

ANSYS Structural

ANSYS simulation technology enables you to predict with confidence that your products will thrive in the real world. Customers trust our software to help ensure the integrity of their products and drive business success through innovation.

Simulate All Structural Aspects of Your Product

Conduct linear static analyses that reveal stresses or deformations, modal analyses that determine vibration characteristics, and advanced transient nonlinear studies that focus on dynamic effects and complex behaviors.

Combine High Speed with High Accuracy

Two reduction techniques — submodeling and substructuring — enable you to condense models for rapid computation, without significantly affecting the accuracy of results.

Comprehensive Element Library

Represent complex real-world geometries from our library of beams, shells or solid-shells for thin structures, as well as solids that are used in a wide variety of applications.



Biomedical researchers at the University of Alberta have relied on ANSYS to manage risk, improve insight and accelerate product development in biomedicine. "Our customers want to buy state-of-the-art turbines that have proven technology and are able to run 20 years without any major problems. To achieve such strong structural components, ANSYS is very important for us."

> Michael Schuld, Team Leader, Structural Engineering,PowerWind

Wimbledon's Centre Court retractable roof and the Bregenz Festival's operatic floating stage met operational design and completion targets as a result of ANSYS structural mechanics analysis.



Courtesy ACA Engineering Consultants.

Strength Analysis

Static; Buckling – Linear; Buckling – Nonlinear; Substructuring Geometric Nonlinearity Large Strain; Large Deflection Material Models Linear Material Models; Rate

Dependent Plasticity; Rate Independent Plasticity; Hyperelasticity; Viscoelasticity; Creep; Reactive Materials Contact Modeling Bonded / No Separation Sliding; Pretension (bolts, etc.); Joints; Spot Welds Nonlinear Contact Modeling Rough; Frictionless; Friction Advanced Modeling Gaskets; Cyclic Symmetry

Gaskets; Cyclic Symmetry Analysis; Rezoning; Adaptive Remeshing; Submodeling; Element Birth and Death; Fracture Mechanics

Vibrations

Modal; Spectrum; Harmonic; Random Vibration; Rotordynamics; Super Elements & Component Mode Synthesis; Mistuning

Motion

Rigid/flexible Transient

Composite Materials

Material definitions; Layers definitions; Solid Extrusion; First-ply Failure; Last-Ply failure; Delamination; Draping

Preprocessing

Modeling capabilities

Bidirectional Geometry Interface for major CAD Systems; Geometry Reader for Neutral Files such as PARASOLID, STEP or IGES: Beam modeling

Meshing capabilities

Defeaturing; Surface Meshing; Tetrahedral Meshing; Prism Inflation Layers; Swept Hex-Meshing; Thin-Sweep Hex Meshing; Multizone Hex Meshing; Automatic Hexa-Dominant Meshing; Adaptive mesh refinement

Boundary conditions

Solid Model Loads and Boundary Conditions; Tabular Loads and Boundary Conditions; Function Loads and Boundary Conditions; Apply Temperature Loads

ANSYS Multiphysics solutions

help cross-functional engineering organizations predict system-level performance of complex designs involving multiple physics, then improve individual components and their interactions with one another.



CERN researchers used ANSYS multiphysics solutions to produce smaller magnets with a higher magnetic field for the Large Hadron Collider, which is investigating the fundamental nature of sub-atomic matter.

> ANSYS, Inc. www.ansys.com ansysinfo@ansys.com 866.267.9724

© 2015 ANSYS, Inc. All Rights Reserved.