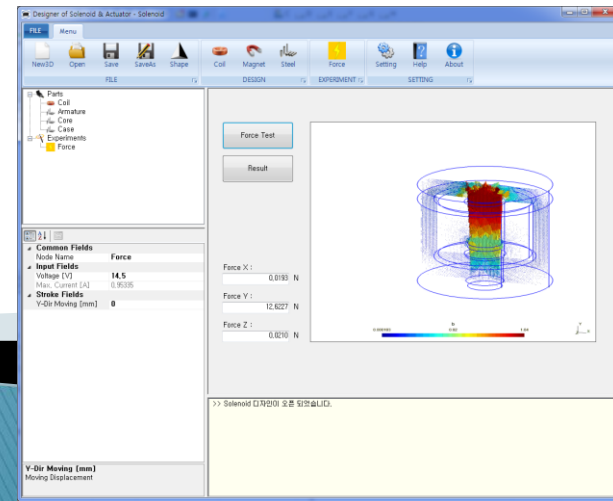


DoSA-3D 사용 메뉴얼

VCM Example

2022-03-19

GiTae Kweon (zgitae@gmail.com)



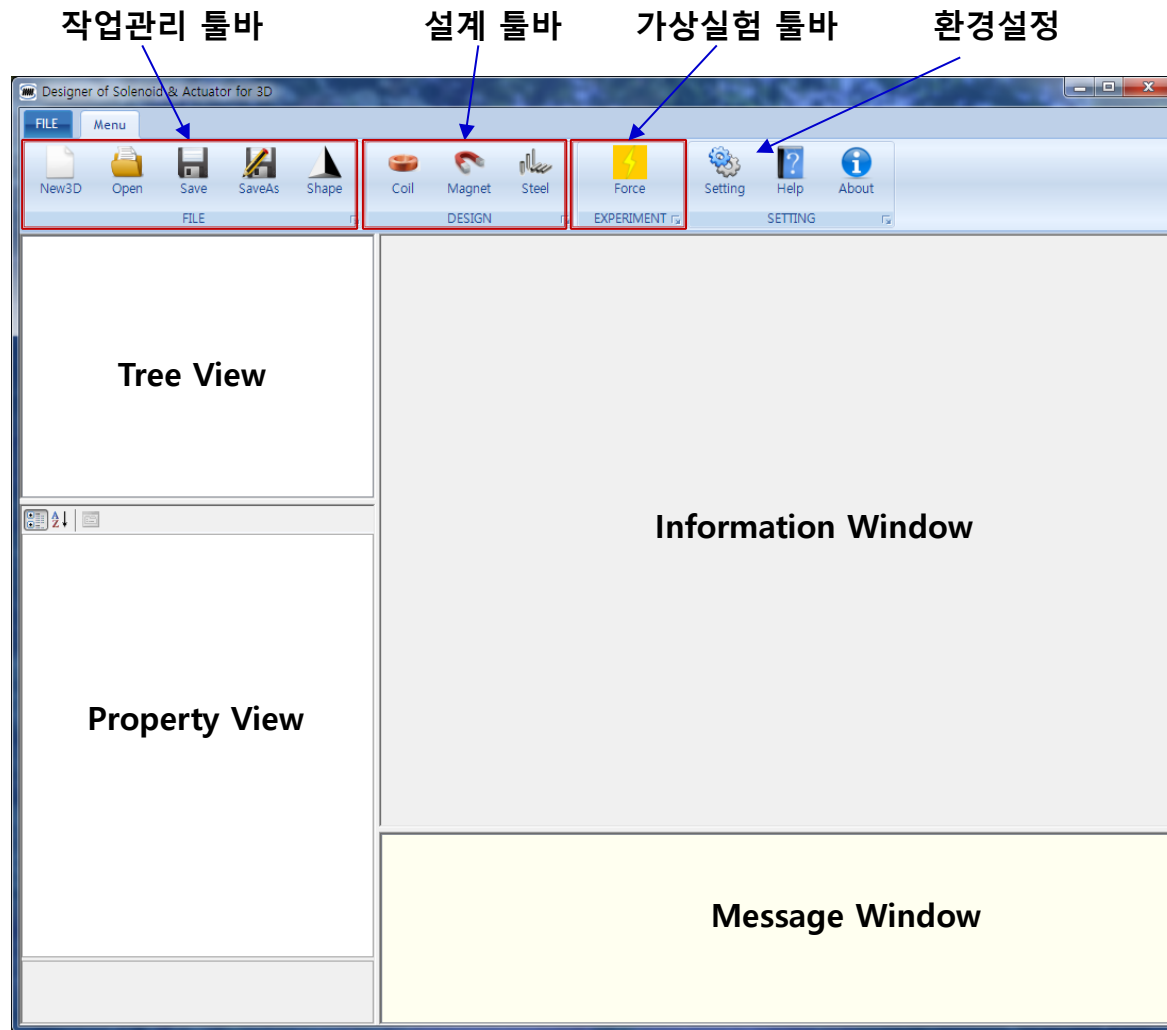
DoSA 구성

PC 요구사항

- CPU : 4 Core 이상
- RAM : 16GB 이상



프로그램 구성



Toolbar

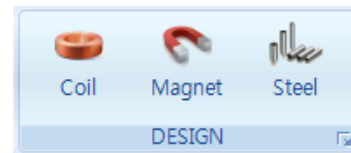
1. 작업관리

- ✓ New : 신규작업 생성
- ✓ Open : 이전작업 열기
- ✓ Save : 작업 저장
- ✓ SaveAs : 다른 이름으로 저장
- ✓ Shape : 3D 형상 확인



2. 설계

- ✓ Coil : 권선 추가 및 사양 설계
- ✓ Magnet : 영구자석 추가 및 사양 설정
- ✓ Steel : 연자성체 추가 및 사양 설정



3. 가상실험

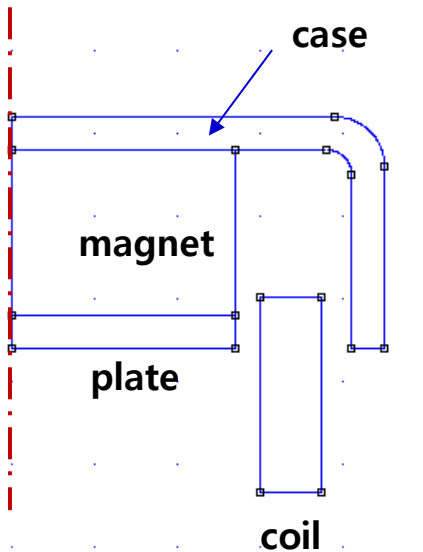
- ✓ Force : 자기력 예측



해석 모델

해석모델 설명

1. 형상 모델



2. 제품 사양

가. 코일권선

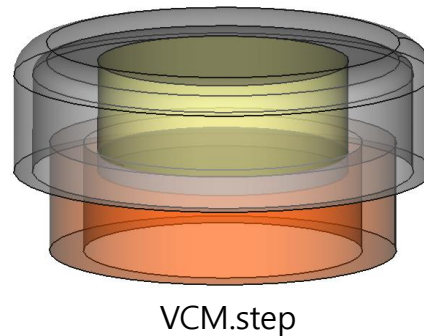
- Coil Turns : 126 turns
- Coil Resistance : 15.75 Ohm

나. 영구자석

- Material : NdFeB 40
- 착자방향 : 90 (UP)

다. 전원

- Voltage : 2.5V



(작업 예제파일 : DoSA-3D 설치 디렉토리 > Samples > VCM)

Design 생성

1. Toolbar > New 버튼 클릭
2. Design Name : "VCM"
3. Shape File (STEP) : VCM.step 선택 (튜토리얼 문서와 함께 제공됨)



[형상모델 주의 사항]

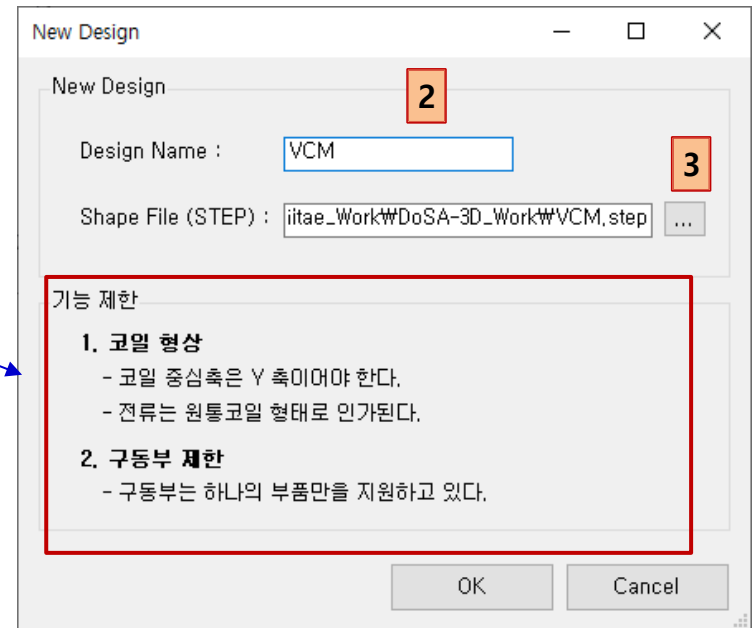
DoSA-3D 는 아직 아래의 기능제한을 가지고 있음

가. 코일 형상 제한

- 코일 중심 축이 Y 방향이어야 한다.
- 전류는 원통코일 형태로 인가된다.
(사각 코일인 경우는 약간의 차이가 발생할 수 있음)

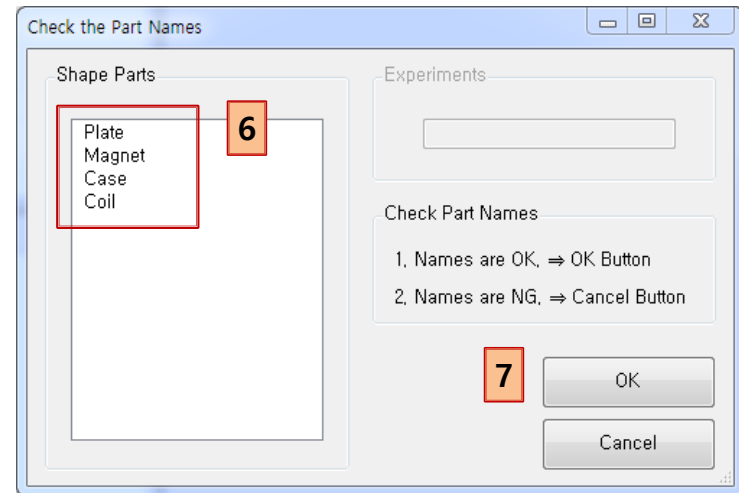
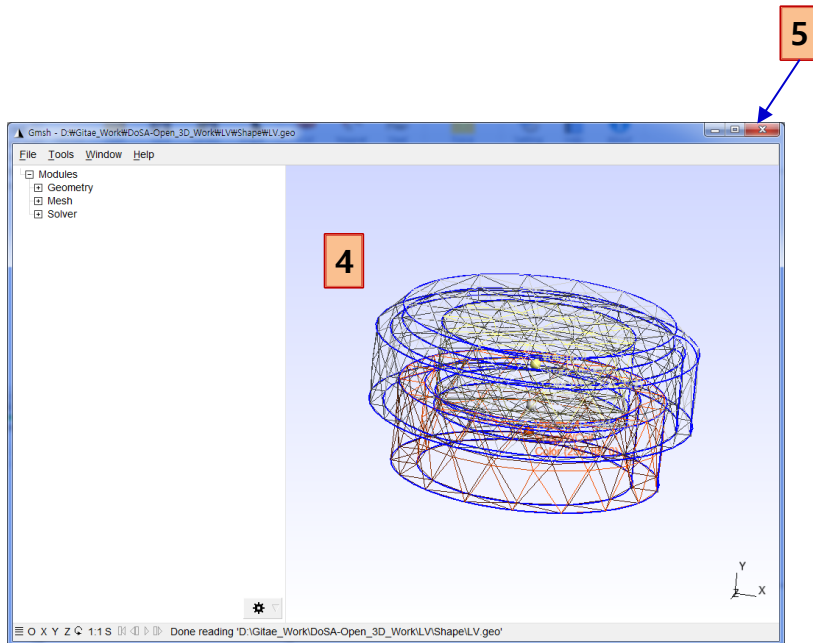
나. 구동부 형상 제한

- 구동부는 아직 하나의 부품만을 지원하고 있다.



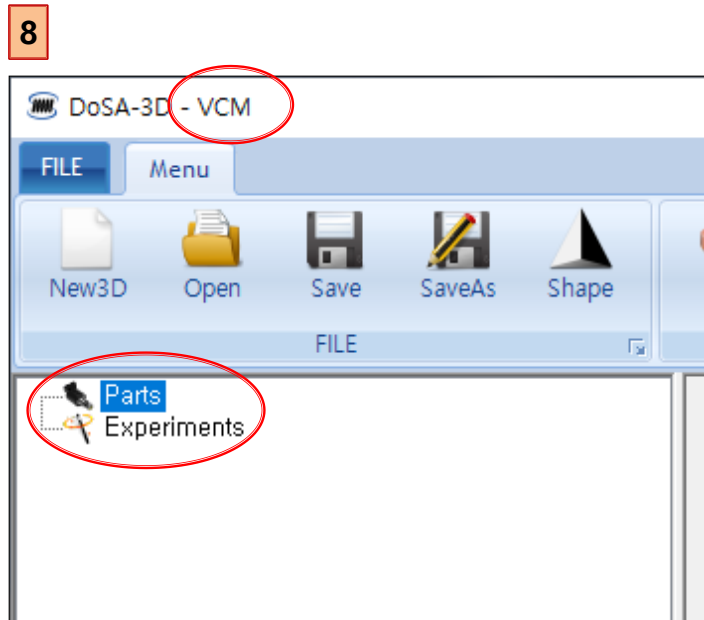
Design 생성

4. Gmsh 에서 Solenoid 3차원 형상을 확인한다.
5. Gmsh 를 종료한다.
6. Part Name 을 확인 한다.
7. 형상과 Part Name 에 문제가 없다면 OK 를 클릭한다.



Design 생성

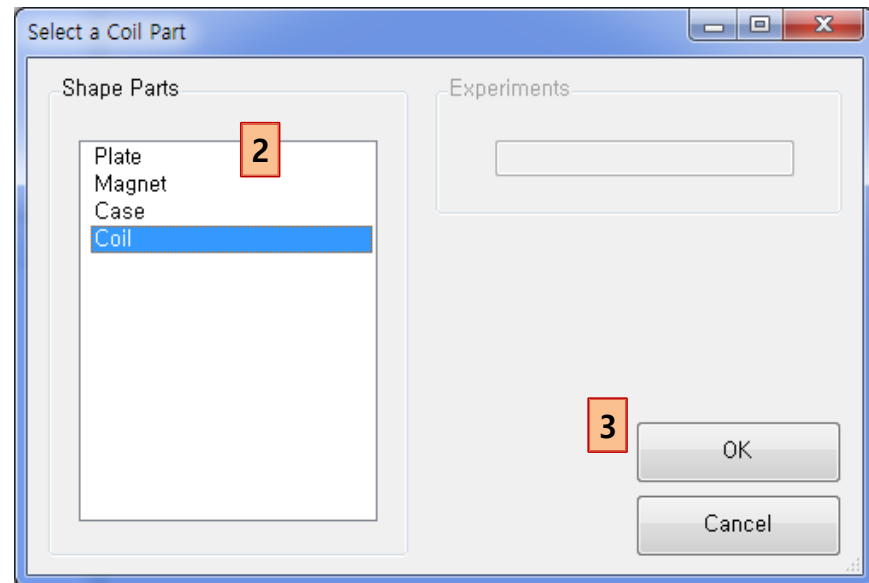
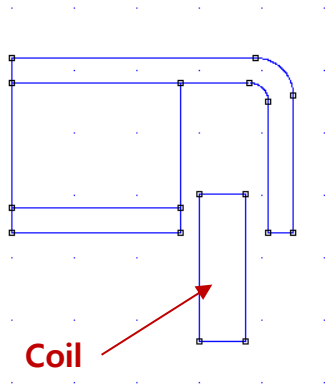
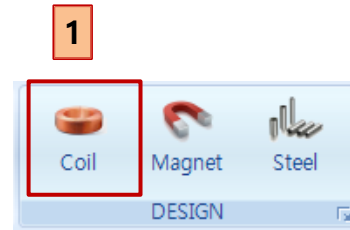
8. Design 생성을 확인한다.



Parts Design

Coil 추가

1. Toolbar > Coil 버튼 클릭
2. List Box 에서 "Coil" 선택
3. OK 버튼 클릭



Coil 설계

1. Coil 기구사양 입력

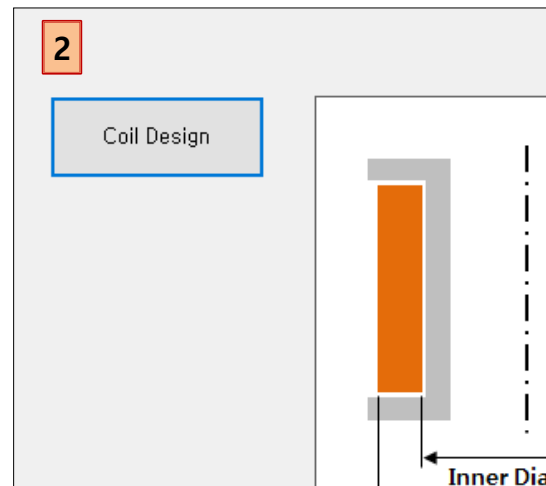
- ✓ Moving Parts : **MOVING**
- ✓ Coil Wire Grade : Bonded_IEC_Grade_1B
- ✓ Inner Diameter : 3
- ✓ Outer Diameter : 3.73
- ✓ Coil Height : 1.18
- ✓ Copper Diameter : 0.045
- ✓ Horizontal Coefficient : 0.95 (Bonded Type)
- ✓ Vertical Coefficient : 1.13 (Bonded Type)
- ✓ Resistance Coefficient : 1.1 (Bonded Type)

Common Fields	
Node Name	Coil
Specification Fields	
Part Material	Copper
Curent Direction	IN
Moving Parts	MOVING
Calculated Fields	
Coil Turns	126
Coil Resistance [Ω]	15,74769
Coil Layers	6
Turns of One Layer	21
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 [$^{\circ}\text{C}$]	20
Horizontal Coefficient	0.95
Vertical Coefficient	1.13
Resistance Coefficient	1.1

2. Coil 사양 계산

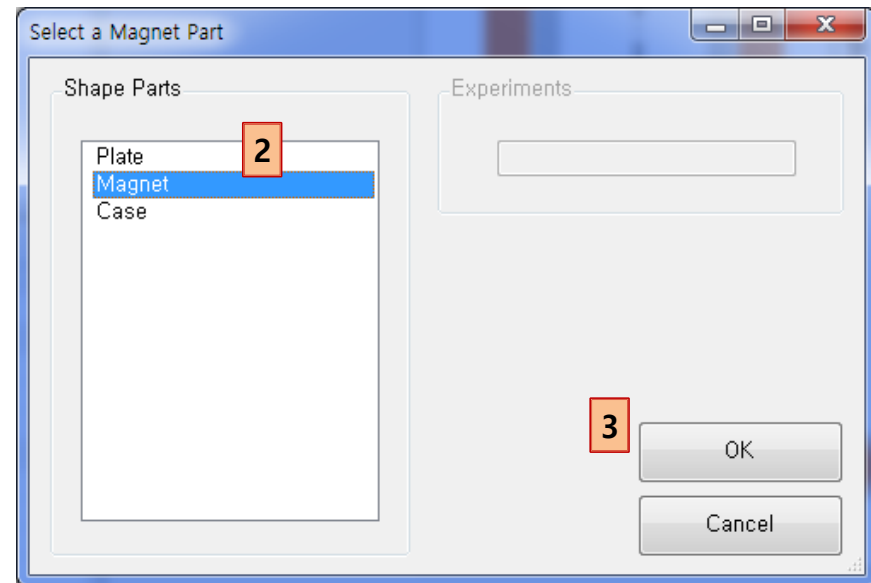
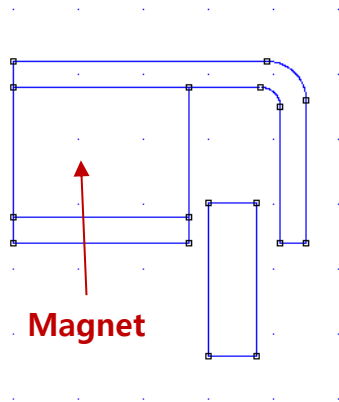
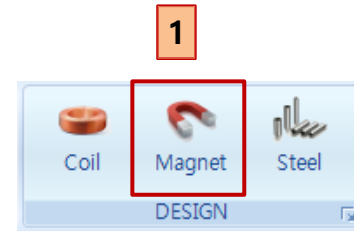
- ✓ Design Coil 버튼 클릭

3. Coil 사양 확인



Magnet 추가

1. Toolbar > Magnet 버튼 클릭
2. List Box 에서 "Magnet" 선택
3. OK 버튼 클릭

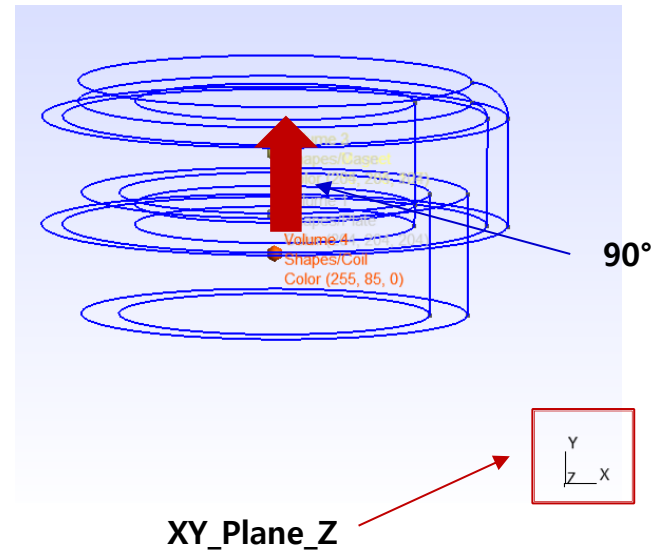


Magnet 설정

1. Magnet 속성 설정
 - ✓ 기본 설정 값 사용

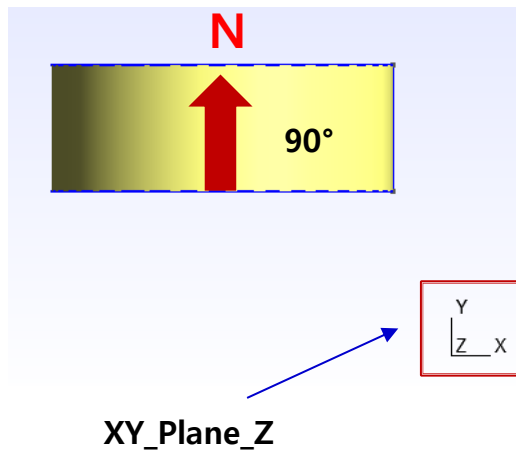
1

Common Fields	
Node Name	Magnet
Specification Fields	
Part Material	NdFeB_40
Hc	969969
Br	1.26497
Moving Parts	FIXED
Magnetization Fields	
Magnet Plane	XY_Plane_Z
Magnet Angle	90



[참고] Magnet 착자설정

- ✓ Magnet Plane : XY_Plane_Z
- ✓ Magnet Angle : 90°



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

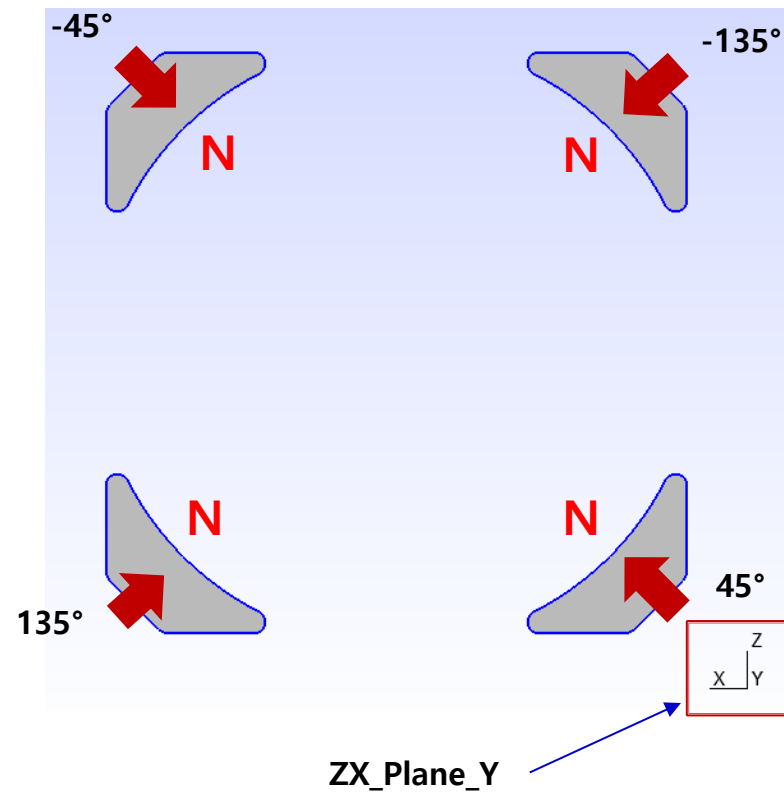


Plate 추가

1. Toolbar > Steel 버튼 클릭
2. List Box 에서 "Plate" 선택
3. OK 버튼 클릭

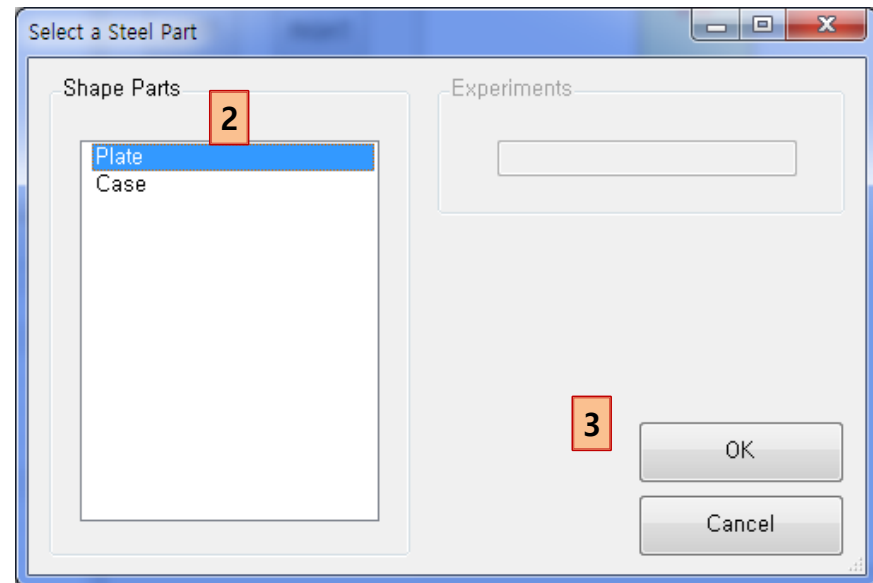
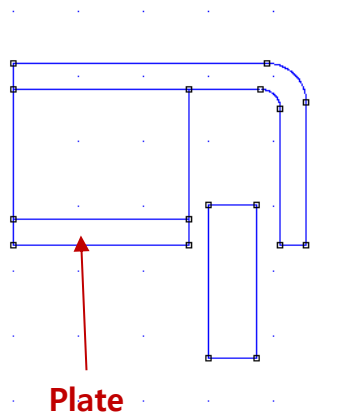
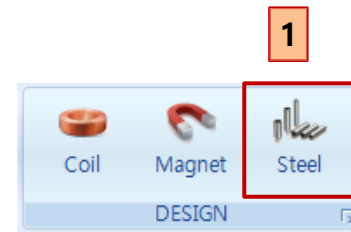
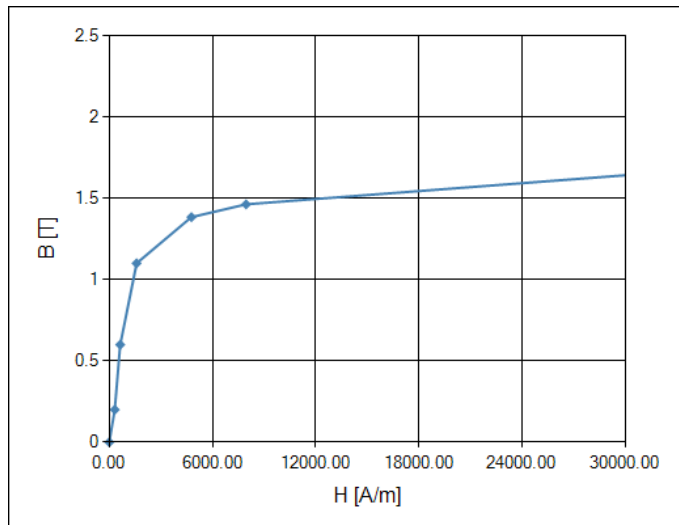


Plate 설정

1. Plate 속성 설정

- ✓ Part Material : SUS_430 선택

[BH 곡선]

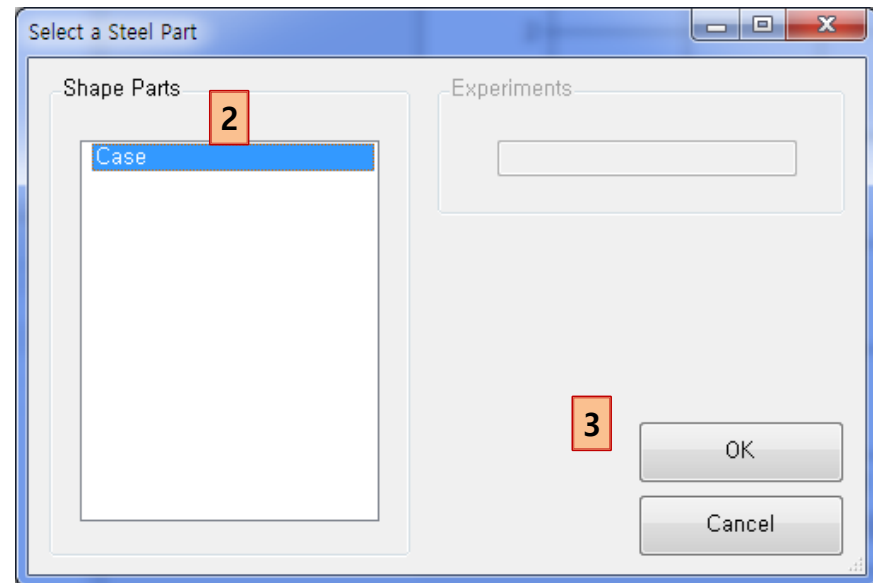
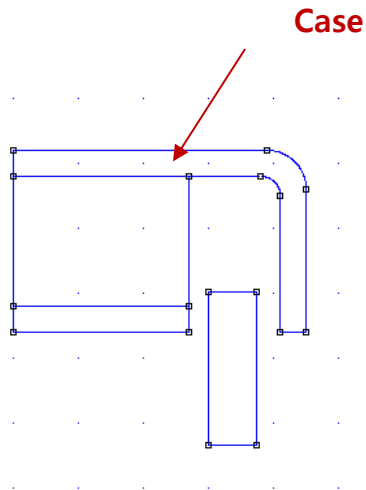
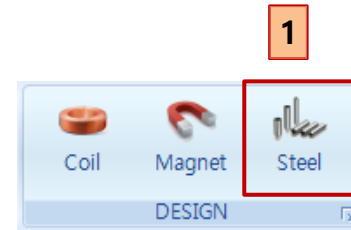


1

Common Fields	
Node Name	Plate
Specification Fields	
Part Material	SUS_430
Moving Parts	FIXED

Case 추가

1. Toolbar > Steel 버튼 클릭
2. List Box 에서 "Case" 선택
3. OK 버튼 클릭

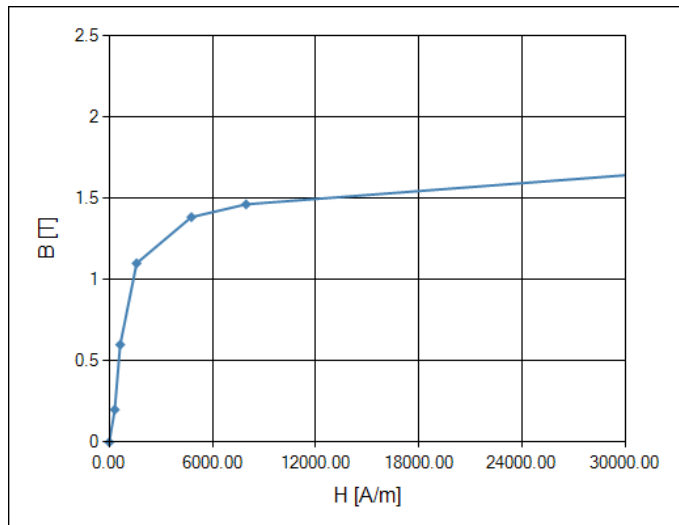


Case 설정

1. Case 속성 설정

- ✓ Part Material : SUS_430 선택

[BH 곡선]



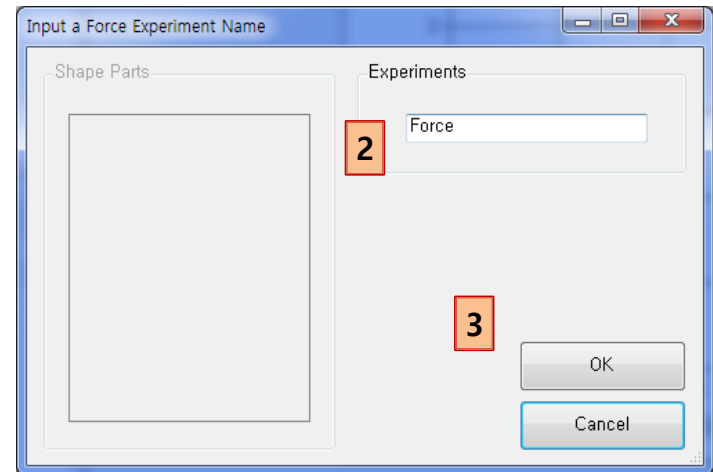
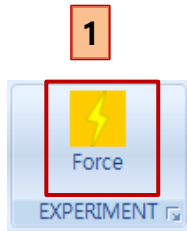
1

Common Fields	
Node Name	Case
Specification Fields	
Part Material	SUS_430
Moving Parts	FIXED

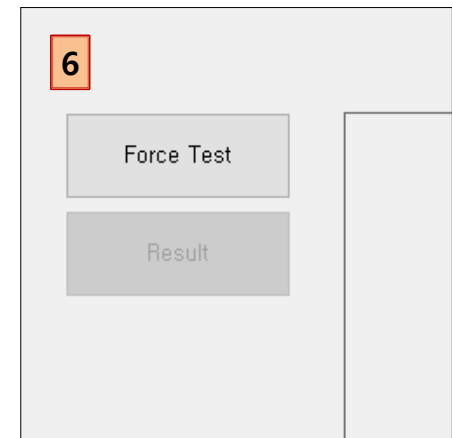
Virtual Test

자기력 가상실험

1. Toolbar > Force 버튼 클릭
2. Test Name : "Force"
3. OK 버튼 클릭
4. 자기력 가상실험 설정
 - ✓ Voltage : 2.5
5. 해석조건 설정
 - ✓ Mesh Size Percent : 5
 - ✓ Actuator Type : **VCM**
6. Force Test 버튼 클릭

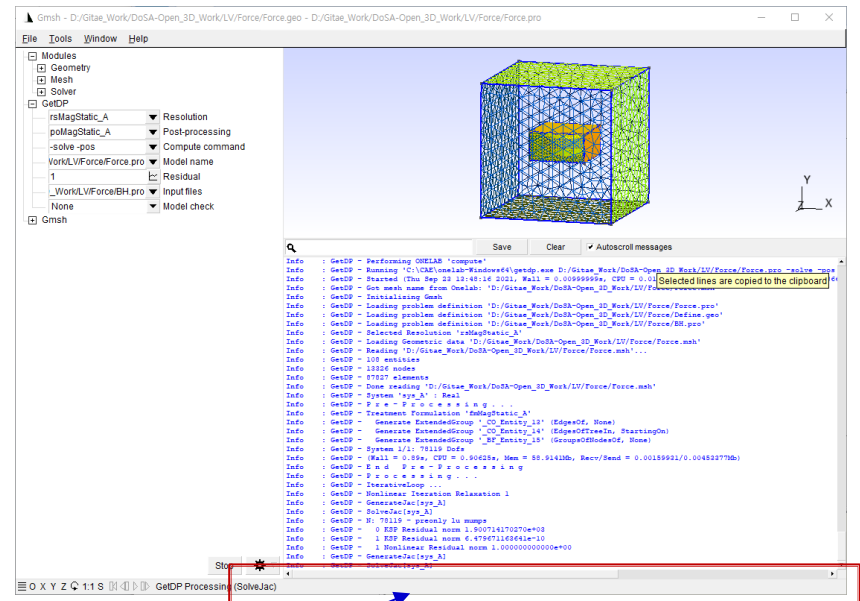
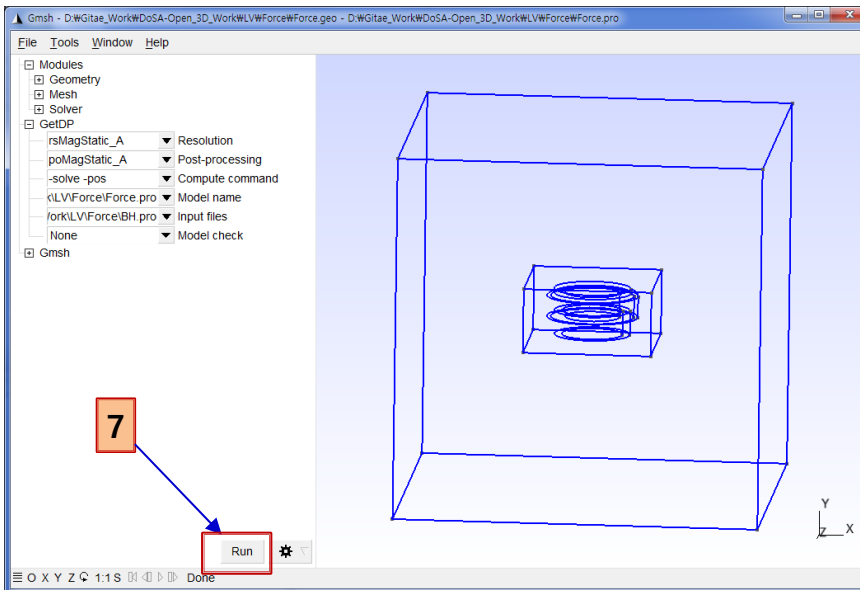


✓ Common Fields	
Node Name	Force
✓ Input Fields	
Voltage [V]	2.5
Max. Current [A]	0.15875
✓ Initial Position Fields	
Y Movement [mm]	0
X Movement [mm]	0
Z Movement [mm]	0
✓ Condition Fields	
Mesh Size [%]	5
Actuator Type	VCM



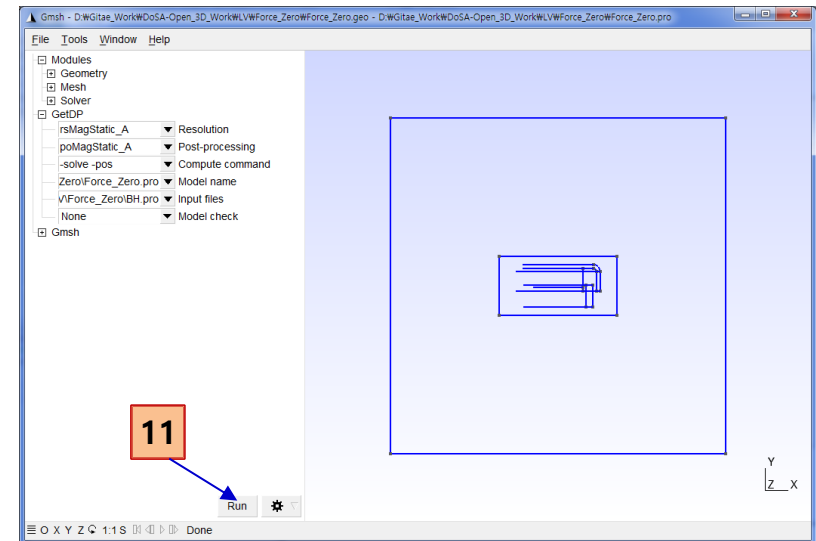
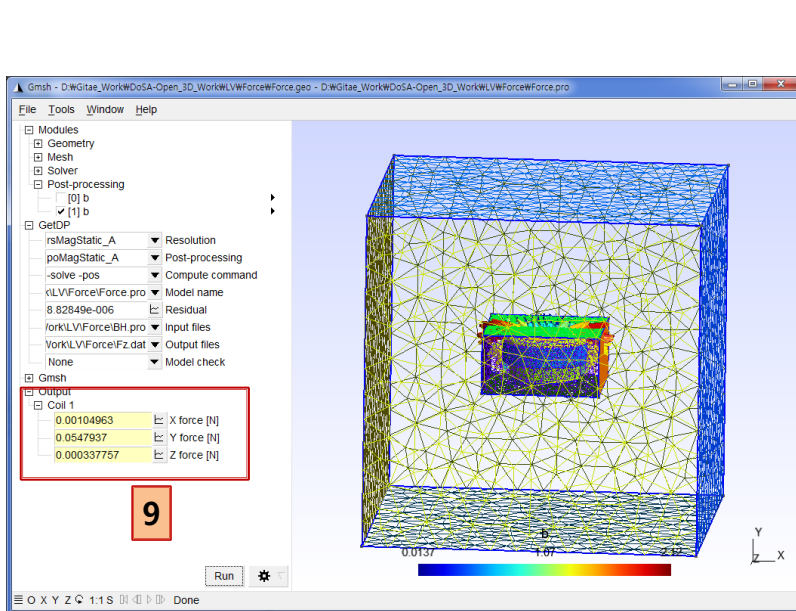
자기력 가상실험 실행

7. 형상을 확인 하고 Run 버튼 클릭한다
8. 해석 진행 중에 상황을 확인하려면 Gmsh 상태 바를 클릭한다



자기력 가상실험 실행

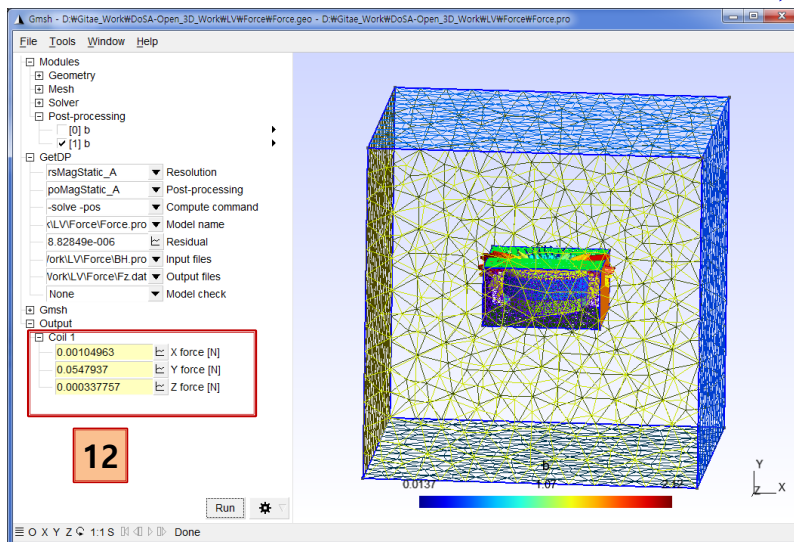
9. 해석 결과를 확인 한다 (해석 시간은 컴퓨터 사양에 따라 다름)
10. **Gmsh** 를 종료한다 (종료하면 자동으로 Gmsh 가 다시 실행됨)
11. 다시 Run 버튼을 클릭한다 (**VCM 방식 액추에이터는 자기력 정확도를 높이기 위해 두 번 해석을 진행함**)



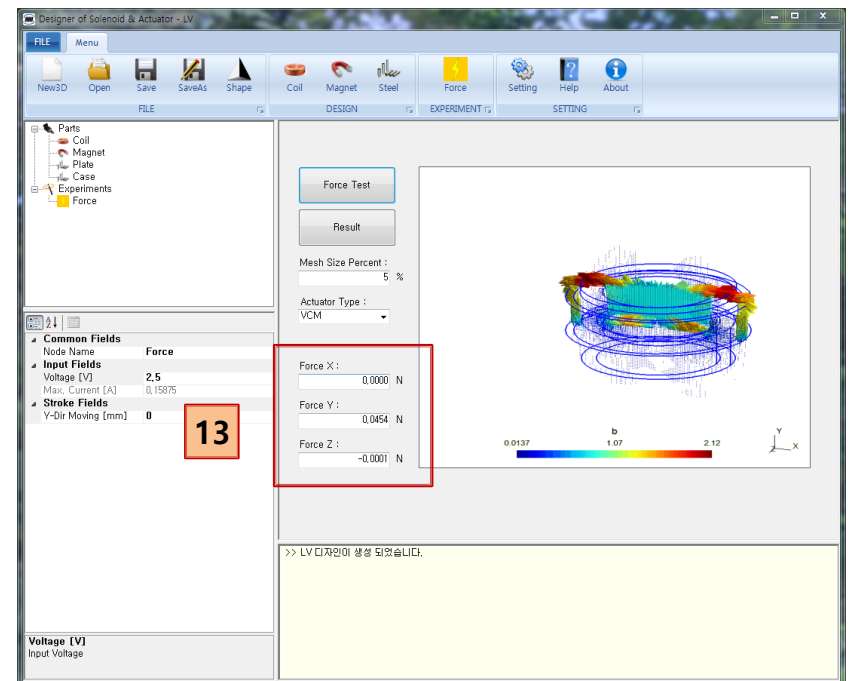
자기력 가상실험 결과

12. 해석 결과를 확인하고 Gmsh 를 종료한다
13. VCM 의 자기력을 확인한다

12



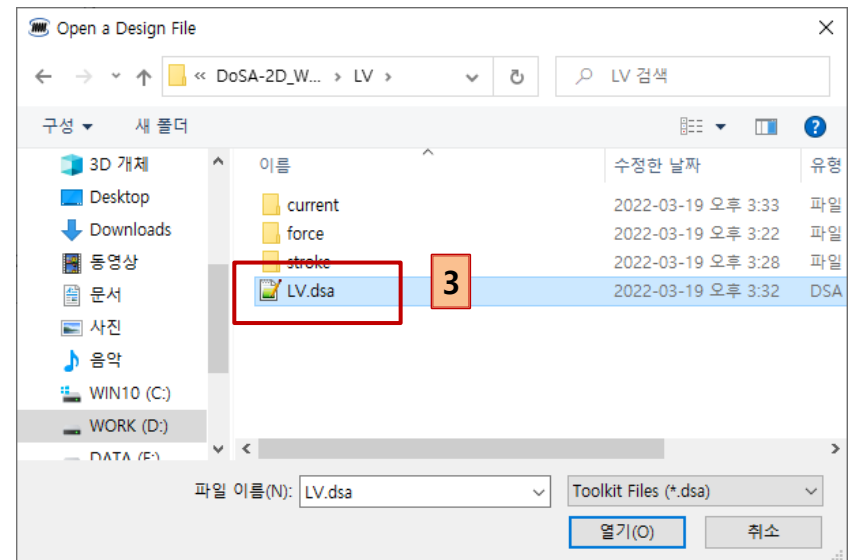
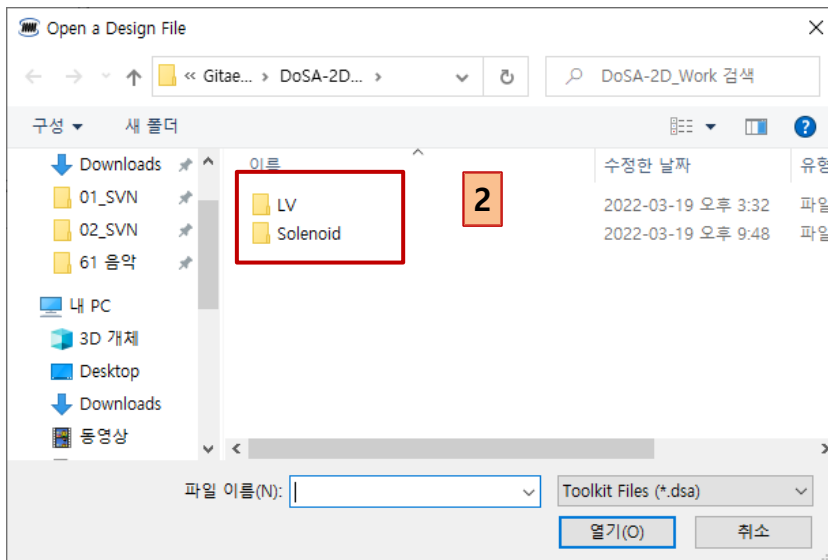
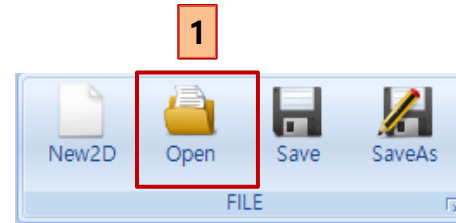
13



Tips

Design 열기

1. Toolbar > Open 버튼 클릭
2. Design 디렉토리 더블 클릭
3. Design 파일 더블 클릭



감사합니다

Email : zgitae@gmail.com

Homepage : <http://openactuator.org>

