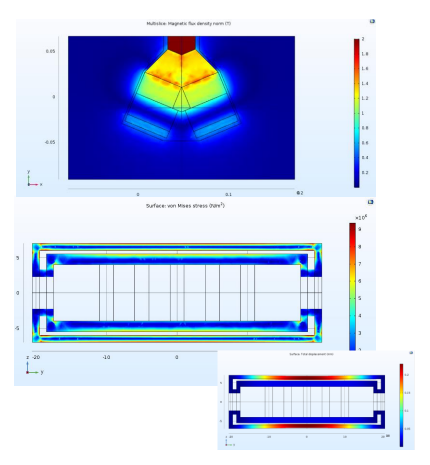
## Finite Element Analysis of Stresses, Electromagnetics, and Heat Transfer



- 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



