
Solenoid Spiral

Table of Contents

| | |
|------------------|---|
| Parameters | 1 |
| Code | 1 |
| Geometry | 3 |

`X = solenoid_spiral(N,r0,h,phir,phi0,RES,x0,y0,z0,phix,phiy,phiz,view)`

This function generates a solenoid circular spiral geometry to be used as a coil. The coil will be generated with center in (0,0,0) in XY plane. It can be moved using the `x0,...,phix...` parameters. The turns are flat until `phir` angle, then until the end of the turn it starts linearly increasing in height.

Parameters

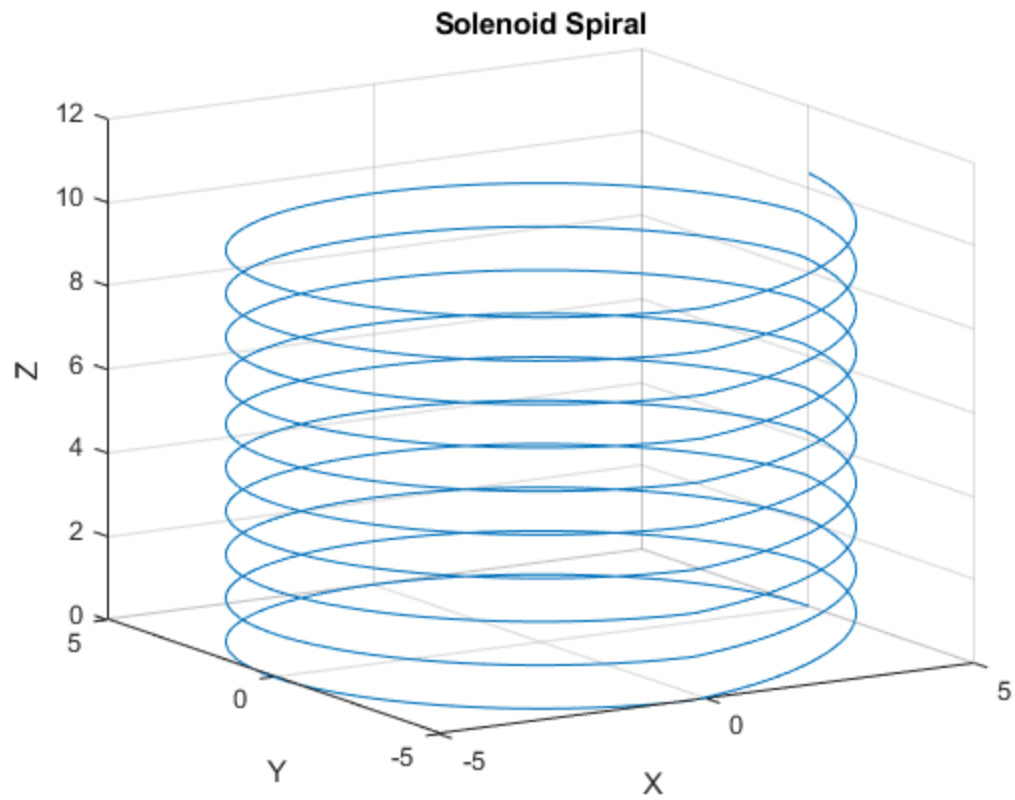
- @param **N** Number of Turns
- @param **r0** External radius of the coil
- @param **h** Height between turns
- @param **phir** Angle at which the turn ends
- @param **phi0** Angle at which the turns start
- @param **RES** Number of nodes of the Geometry (Discretization)
- @param **x0** Center position X
- @param **y0** Center position Y
- @param **z0** Center position Z
- @param **phix** Turn respect X axis
- @param **phiy** Turn respect Y axis
- @param **phiz** Turn respect Z axis
- @param **view** Optional parameter, if true generates figure with geometry
- @retval **X** Geometry nodes

Code

```
function X =  
    solenoid_spiral(N,r0,h,phir,phi0,RES,x0,y0,z0,phix,phiy,phiz,view)  
    % The next turns begins at phir, and continuous increasing until 2pi  
    +phi0  
    Rx=[1,0,0;0,cos(phix),-sin(phix);0,sin(phix),cos(phix)];  
    Ry=[cos(phiy),0,sin(phiy);0,1,0;-sin(phiy),0,cos(phiy)];  
    Rz=[cos(phiz),-sin(phiz),0;sin(phiz),cos(phiz),0;0,0,1];  
    omega =.010;  
    t = linspace(0,2*pi*N/omega,RES);
```

```
X=ones(3,size(t,2));
phi = omega*t+phi0;
r = r0;
X(1,:) = r .* cos(phi);
X(2,:) = r .* sin(phi);
X(3,1)=0;
counter=phir;
counter2=(2*pi+phi0);
phi_RES=omega*2*pi*N/(omega*(RES-1));
for i=2:size(t,2)
    if phi(i)>=counter
        %Starts Increasing for next Turn.
        X(3,i)=X(3,i-1)+h/((2*pi+phi0-phir)/phi_RES);
        if phi(i)>=counter2
            %Starts new Turn.
            counter=counter+2*pi;
            counter2=counter2+2*pi;
        end
    else
        X(3,i)=X(3,i-1);
    end
end
%The max height of the Helix is N*h
for i=1:size(t,2)
    X(:,i)=transpose(Rx*[X(1,i);X(2,i);X(3,i)]);
    X(:,i)=transpose(Ry*[X(1,i);X(2,i);X(3,i)]);
    X(:,i)=transpose(Rz*[X(1,i);X(2,i);X(3,i)]);
    X(:,i)=X(:,i)+[x0;y0;z0];
end
if nargin>12
    if view
        plot3(X(1,:),X(2,:),X(3,:))
        grid on
        xlabel('X')
        ylabel('Y')
        zlabel('Z')
        title('Solenoid Spiral');
    end
end
end
```

Geometry



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