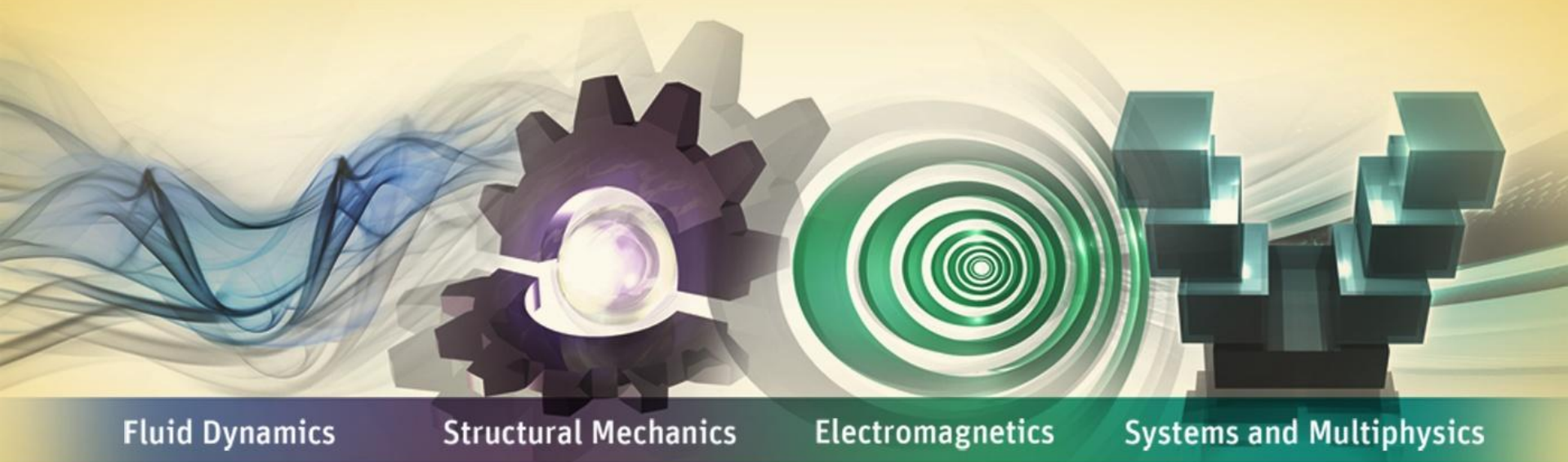


## Workshop 6: Basic Transient Rotational Motion



# ANSYS Maxwell 2D V16

- **Large Rotational Motion**

- Maxwell Transient solver can consider interactions between transient electromagnetic fields and mechanical motion of objects.
- Maxwell Transient (with motion) includes  $dB/dt$  arising from mechanically moving magnetic fields in space, i.e. moving objects. Thus, effects coming from so-called motion induced currents can be considered.
- Rotational motion can occur around one single motion axis.
- This workshop represents a quick start to using rotational motion. It will exercise rotational motion in Maxwell 2D using a rotational actuator (experimental motor) example. Workshop consists of three parts

**Example1: Large Rotational Standstill**

**Example2: Large Rotational Constant Speed**

**Example3: Large Rotational Transient Motion**

# Rotational Large Motion

- **The Maxwell Approach**

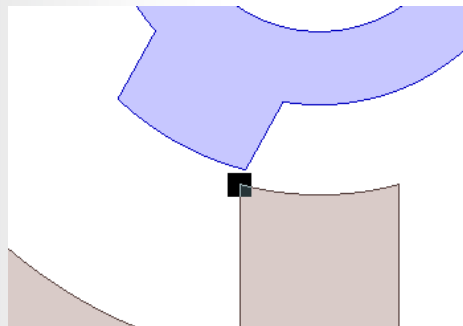
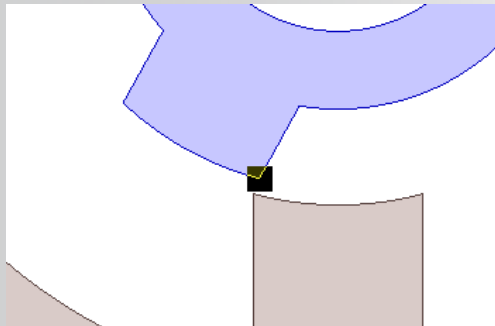
- Maxwell separates moving from non-moving objects.
- All moving objects must be enclosed by one so-called *band* object.
- For rotational motion, the *band* object must be cylindrical
- Maxwell considers all moving objects (inside the *band*) to form one single moving object group.
- *Constant Speed* mode:
  - If the model is setup to operate in constant speed mode, Maxwell will not compute mechanical transients.
  - However, changing magnetic fields owing to speed  $\omega_m$ , i. e.  $dB/dt$  effects are included in the field solution.
- *Mechanical Transient* mode:
  - In case inertia was specified, Maxwell will compute the motion equation in each time step.

$$J_m \cdot d^2\varphi_m(t) / dt^2 + k_D(t) \cdot d\varphi_m(t) / dt = T_\psi(t) + T_m(t)$$

# Open Input File

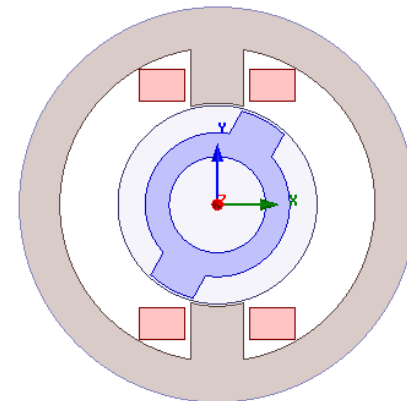
- **Open the file**
  - Select the menu item **File** → **Open**
  - Browse to the file **WS6\_BasicTransient\_RotationalMotion\_input.mxwl** and **open** it
  - Prior to employing large motion, the electromagnetic part of the model should work correctly. Users are well advised not to setup a complex model completely at once rather work in steps. Perform few test simulation on the electromagnetic part alone before trying run complex setup with motion.
- **Examine Geometry**
  - For this quickstart, please study the winding setup and background.
  - We use stranded windings with constant current (to generate a fixed stator flux vector around which Rotor1 will oscillate later). Also, eddy effects will be excluded.
  - Verify that Symmetry Multiplier is set to **1**
  - Verify that Model Depth is set to **25.4mm**

- **Determine Size of Band Object**
  - Select the menu item **View → Visibility → Active View Visibility**
  - In Active View Visibility window,
    - Uncheck the Visibility for all parts apart from **Stator1** and **Rotor1**
  - Select the menu item **Modeler → Measure → Position**
  - Move the cursor to the end vertex of **Rotor1** and just place on it (Do not click)
    - Read the **Distance** value from the Measure Data window (**51.05 mm**).
  - Move the cursor to the inner vertex of **Stator1** and just place on it
    - Read the **Distance** value (**53.75 mm**).
  - Press **Esc** to exit measure
  - Thus, *band* should have a radius of **52.4 mm**. Here, 52.5 mm will be used.



# Crate Band (Contd...)

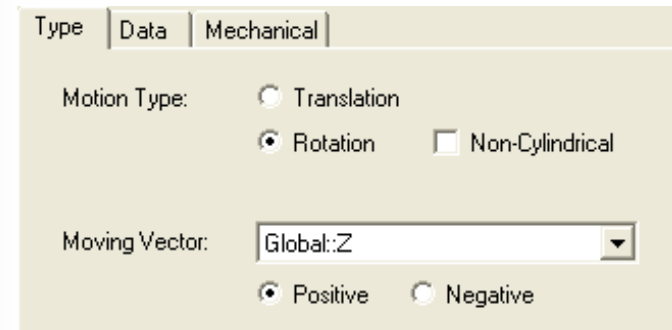
- **Draw Band Object**
  - Select the menu item **Draw** → **Circle**
    1. Using the coordinate entry fields, enter the center of circle
      - **X: 0, Y: 0, Z: 0**, Press the **Enter** key
    2. Using the coordinate entry fields, enter the radius
      - **dX: 52.5, dY: 0, dZ: 0**, Press the **Enter** key
- **Change Attributes**
  - Change the name of resulting sheet to **Band1**
  - Change the transparency of the sheet to **0.9**
  - Select the menu item **View** → **Visibility** → **Show All** → **Active View**



# Example 1: Large Rotational Standstill

# Assign Motion

- **Specify motion**
  - Select the object **Band1** from history tree
  - Select the menu item **Maxwell 2D → Model → Motion Setup → Assign Band**
  - In Motion Setup window,
    - **Type** tab
      1. Motion Type: **Rotation**
      2. Rotation Axis: **Global:Z**
      3. Positive: ☒ **Checked**
    - **Data** tab
      1. Initial Position: **0 deg**
    - **Mechanical** tab
      1. Angular Velocity: **0 rpm**
    - Press **OK**



*Note: Initial position of 0deg indicates that motion will start at  $t = 0$  with the rotor position being as in the geometry. A non-zero initial position would start with Rotor1 rotated by  $j_{m0}$  from the current position. Angular velocity of 0rpm indicates that rotor will be under standstill condition*



# Mesh Operations

*Note: Meshing is a very critical issue with respect to simulation speed and accuracy. Here a coarse is applied which will just yield satisfactory results.*

*For torque computation, the most critical areas are the airgap and its immediate proximity. Thus, the band mesh is crucial for accurate results.*

*A mesh Operation is automatically created after motion setup which will ensure refinement of mesh in the gap region between Band and Stator/Rotor. We will also apply a length based mesh on the surface and inside of Band1*

- **Assign Mesh Operations on Band**
  - Select the object **Band1** from the history tree
  - Select the menu item **Maxwell 2D → Mesh Operations → Assign → Inside Selection → Length Based**
  - In Element Length Based Refinement window,
    1. Name: **Band\_Length**
    2. Restrict Length of Elements: ☐ **Unchecked**
    3. Restrict the Number of Elements: ☒ **Checked**
    4. Maximum Number of Elements: **5000**
    5. Press OK

# Mesh Operations (*Contd...*)

- **Assign Mesh Operations on other Objects**
  - In Similar way specify Mesh operations of other objects as specified below
  - **All Coils**
    1. Name: **Coils\_Length**
    2. Maximum Number of Elements: **100**
  - **Rotor1**
    1. Name: **Rotor\_Length**
    2. Maximum Number of Elements: **1000**
  - **Stator1**
    1. Name: **Stator\_Length**
    2. Maximum Number of Elements: **1000**
  - **Background1**
    1. Name: **Background\_Length**
    2. Maximum Number of Elements: **1000**

*Note: Simultaneously selecting all coils will try to assign 100 tetrahedrals to all coil objects, i. e. about 25 to each*

- **Create Analysis Setup**

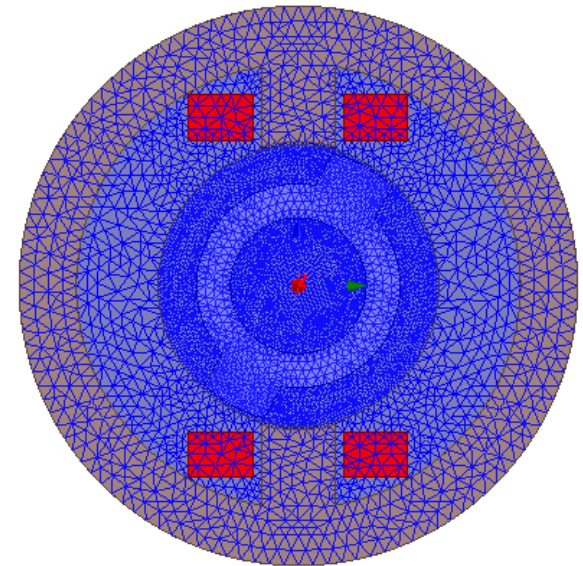
- Select the menu item **Maxwell 2D → Analysis Setup → Add Solution Setup**
- In Solve Setup window,
  1. Stop Time: **20 ms**
  2. Time Step: **5 ms**
  3. Press **OK**

- **Run the Solution**

- Select the menu item **Maxwell 2D → Analyze All**

- **Plot Mesh**

- Select the menu item **View → Set Solution Context**
- In Set view Context window,
  - Change Time to **0.02 s**
  - Press **OK**
- Select the menu item **Edit → Select All**
- Select the menu item **Maxwell 2D → Fields → Plot Mesh**

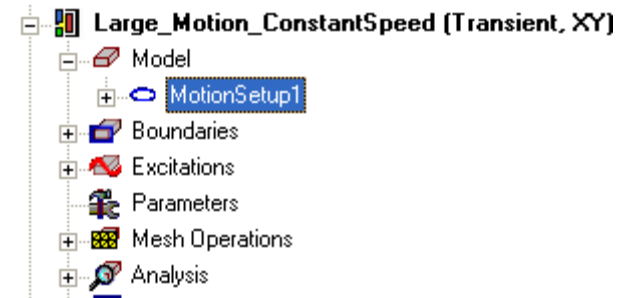


## Example 2: Large Rotational Constant Speed

- **About Example**
  - We will now operate the rotational actuator at a very slow constant speed.
  - Remember, there is only one magnetic excitation present in the model – namely constant coil current with stranded windings. Alternatively, Rotor1 could have been assigned permanent magnet properties. Eddy effects have been switched off for all objects.
  - We can now use Transient with Large Motion to monitor *cogging torque* effects.

# Modify Design

- **Create a Copy of Design**
  - Select the tab **Large\_Motion\_Standstill** from the Project manager window, right click and select **Copy**
  - Right click on the Project Name in Project Manager window and select **Paste**
  - Change the name of the design to **Large\_Motion\_ConstantSpeed**
- **Modify Rotation**
  - Expand the tree for **Model** from Project Manager window
  - Double click on **MotionSetup1** to open Motion Setup window
  - In Motion Setup window,
    - **Data** tab
      1. Change Initial Position to **-61 deg**
    - **Mechanical** tab
      1. Change Angular Velocity to **1 deg\_per\_sec**
    - Press **OK**



*Note: Rotor as drawn has a -29° offset. This is taken to be the zero position for the transient solver. By giving an extra -61°, positive rotation of 1 °/s starts at -90°.*

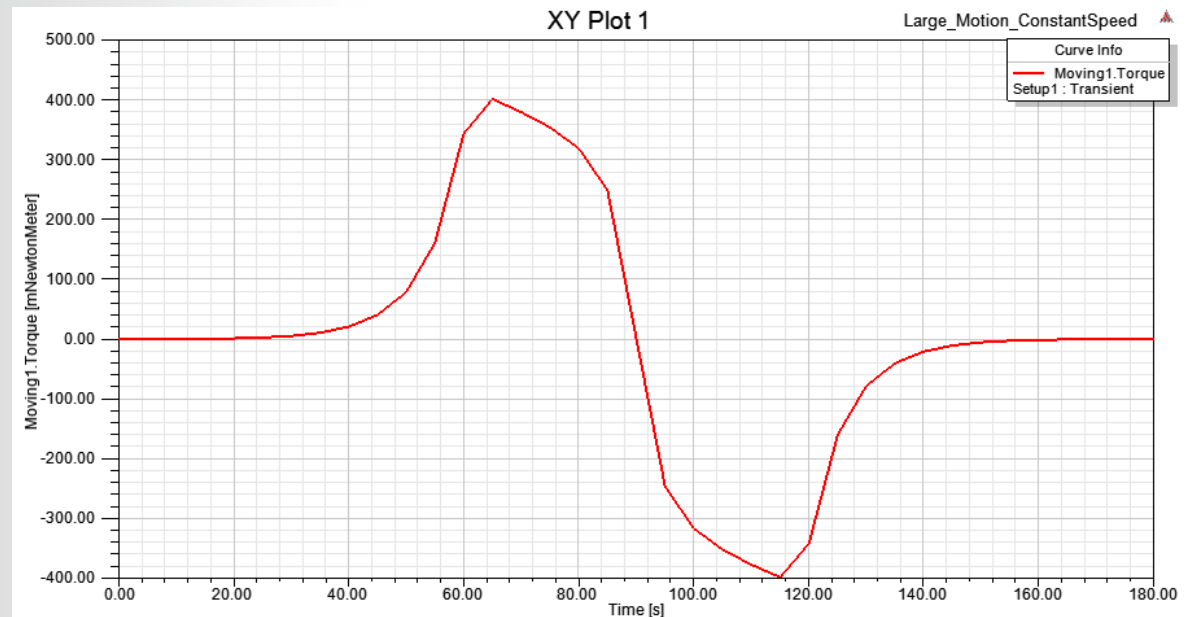
- **Modify Solution Setup**
  - Expand the tree for **Analysis** from Project manager window
  - Double click on **Setup1** to open Solve Setup window
  - In Solve Setup window,
    1. Change Stop Time to **180 s**
    2. Chnage Time Step to **5 s**
    3. Press **OK**

*Note: By rotating at a speed of 1 °/s 180 s long, Rotor will move 180°, i. e. from -90° to +90°, at 5°/step.*

- **Run the Solution**
  - Select the menu item **Maxwell 2D → Analyze All**

# Plot Torque Vs Time

- **Create a Plot**
  - Select the menu item **Maxwell 2D** → **Results** → **Create Transient Reports** → **Rectangular Plot**
  - In Reports window,
    - Category: **Torque**
    - Quantity: **Moving1.Torque**
    - Select **New Report**



## Example 3: Large Rotational Transient Motion

- **About Example**

- We will now operate the actuator as a one-body oscillator. Inertia will be specified as well as some damping. We can expect Rotor to oscillate around the stator flux axis (y-axis) at some natural frequency  $f_0$ , which can be approximated as:

$$f_0 = \frac{1}{2\pi} \sqrt{\frac{c_\psi}{J}}$$

- $J$  in  $\text{kgm}^2$  is the total moment of inertia acting on Rotor.  $c_\psi$  in  $\text{Nm/rad}$  is the magnetic rigidity. As an analogy it can be understood as a mechanical spring spanned between Rotor and Stator, whose force coming from magnetic field.
- We can roughly calculate rigidity  $c$  from cogging torque function (stable limb):

$$c_\psi = \frac{\Delta T_\psi}{\Delta \phi_m} \approx \frac{400 \text{ mNm}}{\text{rad}(10^\circ)} = 2.3 \text{ Nm/rad}$$

- Assuming inertia  $J = 0.0024 \text{ kgm}^2$ , an approximated  $f_0 = 5 \text{ Hz}$  results.



# Modify Design

- **Create a Copy of Design**
  - Copy the design **Large\_Motion\_ConstantSpeed** and rename it as **Large\_Motion\_MechTransient**
- **Modify Rotation**
  - In Motion Setup window,
    - **Data** tab
      1. Change Initial Position to **0 deg**
    - **Mechanical** tab
      1. Consider Mechanical Transient: ☒ **Checked**
      2. Initial Angular Velocity: **0 deg\_per\_sec**
      3. Moment of Inertia: **0.0024 Kgm^2**
      4. Damping: **0.015 N-m-sec/rad**
      5. Load Torque: **0 NewtonMeter**
    - Press **OK**

The screenshot shows the 'Mechanical' tab of the Motion Setup window. The 'Consider Mechanical Transient' checkbox is checked. The parameters are as follows:

Parameter	Value	Unit
Initial Angular Velocity	0	deg_per_sec
Moment of Inertia	0.0024	kg m^2
Damping	0.015	N-m-sec/rad
Load Torque	0	NewtonMeter

*Note: This causes 15 mNm resistive torque at 1 rad/s. We expect oscillation between -29° to +29° (w. r. t. stator flux axis) at  $f_0 < 5$  Hz with damped amplitude.*

- **Modify Solution Setup**
  - Expand the tree for **Analysis** from Project manager window
  - Double click on **Setup1** to open Solve Setup window
  - In Solve Setup window,
    1. Change Stop Time to **0.5 s**
    2. Change Time Step to **0.01 s**
    3. Press **OK**

*Note: From  $f_0$ , we can expect a >200 ms cycle. At 10 ms timestep we will sample one cycle >20 times.*

- **Run the Solution**
  - Select the menu item **Maxwell 2D → Analyze All**

- **Create Plots for Speed and Position**

- Select the menu item **Maxwell 2D → Results → Create Transient Report → Rectangular Plot**

- In Reports window,

1. Solution: **Setup1: Transient**

2. Parameter: **Moving1**

3. X: **Default**

4. Category: **Speed**

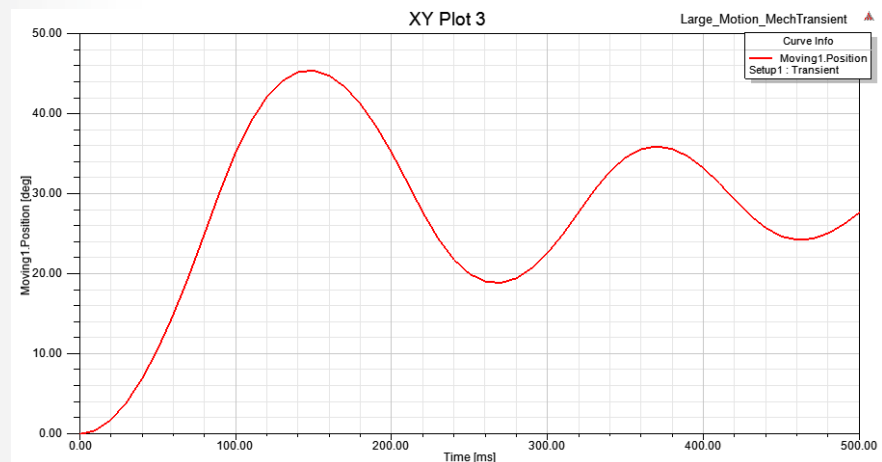
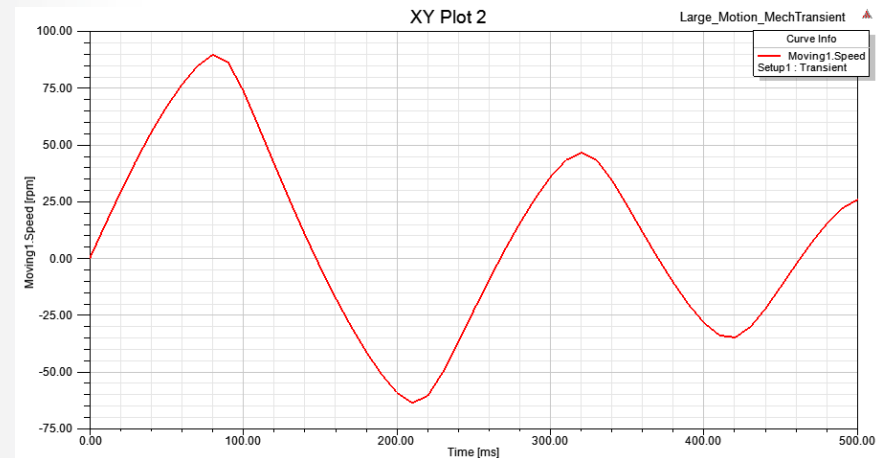
5. Quantity: **Speed**

6. Press **New Report**

7. Change Category to **Position**

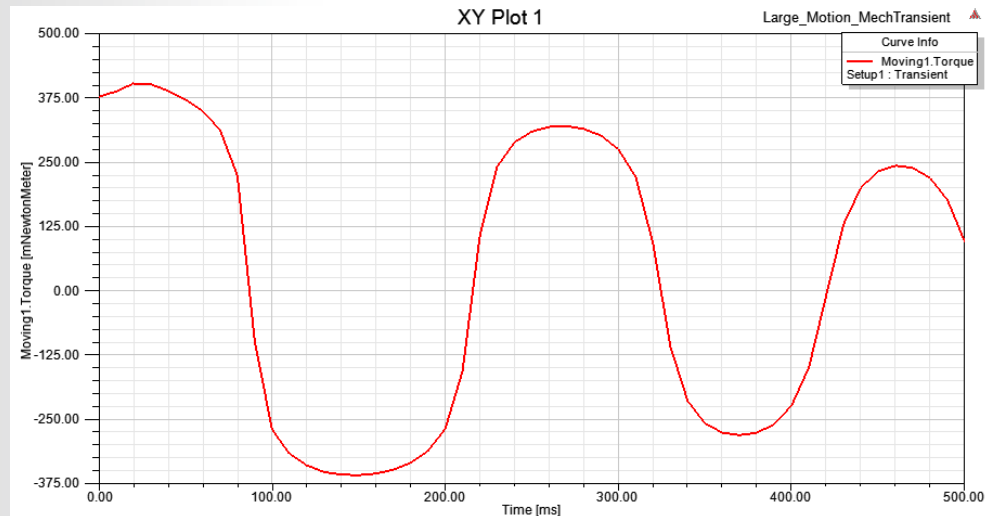
8. Quantity: **Position**

9. Press **New Report**



- **View Plot**

- Expand the tree for **Results** from Project Manager window
- Double click on **Torque** plot that was created previously



- **From Results, it can be seen that**

- $T_\psi$  looks as expected from previous simulations.
- $\omega_m$  corresponds to  $T_\psi$ 's first derivative and is correct.
- $\varphi_m$  oscillates around  $+29^\circ$ , which is the stator flux axis (y) with respect to the initial position.

# Appendix : Variable Explanation:

$\varphi_m(t)$	Mechanical angular position in rad (angles can also be given in degrees).
$\varphi_{m0}$	Initial $\varphi_m$ in rad. Note that the <i>drawn rotor position</i> is considered as $\varphi_{m0} = 0$ .
$d\varphi_m(t) / dt, \omega_m(t)$	Mechanical angular speed in rad/s.
$\omega_{m0}$	Initial $\omega_m$ in rad/s.
$d^2\varphi_m(t) / dt^2$	Mechanical angular acceleration in rad/s <sup>2</sup> .
$J_m$	Moment of inertia in kg·m <sup>2</sup> . This is the total inertia acting on the moving object group. If extra inertia needs to be included (i. e. inertia not geometrically modeled), just add this to $J_m$ .
$k_D(t)$	Damping coefficient in Nm·s/rad. For $k_D = 1$ Nm·s/rad, resistive torque of 1 Nm would be generated if the moving parts turn at 1 rad/s. $k_D$ can be a function of $t$ , $\omega_m$ , or $\varphi_m$ .
$T_\psi$	Magnetically generated torque in Nm.
$T_m$	Mechanical extra torque in Nm, this can be a constant or a function of $t$ , $\omega_m$ , or $\varphi_m$ . Note, that a positive $T_m$ value will accelerate rather than brake.
$t$	The current simulation time in s.