

All Mathematica Applications



AceFEM System

Finite Element Environment System (includes AceGen)

[Learn more »](#) | [Buy now »](#)



AceGen

Multi-language, Multi-environment Numerical Code Generation

[Learn more »](#) | [Buy now »](#)



Analog Insydes

The Intelligent Symbolic Design System for Analog Circuits

[Learn more »](#) | [Buy now »](#)



Atlas 2 for Mathematica

Modern Differential Geometry

[Learn more »](#) | [Buy now »](#)



BEST DB Editor

Bright Database Links

[Learn more »](#) | [Buy now »](#)



BEST Viewpoints

Data Analysis Made Simple

[Learn more »](#) | [Buy now »](#)



Experimental Data Analyst

Fitting, Visualization, and Error Analysis with the Power of Mathematica

[Learn more »](#) | [Buy now »](#)



GeometricaPlus

Exact Drawing and Geometry

[Learn more »](#) | [Buy now »](#)



Geometry Expressions

An Interactive Symbolic Geometry Companion to Mathematica

[Learn more »](#) | [Buy now »](#)



Global Optimization

Reliable Global Optimization for Constrained and Unconstrained Nonlinear Functions

[Learn more »](#) | [Buy now »](#)



LensLab

Entry-Level Ray-Tracing Package for Mathematica

[Learn more »](#) | [Buy now »](#)



LinkageDesigner

The Mechanism Prototyping System

[Learn more »](#) | [Buy now »](#)



machine learning framework

Creating Understandable Computational Models from Data

[Learn more »](#) | [Buy now »](#)



MathCode C++

Generates Optimized C++ Code from Mathematica Programs

[Learn more »](#) | [Buy now »](#)



MathCode F90

Generates Optimized Fortran 90 Code from Mathematica Programs

[Learn more »](#) | [Buy now »](#)



Mathematica Link for Excel

Bringing the Power of Mathematica to Excel

[Learn more »](#) | [Buy now »](#)



Mathematica Link for LabVIEW

Tap into the Combined Power of Mathematica and LabVIEW

[Learn more »](#) | [Buy now »](#)



MathOptimizer

An Advanced Modeling and Optimization System for Mathematica



MathOptimizer Professional

Advanced Global and Local Nonlinear Optimization Using the External LGO Solver Suite

[Learn more »](#) | [Buy now »](#)



Mechanical Expressions

A Symbolic Mechanics System

[Learn more »](#) | [Buy now »](#)



MechanicalSystems

Kinematic and Dynamic Analysis in Mathematica

[Learn more »](#) | [Buy now »](#)



Neural Networks

Train and Analyze Neural Networks to Fit Your Data

[Learn more »](#) | [Buy now »](#)



Objectica

Your Simulation with Mathematica's Object Orientation

[Learn more »](#) | [Buy now »](#)



Operations Research

Package for Solving a Broad Range of Problems in Optimization

[Learn more »](#) | [Buy now »](#)



Optica

A New-Generation System for Designing and Analyzing Customized Optic Systems

[Learn more »](#) | [Buy now »](#)



PathwayLab Research Edition

Modeling and Simulation Tool for Biochemical Reaction Networks

[Learn more »](#) | [Buy now »](#)



SchematicSolver

Schematic Capture, Symbolic Solving, Processing, and Implementation of Analog and Digital Systems

[Learn more »](#) | [Buy now »](#)



SEM

Mathematica supercomputing at your desktop. Simple.

[Learn more »](#) | [Buy now »](#)



SmartCAE Heat Transmission

Simulation Software for Heat Transmission

[Learn more »](#) | [Buy now »](#)



Statistical Inference Package

Application-Oriented Statistical Inference

[Learn more »](#) | [Buy now »](#)



Structural Mechanics

Elastic Systems and Finite Elements with Full Symbolic Capability

[Learn more »](#) | [Buy now »](#)



Tensors in Physics

Compute Tensor Calculations with Hundreds or Thousands of Components

[Learn more »](#) | [Buy now »](#)



Timo Structural

Interactive 3D Structural Analysis of Framed Structures

[Learn more »](#) | [Buy now »](#)



UnRisk PRICING ENGINE

When Fast-Paced and Accurate Analytics Count

[Learn more »](#) | [Buy now »](#)



VisualDSolve

Visualizing Differential Equations with Mathematica

[Learn more »](#) | [Buy now »](#)

