

## Programa cursuri Inventor modulul Simulation



Capitolul 1: Introduction to Engineering Analysis

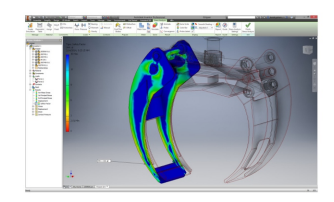
Stress Analysis Overview Dynamic Simulation Overview

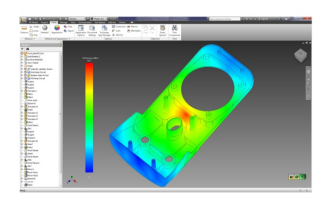
Capitolul 2: Stress Analysis

Preparing and Running a Simulation Viewing Reports Analalyzing Assemblies Performing a Parametric Design Study Mesh Control and Convergence Performing a Modal Analysis



**Creating Joints** Defining Loads and Joint Properties Running Simulations and Analyzing Results **Building Nonredundant Models** Sharing Dynamic Simulation Results with Stress













evatronix HEXAGON | EDGECAM





