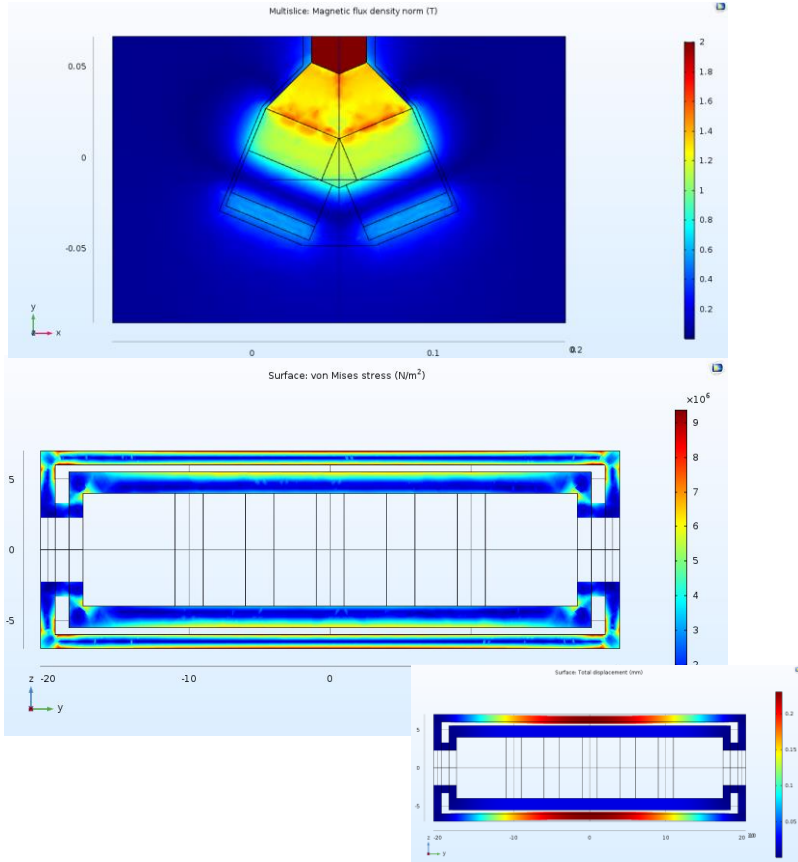


Finite Element Analysis of Stresses, Electromagnetics, and Heat Transfer



■ Analysis parameters

- Magnetic fields
- Electric fields
- Stress fields
- Heat transfer

■ Suitable for the analysis of

- Linear and nonlinear materials
- Field dependent material properties
- Weakly-coupled or strongly-coupled physics

■ Analysis options

- Static and time domain analysis
- Coupled physics

COMSOL Multiphysics®
Finite Element Software