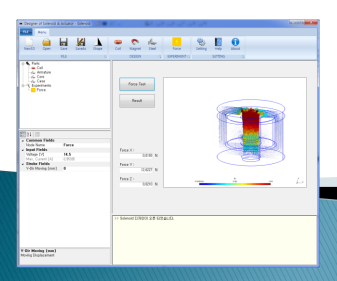
DoSA-Open_3D 사용 메뉴얼

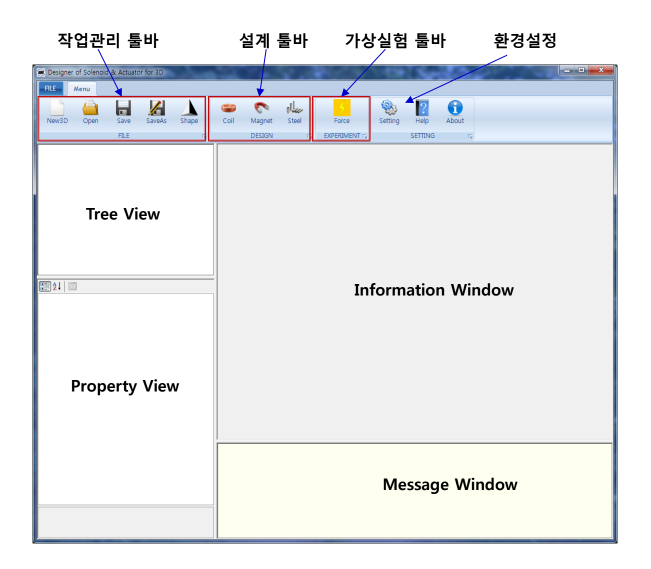
Example of Linear Vibrator



2019-11-26 권기태 (zgitae@gmail.com)

DoSA 구성

프로그램 구성



Toolbar

1. 작업관리

✓ New : 신규작업 생성

✓ Open : 이전작업 열기

✓ Save : 작업 저장

✓ SaveAs : 다른 이름으로 저장

✓ Shape : 3D 형상 확인

2. 설계

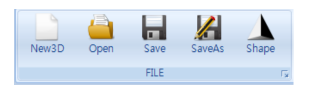
✓ Coil : 권선 추가 및 사양 설계

✓ Magnet : 영구자석 추가 및 사양 설정

✓ Steel: 연자성체 추가 및 사양 설정

3. 가상실험

✓ Force : 구동부 자기력 예측





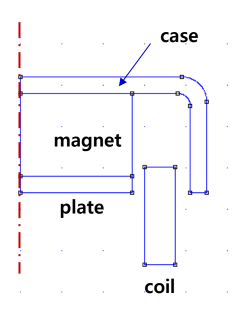


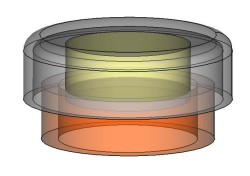


해석 모델

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 설치 디렉토리 > Samples > LV)



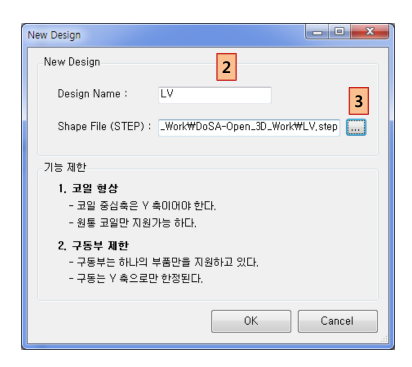
Design 생성

1. Toolbar > New 버튼 클릭



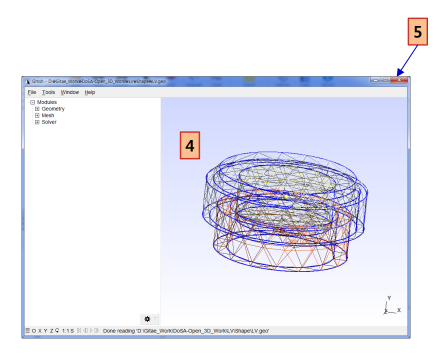
2. Design Name : 작업 명칭 입력 (LV)

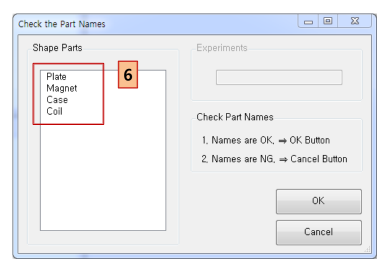
3. Shape File (STEP): LV.step 선택하기 (작업 예제파일: DoSA 설치 디렉토리 > Samples > LV)



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.

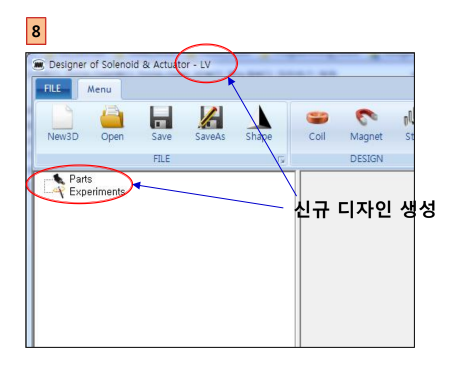






Design 생성

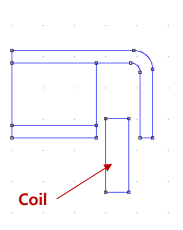
8. Design 생성을 확인한다.

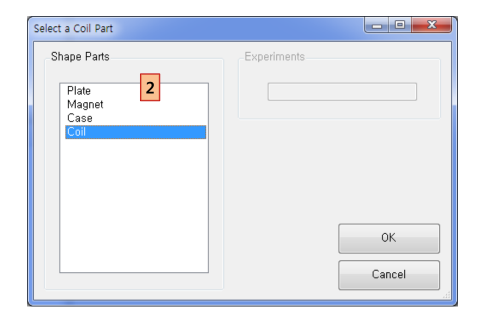


Parts Design

Coil 추가

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







Coil 설계

1. Coil 기구사양 입력

✓ Part Material : Copper 선택

✓ Current Direction: IN 선택 (안쪽 방향)

✓ Moving Parts : MOVING 선택 (구동 부품)

✓ Coil Wire Grade: Bonded IEC Grade 1B 선택

✓ 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. Coil 사양 계산

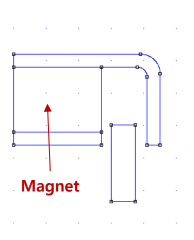
✓ Design Coil 버튼 클릭

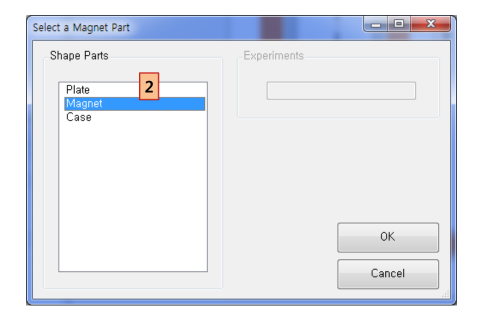
Coil Design

Common Fields Node Name Coil Specification Fields Copper Part Material Curent Direction IN Moving Parts MOVING Calculated Fields Coil Turns 126 15.74769 Coil Resistance [Q] Coil Layers 6 Turns of One Laver 21 Design Fields (optional) Bonded_IEC_Grade_1B Coil Wire Grade Inner Diameter [mm] Outer Diameter [mm] 3.73 Coil Height [mm] 1, 18 Copper Diameter [mm] 0,045 Wire Diameter [mm] 0.04953 Coil Temperature [°C] 20 Horizontal Coefficient 0.95 Vertical Coefficient 1,13 Resistance Coefficient 1.1

Magnet 추가

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





Magnet 설정

1. Magnet 속성 설정

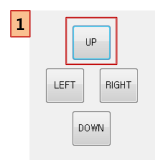
✓ Part Material : NdFeB_40 선택

✔ Hc, Br 은 자동 설정됨

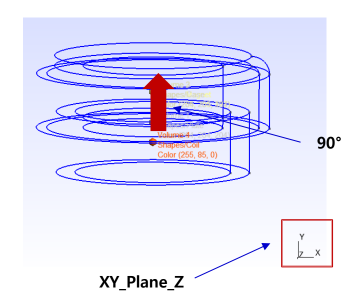
✔ Moving Parts : FIXED 선택 (고정 부품)

✓ Magnet Plane : XY_Plane_Z

✓ Magnet Angle: 90 or Up 버튼 클릭



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

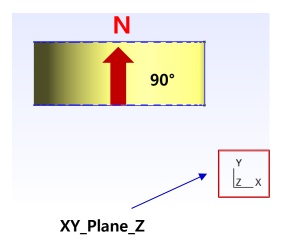




[참고] Magnet 착자설정

✓ Magnet Plane : XY_Plane_Z

✓ Magnet Angle: 90



✓ Magnet Plane : ZX_Plane_Y

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

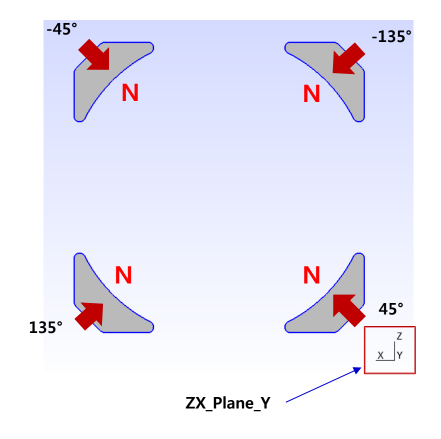
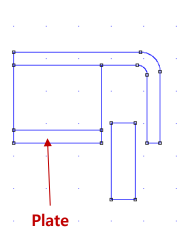




Plate 추가

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



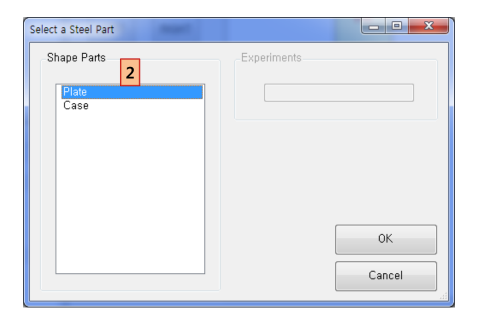




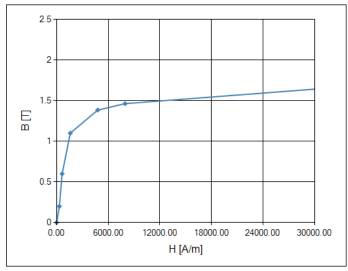
Plate 설정

1. Plate 속성 설정

✓ Part Material : SUS_430 선택

✔ Moving Parts : FIXED (고정 부품)

[BH 곡선]

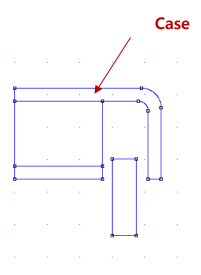


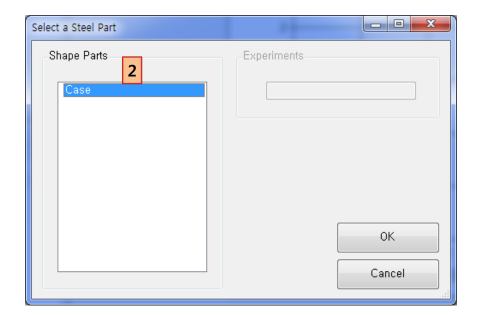
1



Case 추가

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





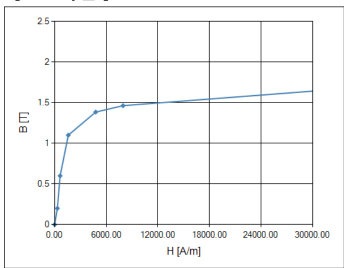
Case 설정

1. Case 속성 설정

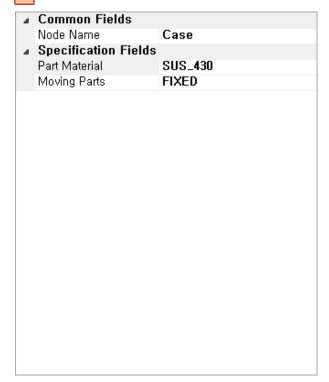
✔ Part Material : SUS_430 선택

✔ Moving Parts : FIXED (고정 부품)

[BH 곡선]



1



Virtual Experiments

자기력 가상실험

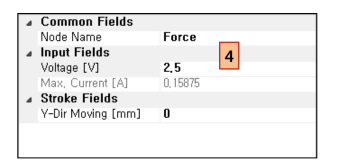
1. Toolbar > Force 버튼 클릭

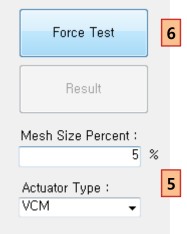


- 2. Experiment Name 입력: "force"
- 3. OK 버튼 클릭
- 4. 자기력 가상실험 설정
 - ✓ Voltage: 2.5 V
- 5. 해석조건 설정
 - ✓ Mesh Size Percent : 5 %✓ Actuator Type : VCM 선택
- 6. Force Test 버튼 클릭



Input a Force Experiment Name



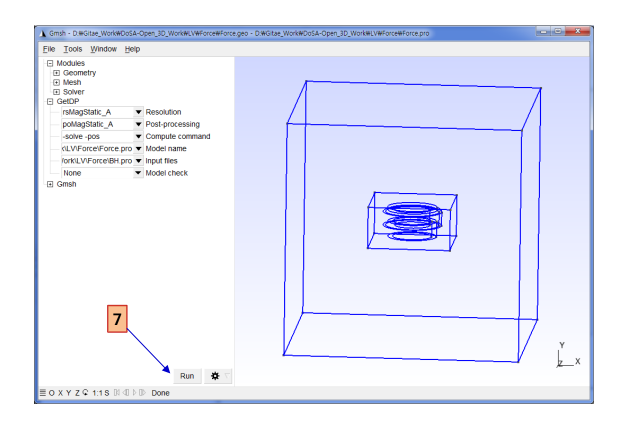


_ D X



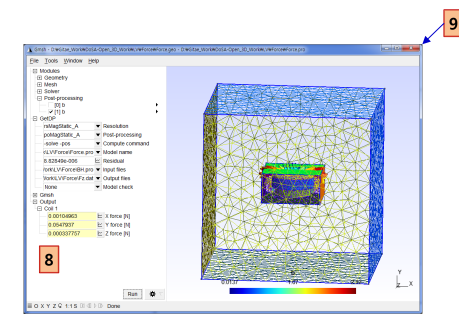
자기력 가상실험 실행

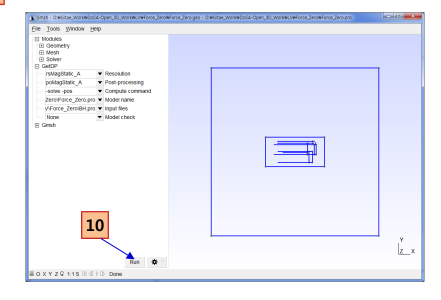
7. 형상을 확인 하고 Run 버튼 클릭



자기력 가상실험 실행

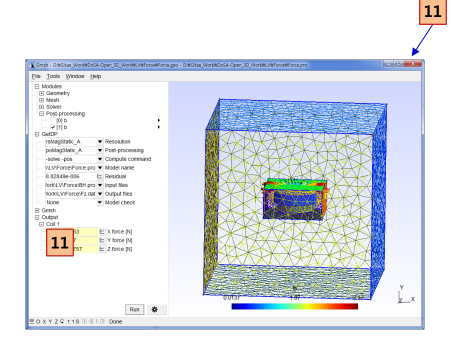
- 8. 해석 결과를 확인 함 (Mesh Percent 5% 인 경우는 해석시간 약 8분, Memory 약 1.4GB 가 소요됨)
- 9. Gmsh 를 종료함
- 10. 다시 Run 버튼을 클릭함 (VCM 방식 액추에이터는 자기력 정확도를 높이기 위해 두 번 해석을 진행함)

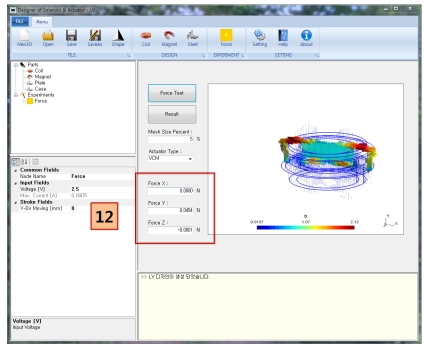




자기력 가상실험 결과

- 11. 해석 결과를 확인 하고 Gmsh 를 종료함
- 12. 자기력 확인





Thank You