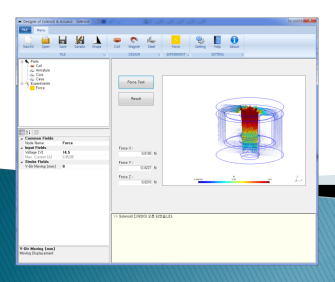
# DoSA-3D User Manual

**Solenoid Example** 



2022-05-28 zgitae@gmail.com

# **DoSA Structure**

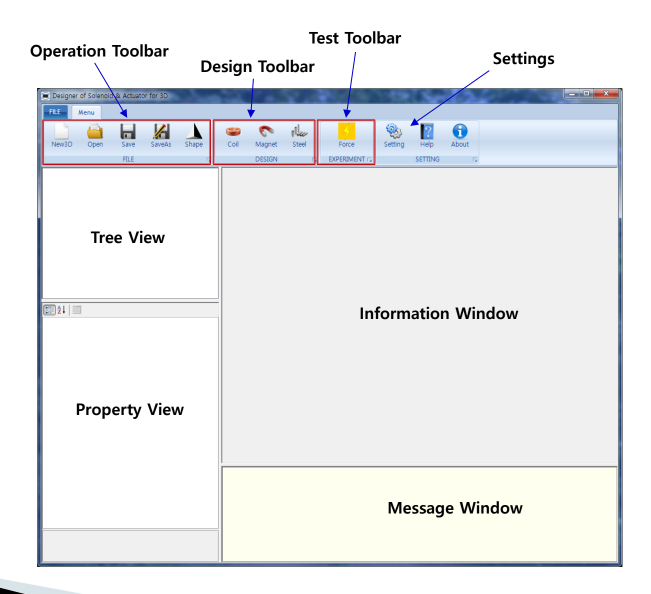
## **PC** Requirement

> CPU: 4 Core and above

> RAM: 16GB and above



## **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. Virtual Test

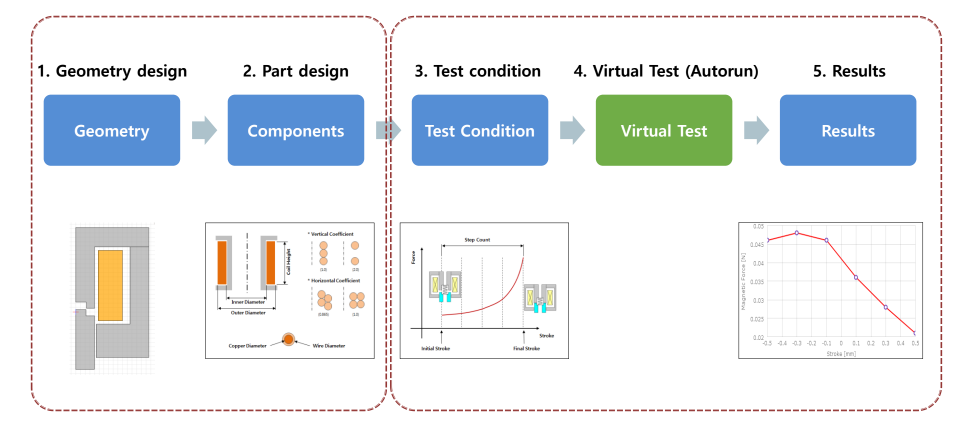
✓ Force : Magnetic force estimation



### Work process

### **Product Design**

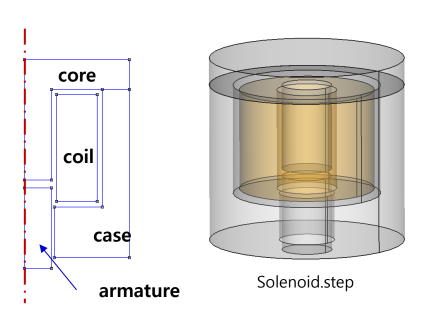
#### **Virtual Test**



# Analysis Model

## **Analysis Model**

#### 1. Model Shape



#### 2. Product Specifications

A. Coil Turns

• Coil Turns: 1040 turns

• Coil Resistance: 15.2 Ohm

B. Power

• Voltage: 14.5V

(Example Files : DoSA-3D Install Directory > Samples > Solenoid )



## New design

1. Toolbar > Click New Button

2. Design Name: "Solenoid"

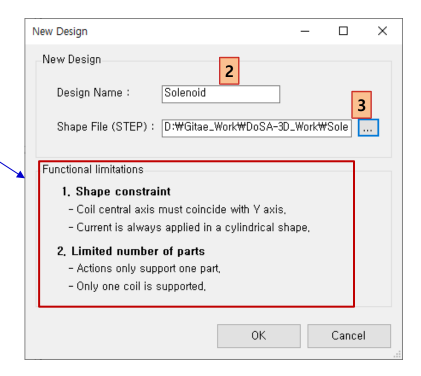
3. Shape File (STEP): Select Solenoid.step ( provided with this tutorial document )



#### [ Cautions for the Shape Model ]

DoSA-3D still has the following functional limitations.

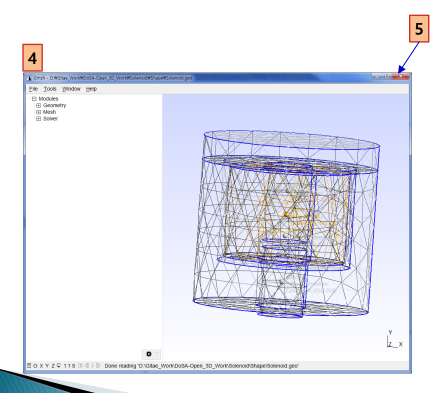
- A. Shape constraint
  - Coil central axis must coincide with Y axis.
  - The current is always applied in cylindrical form. ( Polygon coils can cause some differences )
- B. Limited number of parts
  - Actions only support one part.
  - Only one coil is supported.
- C. Drawing Guide
  - https://solenoid.or.kr/data/Drawing Guide ENG.pdf

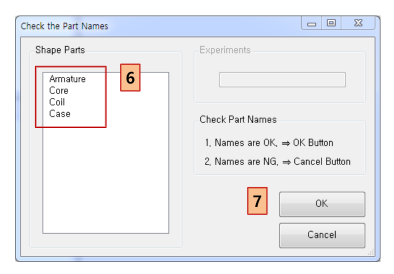




### New design

- 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.

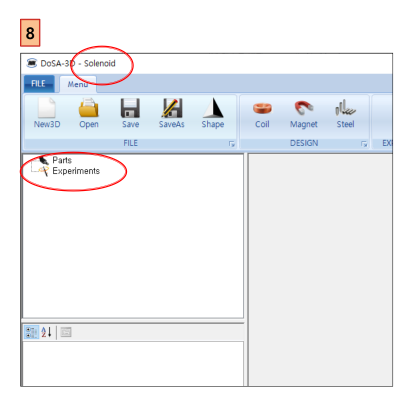






## New design

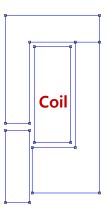
8. Check the design creation.



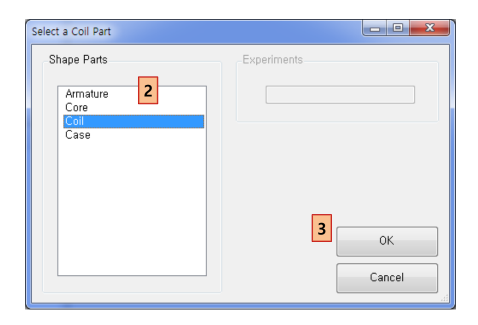
# Parts Design

### Add a Coil

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







## Coil design

1. Input Coil specifications

✓ Inner Diameter: 9.6

✓ Outer Diameter: 21.6

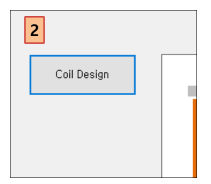
✓ Coil Height : 16

✓ Copper Diameter: 0.27

2. Calculate the coil specification

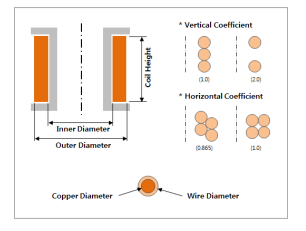
✓ Click "Coil Design" button

3. Check the coil specification



4	Common Fields	
_	Node Name	Coil
4	Specification Fields	
_	Part Material	Copper
	Curent Direction	IN
	Moving Parts	FIXED
Δ	Calculated Fields	
	Coil Turns	1040
	Coil Resistance [Ω]	15, 20945
	Coil Layers	20
	Turns of One Layer	52
■ Design Fields (optional)		
	Coil Wire Grade	Enameled_IEC_Grade_2
	Con mic arade	CHameleu_ICC_Grade_Z
	Inner Diameter [mm]	9,6
	Inner Diameter [mm]	9,6
	Inner Diameter [mm] Outer Diameter [mm]	9,6 21,6 16
	Inner Diameter [mm] Outer Diameter [mm] Coil Height [mm]	9,6 21,6 16
	Inner Diameter [mm] Outer Diameter [mm] Coil Height [mm] Copper Diameter [mm]	9,6 21,6 16 0,27
	Inner Diameter [mm] Outer Diameter [mm] Coil Height [mm] Copper Diameter [mm] Wire Diameter [mm]	9,6 21,6 16 0,27 0,31072
	Inner Diameter [mm] Outer Diameter [mm] Coil Height [mm] Copper Diameter [mm] Wire Diameter [mm] Coil Temperature [*C]	9,6 21,6 16 0,27 0,31072 20

1

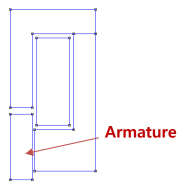




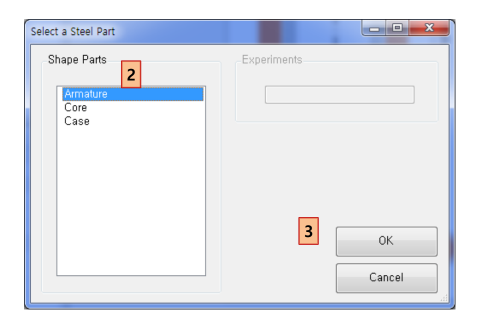
3

### **Add an Armature**

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







### **Armature setting**

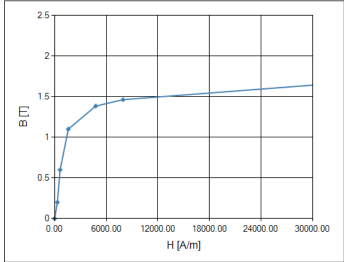
1. Armature setting

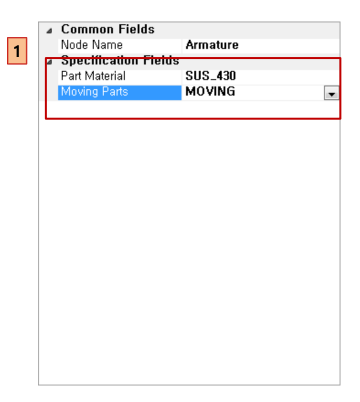
✓ Part Material : SUS\_430

✓ Moving Parts: MOVING

Select the magnetic force calculation part

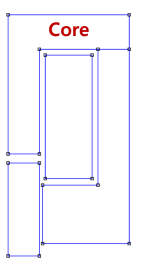
## [BH 곡선 ]



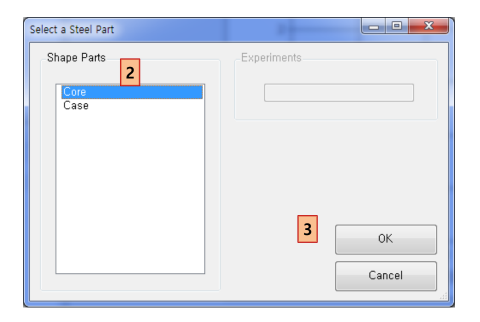


### Add a core

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



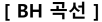




## **Core setting**

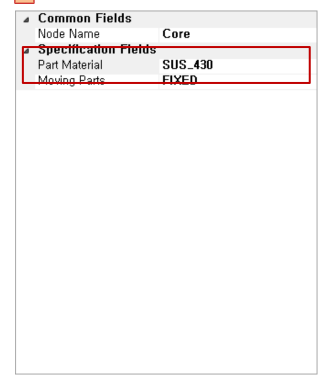
1. Core settings

✓ Part Material : SUS\_430



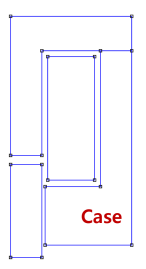


1

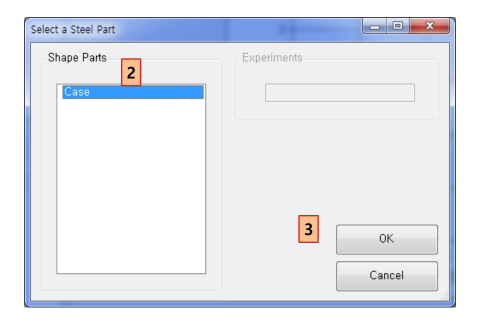


### Add a case

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





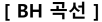




## Case setting

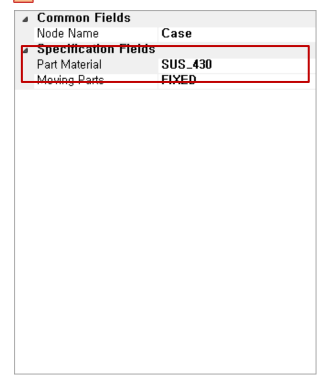
1. Case Settings

✓ Part Material : SUS\_430





1



# Virtual Test

## Test of the magnetic force

1. Toolbar > Click Force Button

2. Force Test Name: "Force"

3. Click OK Button

4. Setting of magnetic force test

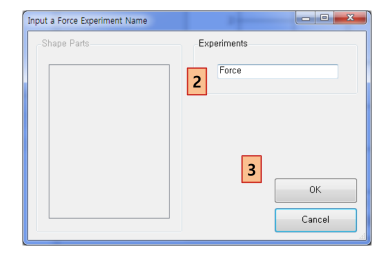
✓ Voltage: 14.5

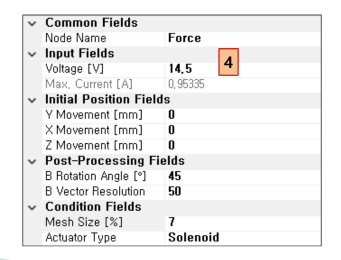
✓ B Rotation Angle: 45 ✓ Mesh Size Percent: 7

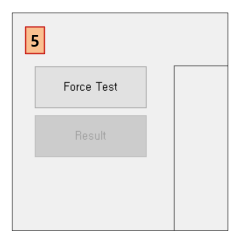
✓ Actuator Type : Solenoid

5. Click "Force Test" Button





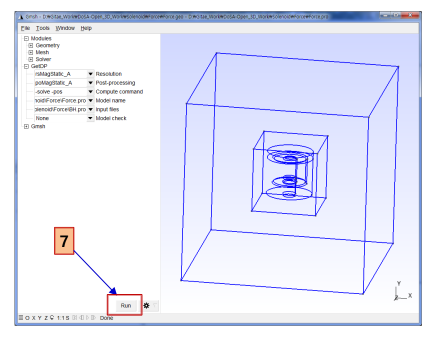


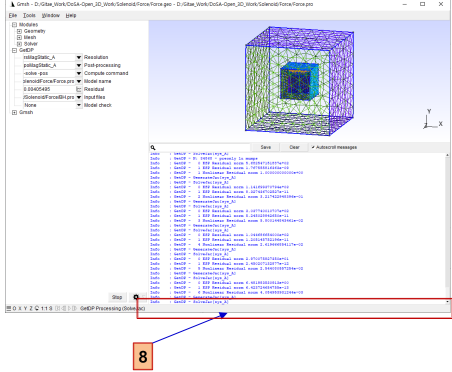




### Run the virtual test

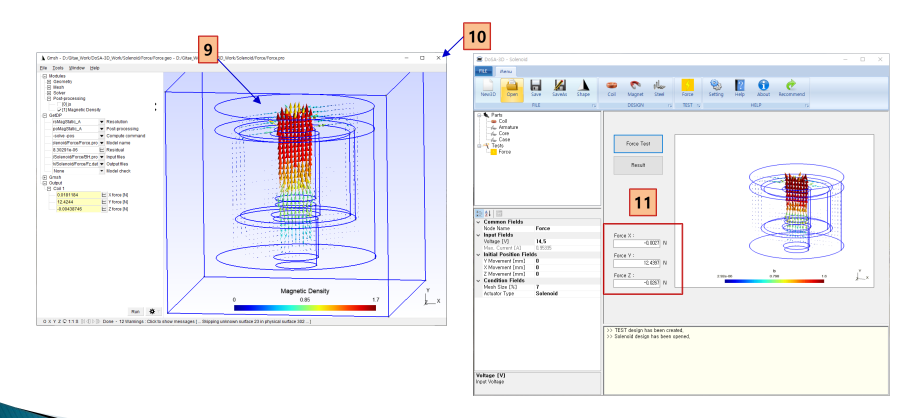
- 7. Click the Run button after checking the shape.
- 8. If you want to see the analysis progress, click the status bar of the Gmsh.





### Results of the virtual test

- 9. Check the magnetic density after solving. (The solving time is depend on you system specification)
- 10. Quit the Gmsh.
- 11. Check a magnetic force of the solenoid in DoSA-3D.

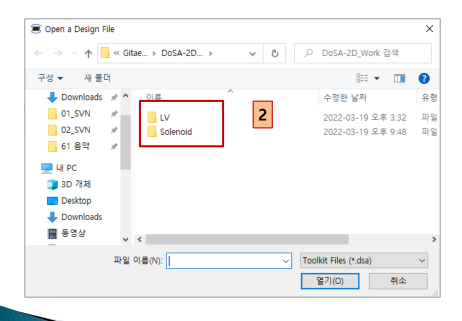


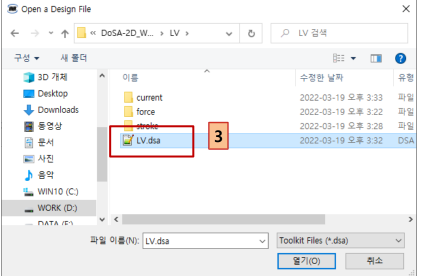
# Tips

## Open Design

- 1. Toolbar > Click Open Button
- 2. Double click the design directory.
- 3. Double click the design file.









## Thank You

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Homepage: http://openactuator.org