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```
clear
clc
```

Case 2 with spin about minor axis

Numerically solving the ODE

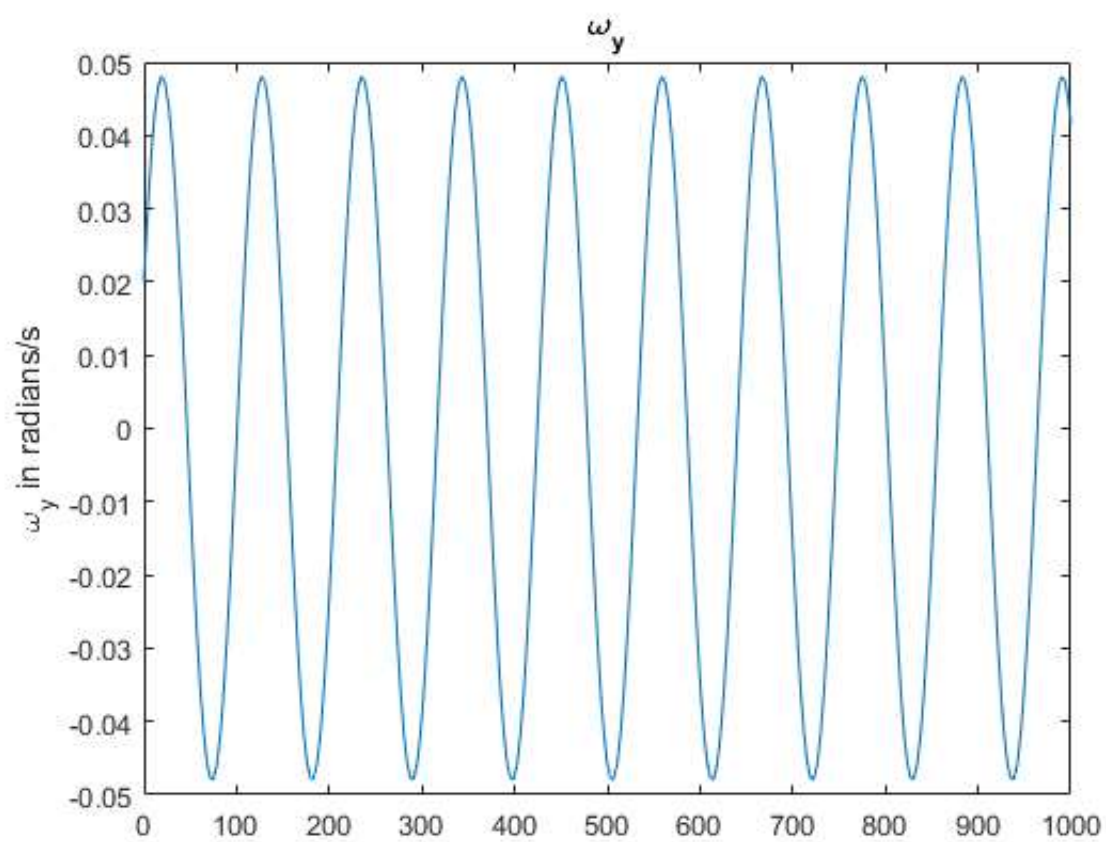
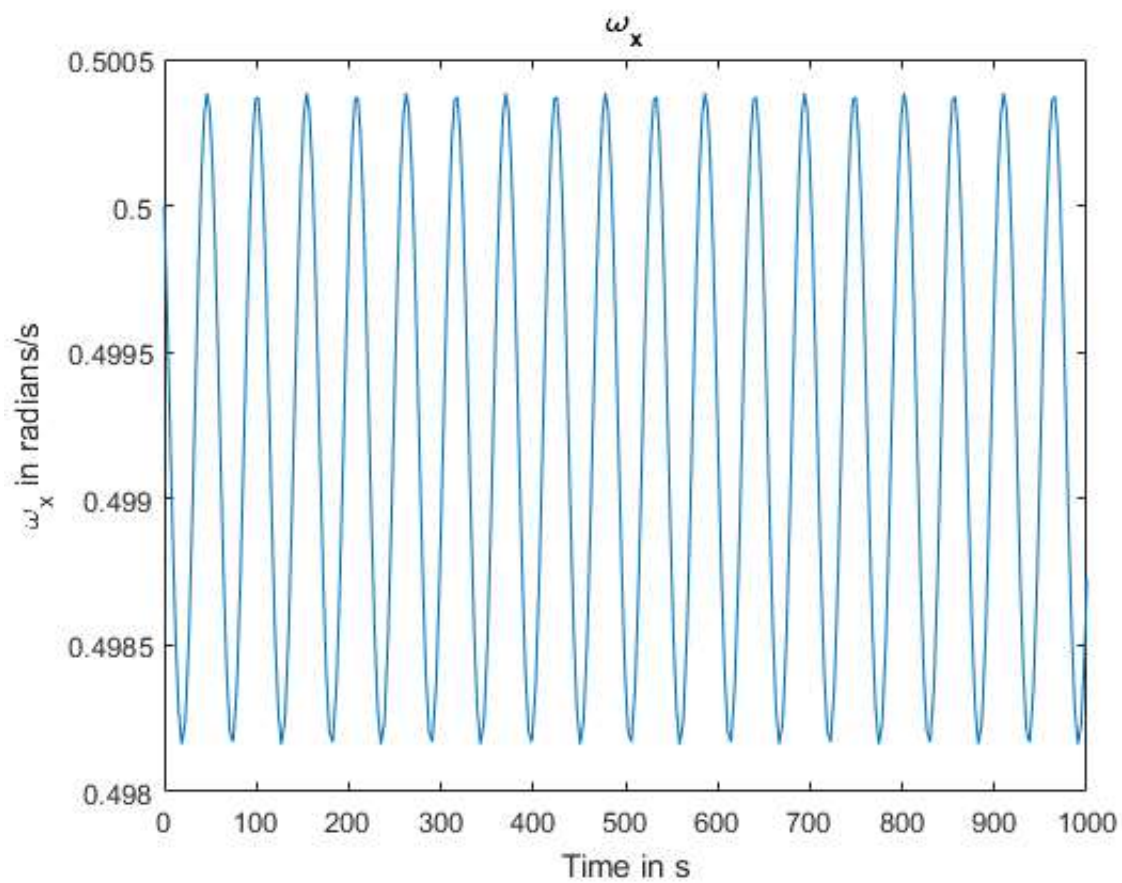
```
Ixx=98;
Iyy=102;
Izz=150;
% w0          = [0.1; 0.02; 0.5] ; % case 1 with major axis rotation
w0            = [0.5; 0.02; 0.01]; % case 2 with minor axis rotation
tspan         = [0 1000];          % [startTime endTime]
[tout, wout]  = rkf45(@wrates, tspan, w0, 0.00000001);
% [tout, wout] = ode45(@wrates, tspan, 0.00000001);
```

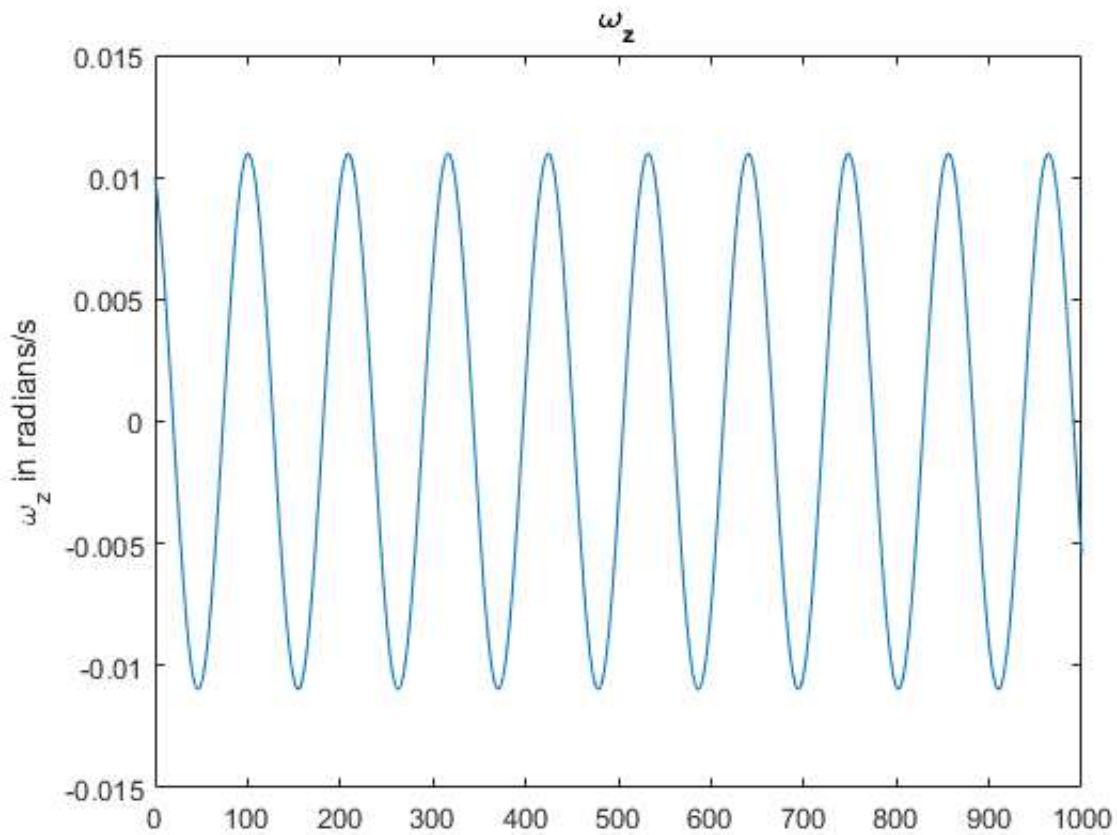
Angular velocities

```
figure
plot(tout, wout(:,1))
ylabel('\omega_x in radians/s')
title('\omega_x')
xlabel('Time in s')

figure
plot(tout, wout(:,2))
ylabel('\omega_y in radians/s')
title('\omega_y')

figure
plot(tout, wout(:,3))
ylabel('\omega_z in radians/s')
title('\omega_z')
```

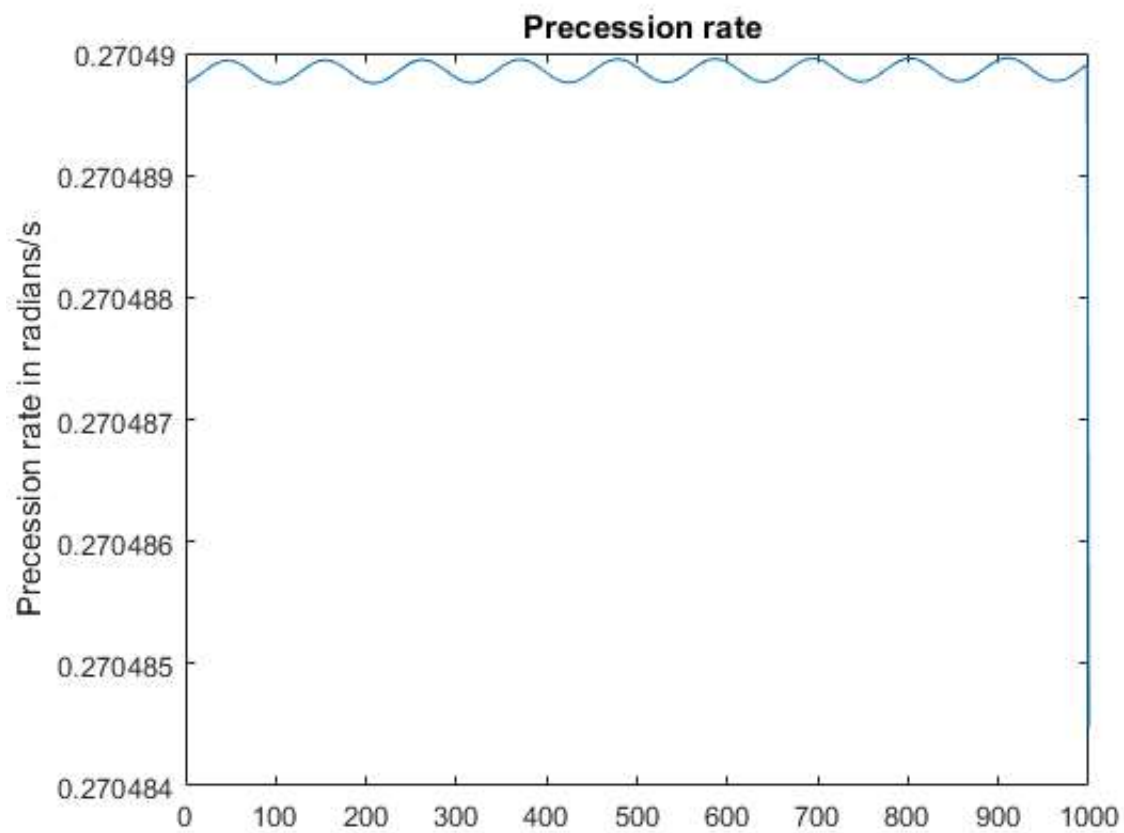




Precession rate

```
H=diag([Ixx Iyy Izz])*wout';    % Angular momentum
for i=1:max(size(H))
h(i)=norm(H(:,i));              % magnitudes or angular momentum
end
% thetaDot= h/sqrt(Ixx^2+Iyy^2);    % case 1 precession rate
thetaDot= h/sqrt(Iyy^2+Izz^2);    % case 2 precession rate

figure
plot(tout, thetaDot)
ylabel('Precession rate in radians/s')
title(' Precession rate')
```



Nutation angle

```
% gamma=acos(H(3,:)./h);           % case 1 nutation angle  
gamma=acos(H(1,:)./h);           % case 2 nutation angle  
  
figure  
plot(tout, gamma)  
ylabel('Nutation angle in radians')  
title('Nutation angle')
```

