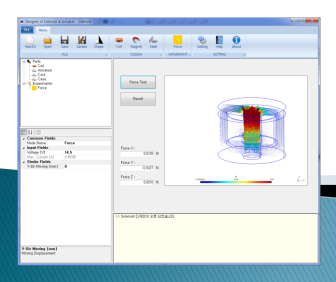
# DoSA-Open\_3D User Manual

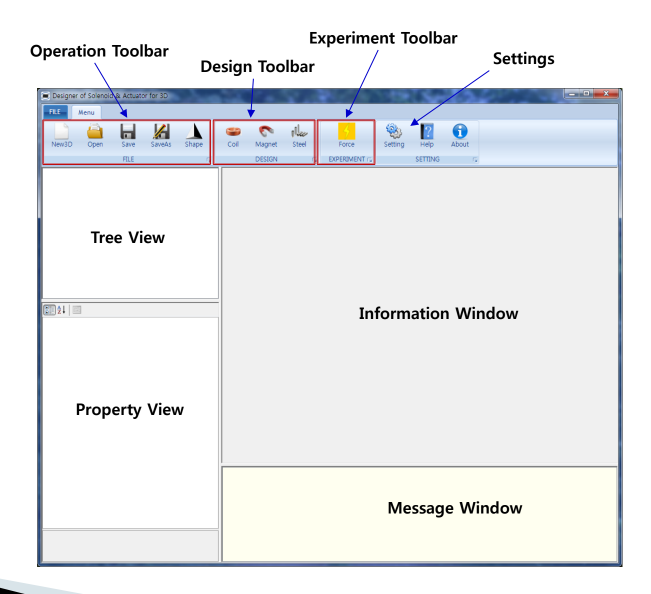
**Example of Linear Vibrator** 



2019-12-25 GiTae Kweon (zgitae@gmail.com)

# **DoSA Structure**

## **Program Structure**



#### Toolbar

#### 1. Operations

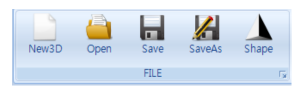
✓ New : Create a new design

✓ Open : Open previous design

✓ Save : Save the design

✓ SaveAs : Save in different name

✓ Shape: Check the 3D Shape



#### 2. Design

✓ Coil : Add a coil and specification design

✓ Magnet : Add a magnet and determine specifications

✓ Steel : Add a steel and determine specifications



#### 3. Experiment

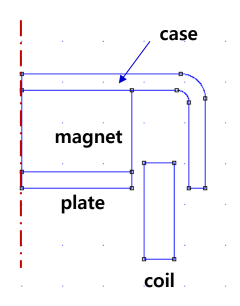
✓ Force : Magnetic force estimation for driving part

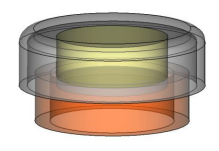


# Analysis Model

# **Analysis Model**

#### 1. Shape Model





#### 2. Product Specifications

#### A. Coil

• Coil Turns: 126 turns

• Coil Resistance: 15.75 Ohm

#### B. Magnet

• Material: NdFeB 40

• Magnetization Direction: 90 (UP)

#### C. Power

• Voltage: 2.5V

(Example Files : DoSA Install directory > Samples > LV )



## New design

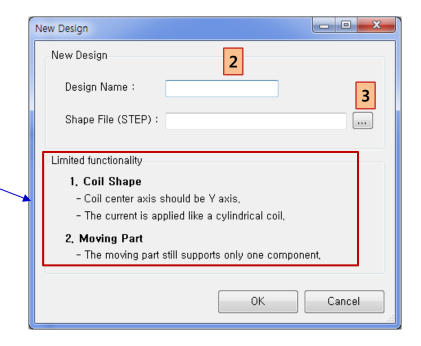


- 1. Toolbar > Click New button
- 2. Design Name: "LV"
- 3. Shape File (STEP): Select LV.step (Example Files: DoSA Install directory > Samples > LV)

#### [ Precautions for the Shape Model ]

DoSA-Open\_3D still has the following functional limitations.

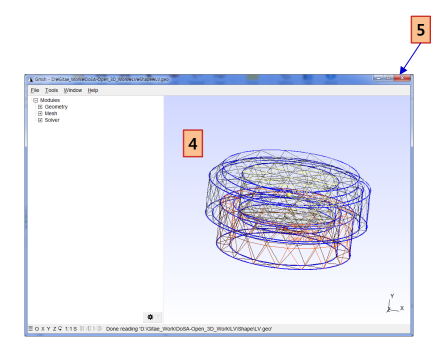
- 가. Limitation of Coil Shape
  - Coil center axis should be Y axis direction.
  - The current is applied like a cylindrical coil. (Square coils can cause some differences)
- 나. Moving Part
  - The moving part still supports only one component..

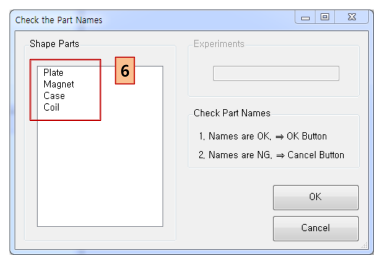




## New design

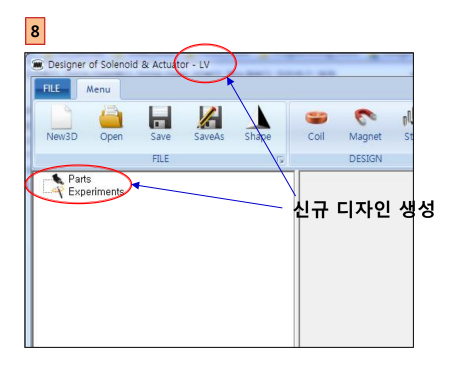
- 4. Check the solenoid shape in Gmsh.
- 5. Exit the Gmsh.
- 6. Check the part names.
- 7. Click the OK button if there are no problem with the shape and part names.





## New design

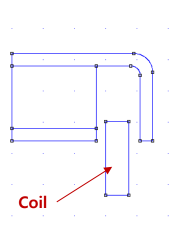
8. Check the design creation.

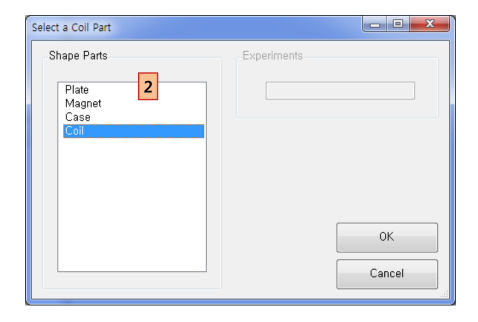


# Parts Design

### **Add coil**

- 1. Toolbar > Click Coil button
- Coll
- 2. Select "Coil" in the list box.
- 3. Click the OK button.





### Coil design

- 1. Input the coil instrumental specifications
  - ✓ Part Material : Select Copper
  - ✓ Current Direction : Select IN (Inner direction)
  - ✓ Moving Parts : MOVING (Moving Component)
  - ✓ Coil Wire Grade: Bonded IEC Grade 1B
  - ✓ Inner Diameter: 3 mm
  - ✓ Outer Diameter: 3.73 mm
  - ✓ Coil Height: 1.18 mm
  - ✓ Copper Diameter: 0.045 mm
  - ✓ Horizontal Coefficient : 0.95 (Bonded Type)
  - ✓ Vertical Coefficient : 1.13 (Bonded Type)
  - ✓ Resistance Coefficient : 1.1 (Bonded Type)
- 2. Calculate the coil specification
  - ✓ Click the "Coil Design" button

2

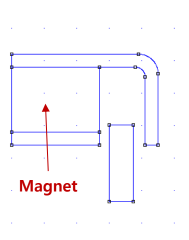
Coil Design

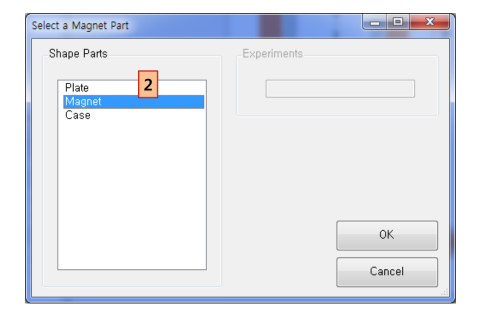
	1			
١	Δ	Common Fields		
		Node Name	Coil	
	Δ	<b>Specification Fields</b>		
		Part Material	Copper	
		Curent Direction	IN	
		Moving Parts	MOVING	
	Δ	Calculated Fields		
		Coil Turns	126	
		Coil Resistance [Ω]	15,74769	
		Coil Layers	6	
		Turns of One Layer	21	
	Δ	Design Fields (optional)		
		Coil Wire Grade	Bonded_IEC_Grade_1B	
		Inner Diameter [mm]	3	
		Outer Diameter [mm]	3,73	
		Coil Height [mm]	1,18	
		Copper Diameter [mm]	0.045	
		Wire Diameter [mm]	0,04953	
		Coil Temperature [°€]	20	
		Horizontal Coefficient	0,95	
		Vertical Coefficient	1,13	
		Resistance Coefficient	1,1	

## **Add magnet**



- 1. Toolbar > Click Magnet button
- 2. Select "Magnet" in the list box.
- 3. Click the OK button.





#### Magnet setting

#### 1. Magnet Settings

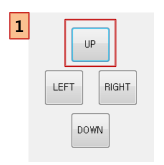
✓ Part Material : NdFeB\_40

✓ Hc, Br is set automatically

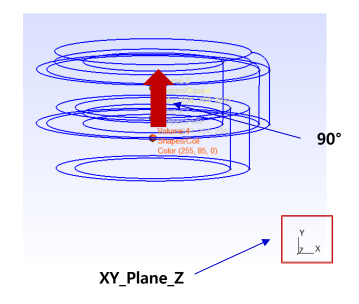
✓ Moving Parts : FIXED (Fixed Component)

✓ Magnet Plane : XY\_Plane\_Z

✓ Magnet Angle : 90 or Click the Up Button



1		
Δ	Common Fields	
	Node Name	Magnet
■ Specification Fields		
	Part Material	NdFeB_40
	Hc	969969
	Br	1,26497
	Moving Parts	FIXED
■ Magnetization Fields		6
	Magnet Plane	XY_Plane_Z
	Magnet Angle	90

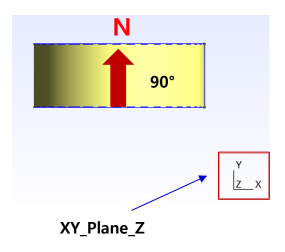




## [Ref.] Magnetization Setting of Magnet

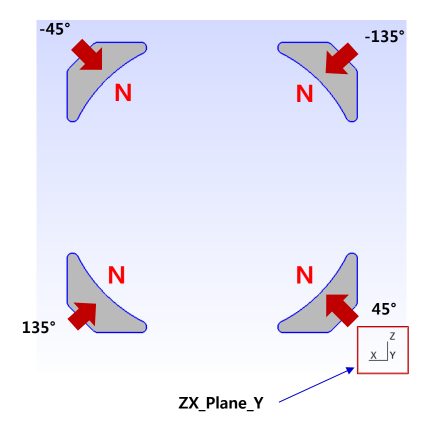
✓ Magnet Plane : XY\_Plane\_Z

✓ Magnet Angle: 90



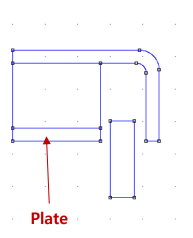
✓ Magnet Plane : ZX\_Plane\_Y

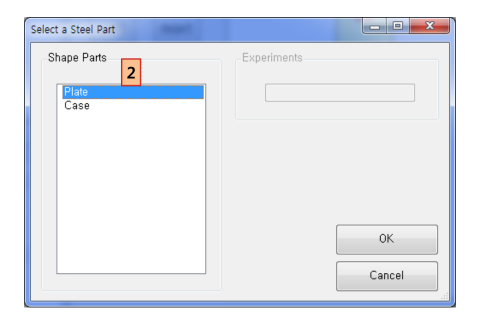
✓ Magnet Angle : 45° (135°, -45°, -135°)



## **Add plate**

- 1. Toolbar > Click Steel button
- Steel
- 2. Select "Plate" in the list box.
- 3. Click the OK button.







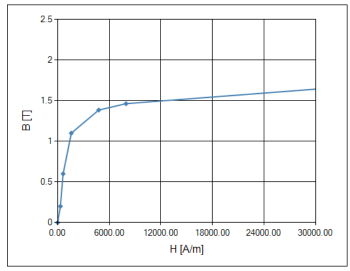
# **Plate setting**

#### 1. Plate settings

✓ Part Material : SUS\_430

✓ Moving Parts : FIXED (Fixed Component)

#### [ BH Curve ]

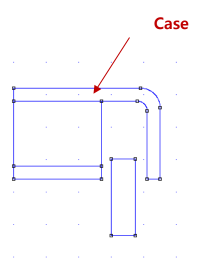


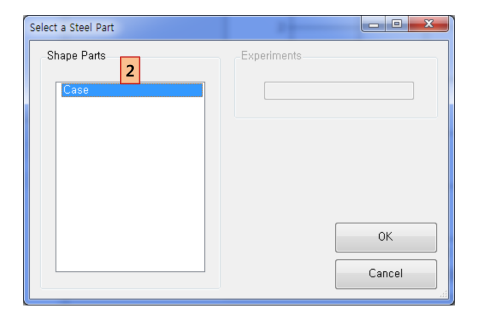
1

Δ	Common Fields	
	Node Name	Plate
Δ	<b>Specification Fields</b>	
	Part Material	SUS_430
	Moving Parts	FIXED
	MOVING Faits	TINED

#### Add case

- 1. Toolbar > Click Steel button
- Steel
- 2. Select "Case" in the list box.
- 3. Click the OK button.





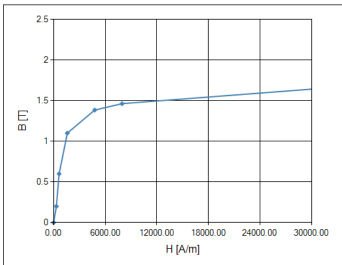
### Case setting

#### 1. Case Setting

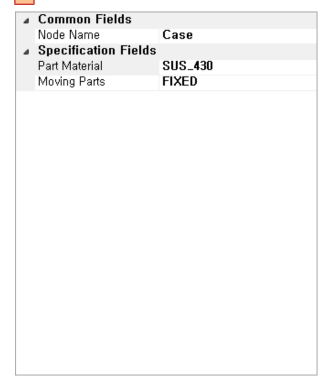
✓ Part Material : SUS\_430

✓ Moving Parts : FIXED (Fixed Component)

#### [ BH Curve ]



#### 1



# Virtual Experiments

## Virtual experiment of magnetic force

1. Toolbar > Click Force Button

Force

2. Force Experiment Name: "Force"

3. Click OK button

4. Setting of magnetic force experiment

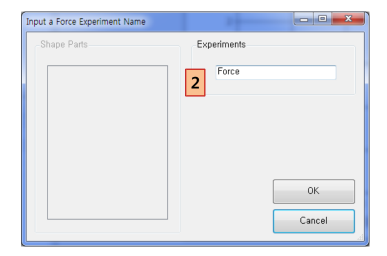
✓ Voltage: 2.5 V

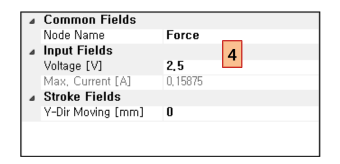
5. Setting of analysis condition

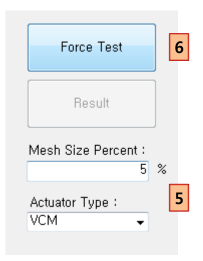
✓ Mesh Size Percent : 5 %

✓ Actuator Type : VCM

6. Click "Force Test" Button



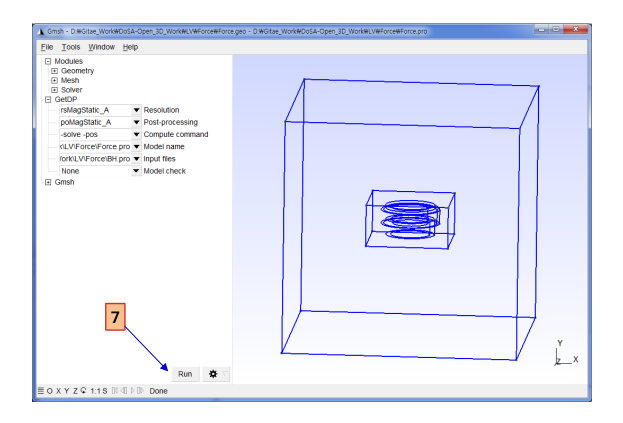






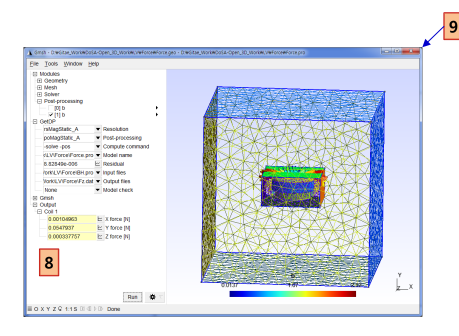
## Run the virtual experiment

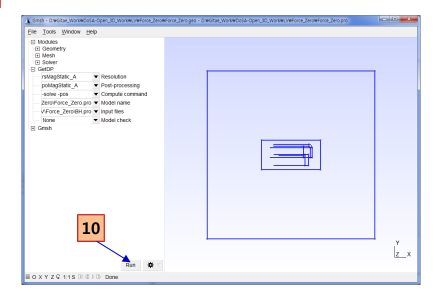
7. Click the Run button after checking the shape.



## Run the virtual experiment

- 8. Check the analysis results after solving.
- 9. Quit the Gmsh.
- 10. Click the run button again. ( VCM type actuators require twice analysis for accuracy )

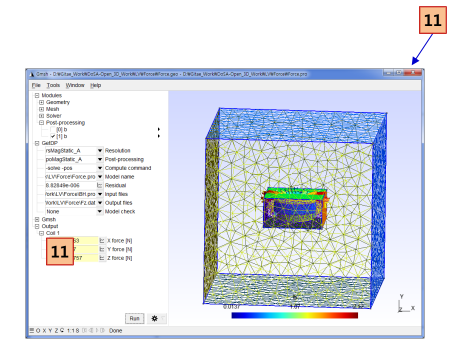


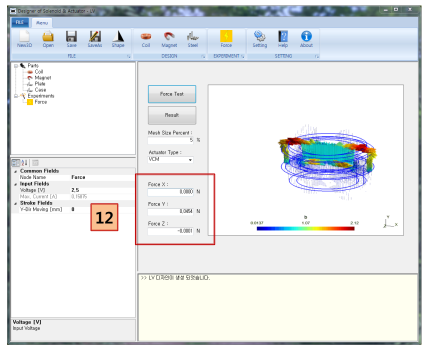




### Results of the virtual experiment

- 11. Quit the Gmsh after checking the analysis results.
- 12. Check the magnetic force of the VCM.





# Thank You