

• Couple with motion and thermal for real world simulation

ElectroMagneticWorks, Inc

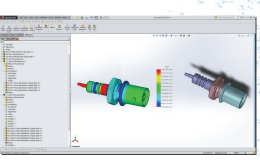
EMWORKS

www.emworks.com

The original electro-thermo-mechanical simulation package developed exclusively for SolidWorks users

ELECTROSTATICS

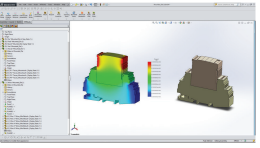
- Does your design require careful attention to dielectric breakdown or electronic discharge issues?
- · Are corona effects of interest/concern to you?
- · Are you worried about sparking and grounding?
- · Do you work on linear or circular particle accelerators?
- · Is the success of your MEMS design hinging on the proper electrostatic actuation?
- What about the proper shielding of your circuit and cross-talk among transmission lines?



Electric stresses for a high voltage panel

CONDUCTION

- · Does your system require protection against over voltage conditions?
- · Do you need to sense/measure current flow in your device?
- Do you have the right resistance value at the proper location?
- · What is the impact of the conductivity on your power budget?
- Does power dissipation require you to review your thermal management plans?
- Are you working with biological tissues and need to accurately model their electric behaviour?



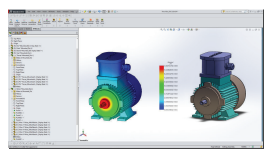
Voltage distribution in surge protector

MAGNETOSTATICS

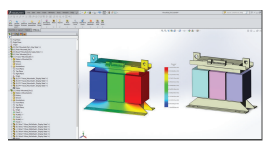
- · Are you concerned about magnetic saturation?
- Do you need to minimize the cogging torque?
- Do you want to optimize torque and minimize driving current?
- Are you worried about brush wear?
- How much force and torque can you get from your magnetic design without over heating the windings?
- Is it possible for you to lower weight and cost by trimming excess material from ferromagnetic cores?

AC MAGNETICS

- Do you want to reduce Eddy current losses?
- · Do you need to minimize skin effects in conductors?
- · Do you want to eliminate ripples, vibration and noise from your motor?
- Do you want to minimize flux leakage in your transformer?
- Do you want to optimize your coil design to build better metal detectors and non-destructive testing equipment?



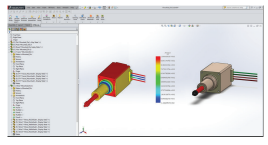
Flux density distribution in a DC motor



Eddy currents for a three phase transformer

TRANSIENT

- · How does your design respond to a power failure or a switch-off?
- · Does it withstand a pulsed power surge?
- · How do your non linear materials behave under transient conditions?
- What is the impact of coupled Eddy currents and saturation on your design?
- Are you working with magnetic heads, pulsed power transformers or electromagnetic launchers?



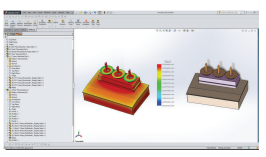
Joule losses for a solenoid

COUPLED THERMAL

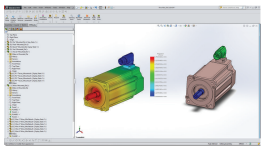
- · How much heat does power dissipation cause?
- · How much temperature rise does this lead to?
- Is a heat sink needed?
- Is active cooling required?
- Where are the hot spots in my design?
- · What is the temperature distribution throughout the model?
- · Do you have fire safety and security concerns?
- Does your design meet UL norms?
- What design changes are required for better thermal management?

COUPLED MOTION

- Analyze complex moving machines with powerful coupled electromagnetic motion simulation.
- Because of the direct coupling to SolidWorks Motion, you have access to all 6 degrees of freedom.
- Compute useful design parameters like eddy current, torque, acceleration for your moving machine.
- Plot and study the thermal effects at each position of your motion.
- Design rotary motors and linear actuators using real world motion.



Temperature distribution for a step-up transformer



Force density distribution for a stepper motor

Advanced Features

Design Tables Parameterization Multicongurations

- Quickly and efficiently compare alternative designs and choose the optimal one for final production.
- Drag and drop to create and clone analysis studies.
- Easily model air parts and gaps using features like molds and cavities.
- Easily apply metallization in printed circuit boards using split surfaces.
- Examine electrical and thermal aspects of your design in one single integrated study.

Specify your materials and excitations and let EMS do the rest.

Materials:

- Built-In Extensive Library
- Linear
- Nonlinear
- User-defined

Loads/Excitations:

Electrical

- Voltages
- Currents
- Charges
- Charge Distributions
- Polarization
- · Coils
- Magnets
- Pulses

Thermal

- Temperature
- Convection
- Heat Flux
- Volume Heat

Use EMS's visualization tools to help you gain insight into your design and validate your work.

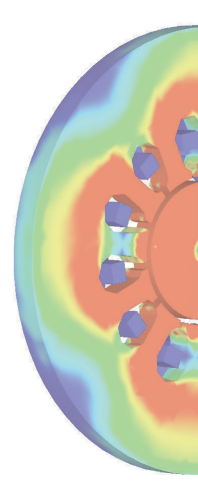
Results:

Electrical

- Electric Field
- Flux density
- Power loss
- Resistance
- Stored Energy
- Voltage Distribution
- Magnetic Field
- Current Distribution
- Capacitance matrix
- Flux Linkage
- Eddy Current
- Force
- Torque
- Inductance matrix

Thermal

- Temperature Distribution
- Temperature Gradient
- Heat Flux



ElectroMagneticWorks, Inc

7709 Cordner LaSalle, Québec H8N 2X2, Canada Phone: (514) 634-9797 Toll free: (800) 397-1557 Fax: (514) 613-0013 sales@emworks.com

