m^2)"}, PlotRange\rightarrowAll];
      *)
      (*Store \phi in array*)
      \phistore = Join[\phistore, {\phi}];
      (*Finding U/Rw intercept: Newton-Raphson Method*)
      guess = 0.01; (*Reset initial guess*)
      grad = D[FxIn[u], u];
      While [FxIn[guess] > 10^-6, (*Keep iterating until FxIn = 0*)
       gradEval = grad /. u → guess; (*Find FxIn'(guess)*)
       guess = guess - FxIn[guess] / gradEval (*u_{i+1} = u_i - FxIn(u_i)/FxIn'(u_i)*)
      uint = guess; (*U/Rw intercept found*)
      (*Store U/Rw and corresponding FxIn values in array*)
      ustore = Join[ustore, {uint}];
      Fstore = Join[Fstore, {FxIn[uint]}];
      \phi = \phi + (1 * Pi / 180) (*Increment by 0.1 deg*)
```

### **Analysis**

```
ln[26]:= \phi col = \{\phi store\}^T; ucol = \{ustore\}^T; Fcol = \{Fstore\}^T;
       dataPlot = Join [\phi col, ucol, 2]; dataTable = Join [\phi col, ucol, Fcol, 2];
       ListPlot \Big[ dataPlot, \ PlotLabel \rightarrow "U/Rw \ vs \ \phi", \ AxesLabel \rightarrow \Big\{ "\phi \ (Rad) ", \ "U/Rw" \Big\} \Big]
```



Should have a maximum.

```
ln[21]:= (*Checking Data Values: \phi is left col, U/Rw is right col*)
```

```
[[U/Rw]] = Grid[Join[{{"\phi (Rad)", "U/Rw", "FxIn[U/Rw]"}}, dataTable, 1]]
```

```
\phi (Rad)
               U/Rw
                            FxIn[U/Rw]
0.261799 0.0442894
                           3.55897 \times 10^{-9}
                          2.30265 \times 10^{-8}
0.279253 0.0538053
0.296706 0.0634723
                            1.036 \times 10^{-7}
                         3.64453 \times 10^{-7}
0.314159 0.0732932
0.331613 \quad 0.0832716 \quad 5.68434 \times 10^{-14}
0.349066 0.0934114
                          5.68434 \times 10^{-14}
                          1.13687 \times 10^{-13}
0.366519 0.103717
0.383972 0.114193
                                  0.
                          1.13687 \times 10^{-13}
0.401426 0.124845
                          4.54747 \times 10^{-13}
0.418879 0.135678
0.436332 0.146699
                          1.36424 \times 10^{-12}
                          3.86535 \times 10^{-12}
0.453786 0.157913
0.471239 0.169329
                          1.01181 \times 10^{-11}
0.488692 0.180953
                          2.54659 \times 10^{-11}
0.506145 0.192792
                          6.09361 \times 10^{-11}
                          1.38243 \times 10^{-10}
0.523599 0.204857
0.541052 0.217155
                          2.98769 \times 10^{-10}
0.558505 0.229697
                           6.2164 \times 10^{-10}
                           1.24646 \times 10^{-9}
0.575959 0.242491
0.593412 0.255551
                           2.42062 \times 10^{-9}
0.610865 0.268885
                           4.56021 \times 10^{-9}
                           8.36349 \times 10^{-9}
0.628319 0.282509
0.645772 0.296433
                           1.49571 \times 10^{-8}
```

```
2.61371 \times 10^{-8}
       0.663225 0.310673
                                   4.47076 \times 10^{-8}
       0.680678
                    0.325243
                                   \textbf{7.49646} \times \textbf{10}^{-8}
       0.698132
                     0.34016
       0.715585
                    0.355439
                                    1.2339 \times 10^{-7}
                                   1.99614 \times 10^{-7}
       0.733038
                      0.3711
       0.750492 0.387163
                                   3.17728 \times 10^{-7}
                                   4.98091 \times 10^{-7}
       0.767945 0.403647
                                   7.69727 \times 10^{-7}
       0.785398 0.420575
       0.802851 0.437972
                                  -4.54747 \times 10^{-13}
       0.820305 0.455864
                                  -4.54747 \times 10^{-13}
                                  -4.54747 \times 10^{-13}
       0.837758 0.474277
       0.855211 0.493243
                                          0.
                                   4.54747 \times 10^{-13}
       0.872665 0.512794
       0.890118 0.532964
                                           0.
Out[22]=
      0.907571 0.553792
                                           0.
       0.925025 0.575319
                                   4.54747 \times 10^{-13}
       0.942478
                     0.59759
                                           0.
       0.959931 0.620653
                                   \textbf{2.27374} \times \textbf{10}^{-13}
                                   4.54747 \times 10^{-13}
       0.977384 0.644562
       0.994838
                    0.669374
                                   6.82121 \times 10^{-13}
       1.01229
                    0.695153
                                   2.04636 \times 10^{-12}
                                   3.63798 \times 10^{-12}
       1.02974
                    0.721969
        1.0472
                     0.749898
                                   5.68434 \times 10^{-12}
                                   1.11413 \times 10^{-11}
       1.06465
                     0.779024
                                   2.02363 \times 10^{-11}
        1.0821
                     0.809441
       1.09956
                     0.841251
                                   3.66072 \times 10^{-11}
                                   6.61657 \times 10^{-11}
       1.11701
                    0.874571
                                   1.14824 \times 10^{-10}
       1.13446
                    0.909526
       1.15192
                     0.946259
                                   1.99179 \times 10^{-10}
       1.16937
                     0.984931
                                   3.39924 \times 10^{-10}
       1.18682
                     1.02572
                                   5.74346 \times 10^{-10}
       1.20428
                     1.06883
                                   9.63837 \times 10^{-10}
                                   1.59594 \times 10^{-9}
       1.22173
                     1.11449
       1.23918
                     1.16297
                                   2.61389 \times 10^{-9}
       1.25664
                     1.21455
                                   4.23711 \times 10^{-9}
                                   6.79756 \times 10^{-9}
       1.27409
                     1.26958
                                    \textbf{1.0794} \times \textbf{10}^{-8}
       1.29154
                     1.32846
         1.309
                     1.39165
                                    1.69572 \times 10^{-8}
                                    2.63642 \times 10^{-8}
       1.32645
                     1.45967
        1.3439
                     1.53316
                                   4.05579 \times 10^{-8}
       1.36136
                     1.61285
                                   6.17229 \times 10^{-8}
       1.37881
                     1.69962
                                   9.28998 \times 10^{-8}
                                   1.38224 \times 10^{-7}
       1.39626
                     1.79452
       1.41372
                     1.89883
                                   2.03169 \times 10^{-7}
       1.43117
                      2.0141
                                   2.94674 \times 10^{-7}
                                   4.20971 \times 10^{-7}
       1.44862
                     2.14226
       1.46608
                     2.28569
                                   5.90566 \times 10^{-7}
                                   8.09265 \times 10^{-7}
       1.48353
                     2.44742
```

```
1.50098 \qquad 2.63133 \quad -2.84217 \times 10^{-13}
             2.8425 \qquad 2.84217 \times 10^{-13}
1.51844
              \textbf{3.08767} \quad -5.18696 \times 10^{-13}
1.53589
                            -4.79616\times 10^{-13}
1.55334
                3.376
```

$$ln[23]:= \phi = \phi col[[5, 1]]$$
$$u\theta = ucol[[5, 1]]$$

Out[23]= **0.331613** 

Out[24] = 0.0832716

In[25]:= **FxIn[u0]** 

Out[25]=  $5.68434 \times 10^{-14}$