



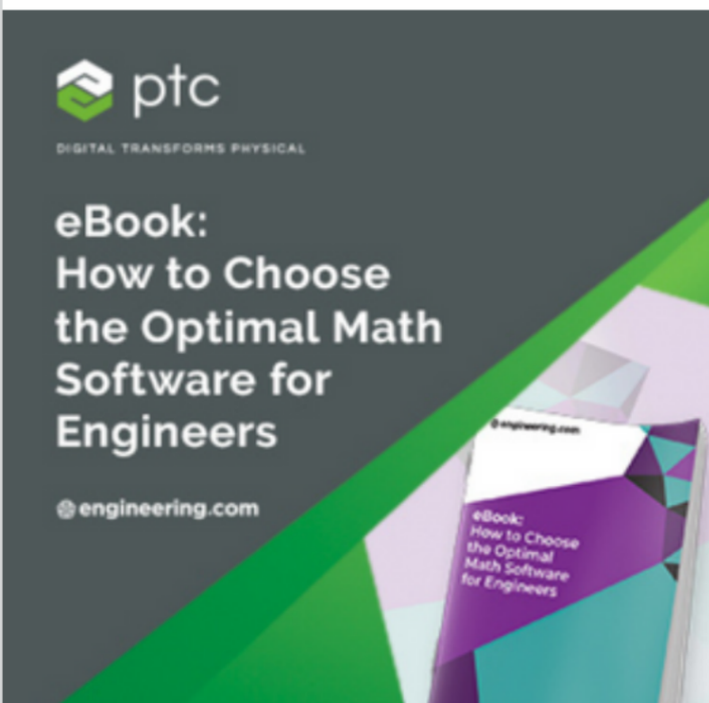
November 2021



MATH IN PHYSICS: The quadratic form

The quadratic form for equations is found in geometry, motion, magnetism, energy, and other fields. How can Mathcad document those equations so they're clear and flexible?

[SEE IT IN MATHCAD >>](#)



BUYER'S GUIDE: Find the best calculation software

With so many math tools on the market, how do you choose? Engineering.com offers help with this step-by-step guide for evaluating math software for science and engineering.

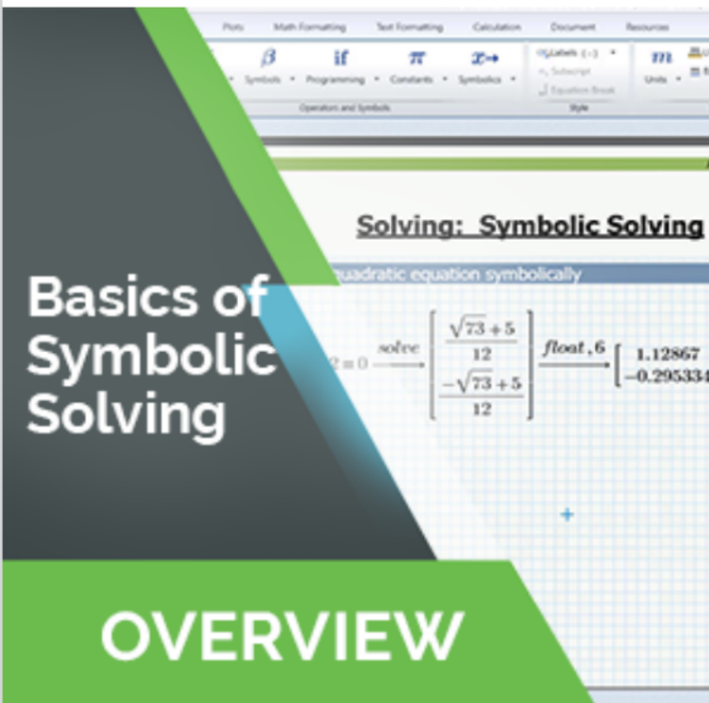
[GET EVALUATION GUIDE >>](#)



EXPERT ADVICE: Make the most of your Mathcad trial

Downloading the free Mathcad trial is a great way to see how the tool works with your existing projects. But after 30 days, you lose some of the best capabilities. Use this guide to help you fully explore the software before time runs out.

[WHAT TO TRY NOW >>](#)



WATCH: Basics of symbolic solving in PTC Mathcad

What's in Mathcad's powerful new symbolic engine? This quick video shows you what it can do and how to use it. Whether you're working with quadratics or simultaneous equations, you'll be solving and extracting solutions in a flash.

[WATCH VIDEO NOW!](#)

