DoSA 사용 예제 메뉴얼

Linear Vibrator (VCM 방식) 예제

2017-10-24 http://OpenActuator.org

FEMM 설치

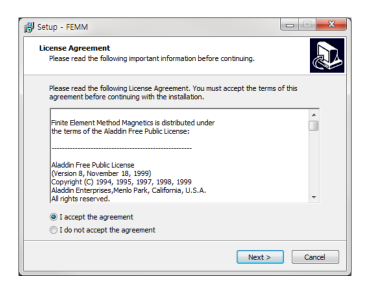
➤ FEMM 다운로드

- DoSA 를 실행하기 위해서는 최신 업데이트 버전이 필요하다 따라서 아래의 최신버전 페이지에서 FEMM 설치파일을 다운로드 하라.
- http://www.femm.info/wiki/NewBuild
- 페이지 하단의 파일 목록에서 OS 의 버전에 맞추어 설치파일을 다운로드하고 설치하라.

| Attachment | Size | Date Added |
|-------------------------------|----------|-------------------|
| femm42src_vs2015.zip | 31.42 MB | 5/31/2016 3:25 pm |
| femm42src_23Jun2016.zip | 2.47 MB | 6/23/2016 7:15 pm |
| femm42bin_x64_23Jun2016.exe | 7.53 MB | 6/23/2016 7:15 pm |
| femm42bin_win32_24Sep2017.exe | 6.64 MB | 9/24/2017 7:52 pm |
| femm42src_24Sep2017.zip | 2.57 MB | 9/24/2017 7:52 pm |
| femm42bin_x64_24Sep2017.exe | 7.53 MB | 9/24/2017 7:52 pm |
| femm42bin_win32_23Jun2016.exe | 6.64 MB | 6/23/2016 7:15 pm |

➤ FEMM 설치

- 설치는 기본조건으로 설치하여도 된다.



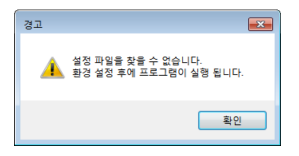
프로그램 설정

▶ 프로그램 실행

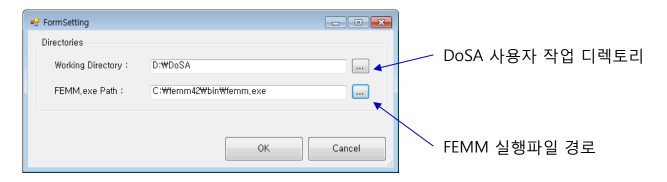
- 설치 압축 파일을 풀고, DoSA.exe 를 실행한다



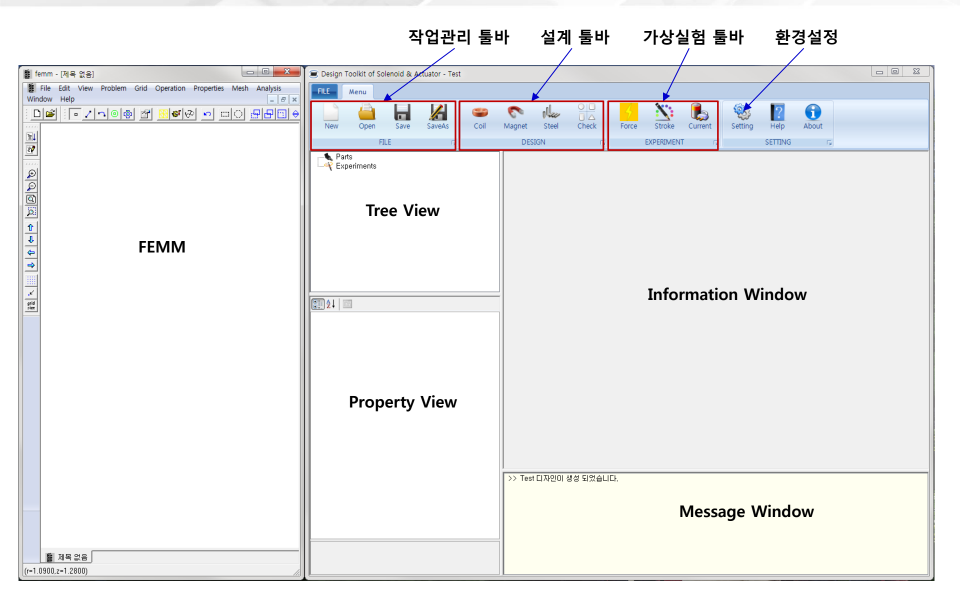
최초 실행 (설정파일 (setup.ini) 가 존재하지 않는 경우)



▶ 환경 설정



프로그램 구성



프로그램 툴바

1. 작업관리

✓ New : 신규작업 생성

✓ Open : 이전작업 열기

✓ Save : 작업 저장

✓ SaveAs : 다른 이름으로 저장

2. 설계

✓ Coil: 권선 추가 및 사양 설계

✔ Magnet : 영구자석 추가 및 사양 설정

✓ Steel: 연자성체 추가 및 사양 설정

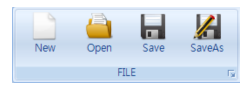
✓ Check : 형상 확인 창(FEMM) 열기

3. 가상실험

✓ Force : 구동부 자기력 예측

✓ Stroke : 변위별 자기력 예측

✓ Current : 전류별 자기력 예측

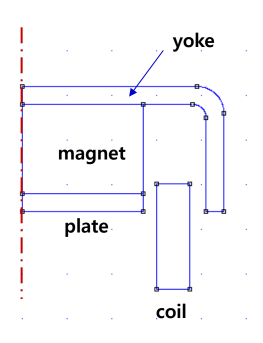






해석모델 설명

1. 형상 모델



2. 제품 사양

가. 코일권선

• Coil Turns : 126 turns

• Coil Resistance: 15.75 Ohm

나. 영구자석

• Material : NdFeB 52

• 착자방향 : 90 (UP)

다. 전원

• Voltage : 2.5V

(작업 예제파일 : DoSA 설치 디렉토리 > Samples > LV)

Design 생성

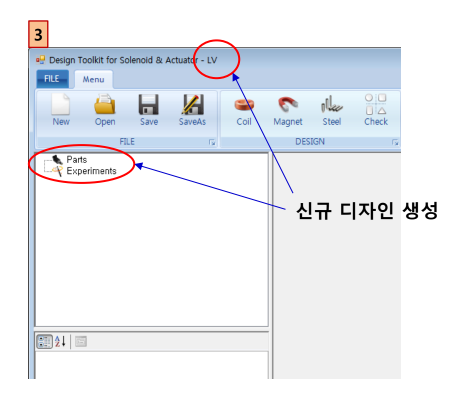
1. Toolbar > New 버튼 클릭



2. Design Name : 작업 명칭 입력 (LV)

3. OK 클릭



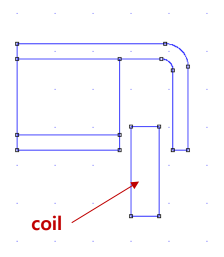


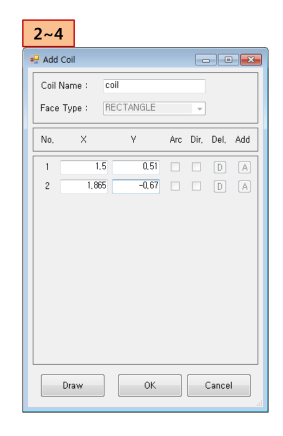
Coil 생성

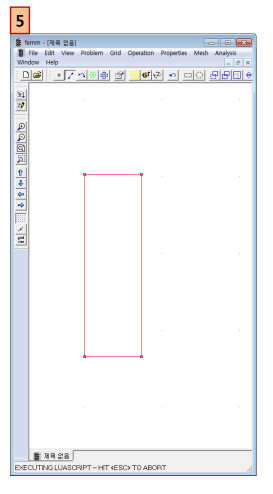
1. Toolbar > Coil 버튼 클릭



- 2. Coil Name 입력: "coil"
- 3. Coil 형상 입력
 - ✓ 좌상단 점: X 1.5, Y 0.51
 - ✓ 우하단 점: X 1.865, Y -0.67
- 4. OK 버튼 클릭
- 5. 형상 확인 (FEMM 창)







Coil 설계

1. Coil 기구사양 입력

✓ Part Material : Copper 선택

✓ Current Direction: IN 선택 (안쪽 방향)

✓ Moving Parts: FIXED 선택 (고정 부품)

✔ Coil Wire Grade : Bonded_IEC_Grade_1B 선택

✔ Copper Diameter: 0.045 mm 입력

✔ Horizontal Coefficient: 0.95 입력

✓ Vertical Coefficient: 1.13 입력

✔ Resistance Coefficient : 1.1 입력

2. Coil 사양 계산

✓ Design Coil 버튼 클릭

2

Coil Design

■ Common Fields Node Name coil Specification Fields Copper Part Material Curent Direction IN **FIXED** Moving Parts Calculated Fields Coil Turns 126 15,74769 Coil Resistance [Ω] 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 0.95Horizontal Coefficient Vertical Coefficient 1,13 Resistance Coefficient 1.1

Magnet 생성

1. Toolbar > Magnet 버튼 클릭



2. Magnet Name 입력: "magnet"

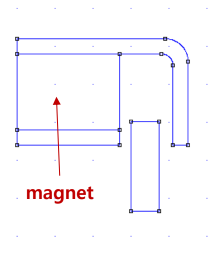
3. Magnet 형상 입력

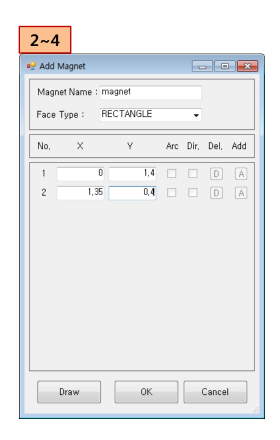
✓ 좌상단 점: X 0, Y 1.4

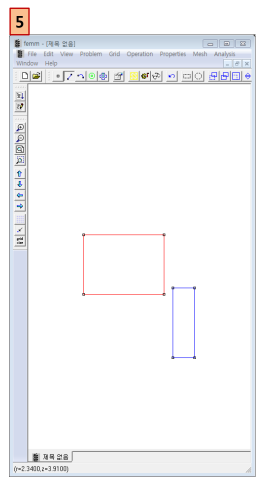
✓ 우하단 점: X 1.35, Y 0.4

4. OK 버튼 클릭

5. 형상 확인 (FEMM 창)







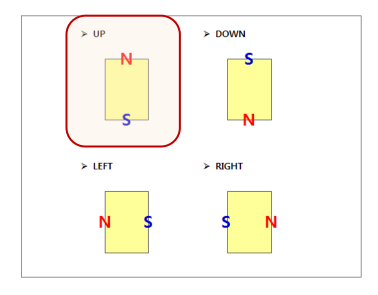
Magnet 설정

1. Magnet 속성 설정

✓ Part Material : NdFeB 52 MGOe 선택

✓ Direction : UP

✔ Moving Parts : Moving 선택 (동작 부품)



■ Common Fields Node Name magnet ■ Specification Fields Part Material NdFeB 52 MGOe UP Direction Moving Parts MOVING

Plate 생성

1. Toolbar > Steel 버튼 클릭

Steel

2. Steel Name 입력: "plate"

3. Face Type: RECTANGLE

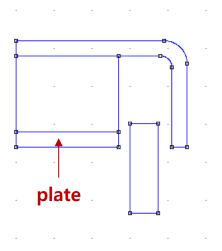
4. Plate 형상 입력

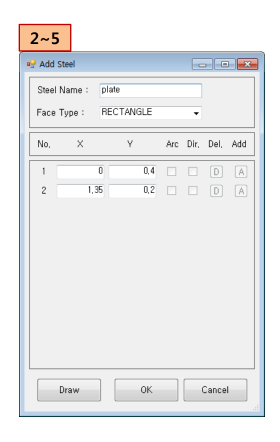
✓ 좌상단 점: X 0, Y 0.4

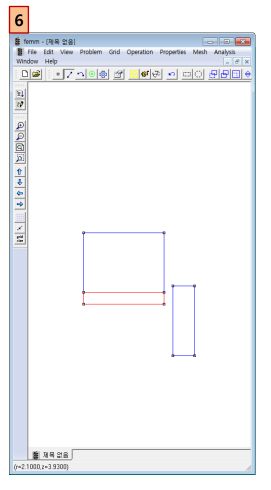
✓ 우하단 점: X 1.35, Y 0.2

5. OK 버튼 클릭

6. 형상 확인 (FEMM 창)





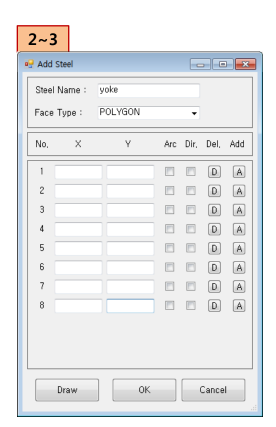


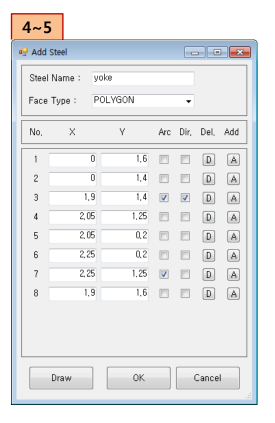
Yoke 생성

1. Toolbar > Steel 버튼 클릭



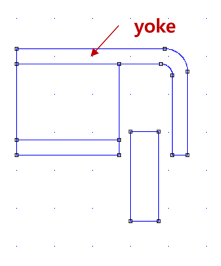
- 2. Steel Name 입력: "plate"
- 3. 좌표점 추가 (총8개) : 'A' 버튼 클릭
- 4. Yoke 형상 입력
 - ✓ 1 점: X 0, Y 1.6
 - ✓ 2 점: X 0, Y 1.4
 - ✓ 3 점: X 1.9, Y 1.4 (Arc, Dir 체크)
 - ✓ 4 점: X 2.05, Y 1.25
 - ✓ 5 점: X 2.05, Y 0.2
 - ✓ 6 점: X 2.25, Y 0.2
 - ✓ 7점: X 2.25, Y 1.25 (Arc 체크)
 - ✓ 8 점: X 1.9, Y 1.6
- 5. OK 버튼 클릭

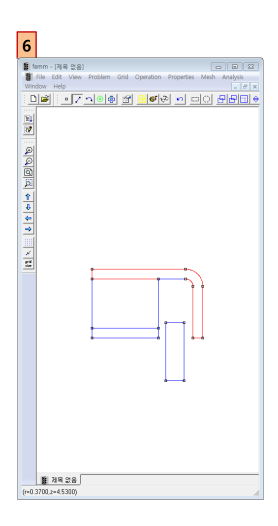




Yoke 생성

6. 형상 확인 (FEMM 창)



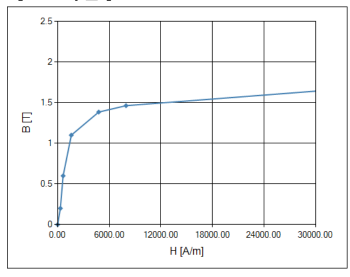


Plate, Yoke 설정

1. Plate, Yoke 속성 설정

✓ Part Material : 430 Stainless Steel 선택✓ Moving Parts : Moving 선택 (동작 부품)

[BH 곡선]



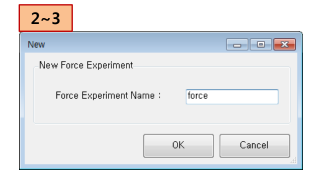
■ Common Fields Node Name plate ■ Specification Fields 430 Stainless Steel Part Material Moving Parts MOVING

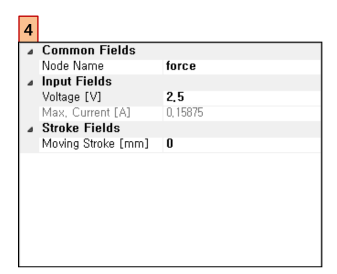
자기력 가상실험

1. Toolbar > Force 버튼 클릭



- 2. Experiment Name 입력: "force"
- 3. OK 버튼 클릭
- 4. 자기력 가상실험 설정
 - ✓ Voltage: 2.5 V
- 5. 자기력 가상실험 실행

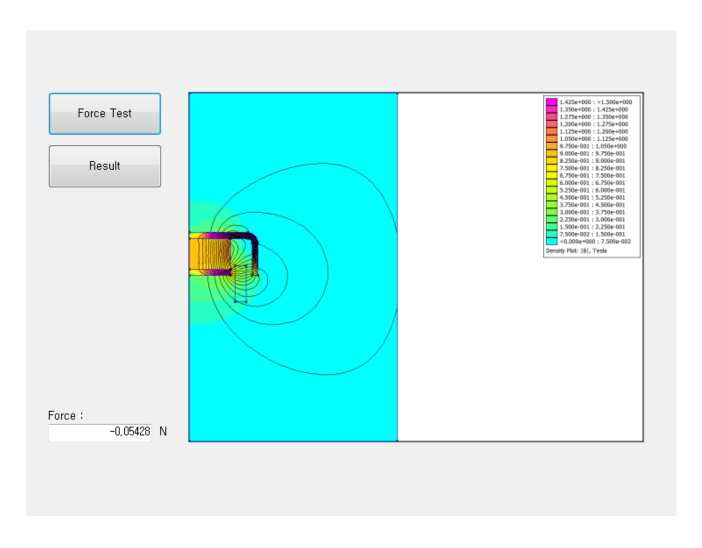






자기력 가상실험 결과

1. Force: -0.05428 N



변위-자기력 가상실험

1. Toolbar > Stroke 버튼 클릭



2. Experiment Name 입력: "stroke"

3. OK 버튼 클릭

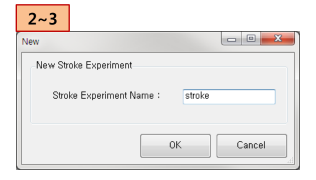
4. 자기력-전류 가상실험 설정

✓ Voltage: 2.5 V

✓ Initial Stroke : -0.5 mm

✓ Final Stroke : 0.5 mm

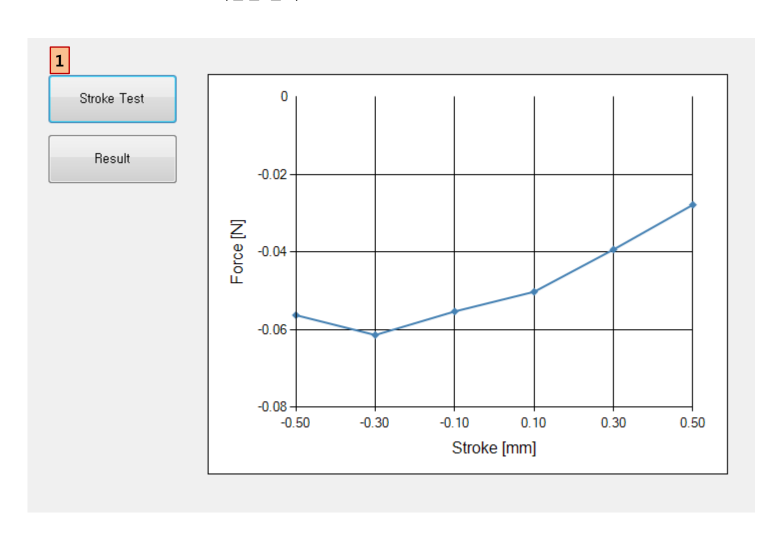
✓ Step Count: 5



| 4 | | |
|---|---------------------|----------|
| Δ | Common Fields | |
| | Node Name | stroke |
| Δ | Input Fields | |
| | Voltage [V] | 2,5 |
| | Max, Current [A] | 0, 15875 |
| Δ | Stroke Fields | |
| | Initial Stroke [mm] | -0.5 |
| | Final Stroke [mm] | 0,5 |
| | Step Count | 5 |
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변위-자기력 가상실험 결과

1. Information View / Stroke Test 버튼을 클릭



전류-자기력 가상실험

1. Toolbar > Current 버튼 클릭



2. Experiment Name 입력: "current"

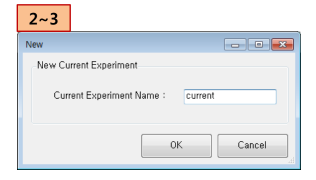
3. OK 버튼 클릭

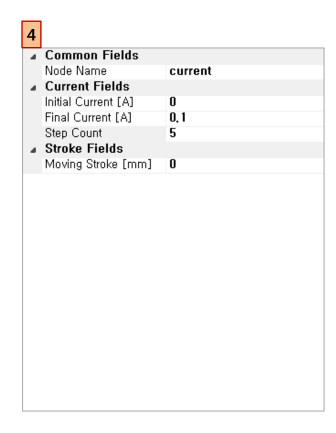
4. 자기력-전류 가상실험 설정

✓ Initial Current: 0.0 A

✓ Final Current: 0.1 A

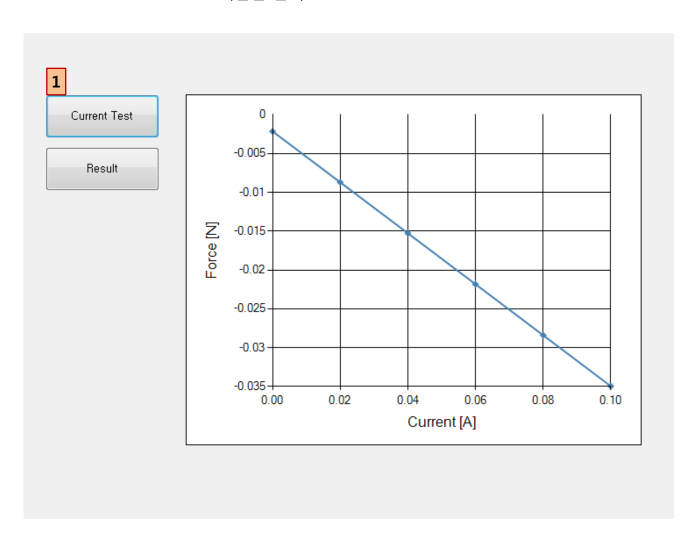
✓ Step Count: 5





전류-자기력 가상실험 결과

1. Information View / Current Test 버튼을 클릭



- Thank You -