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The analysis method used in Pro/MECHANICA is called the p-element method. This method uses high order elements and gradually increases the order of elements based on the same mesh until the process converges. The best convergence criterion is the structure strain energy.

A Tutorial of Pro/MECHANICA Structure

Here we will discuss about how to start an analysis in pro-mechanica and also about some important basics of FEA and

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FEM. Introduction to FEM and FEA: Most of the times the two terms FEA and FEM are used interchangeably. But there are some little difference lies between these two terms. FEM or Finite Element Method is a mathematical method where problem is solved by solving a set of ...

Introduction to Pro-mechanica, FEA, FEM. Pro-mechanica

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re: how to conduct lifting lug analysis in pro-mechanica? I think the procedure that Ron has explained is a good idea. If you're looking for the stress distribution near a particular zone you can do a free body analysis, ignoring the rest of the body.

HOW TO CONDUCT LIFTING LUG ANALYSIS IN PRO-MECHANICA? - PTC

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The remaining functionality in this tutorial is available in Pro/ENGINEER Mechanica. Pro/ENGINEER Mechanica is now fully unified as a module of Pro/ENGINEER during install using PTC.Setup. ... With the CONTACT analysis highlighted, click the Results icon; 6.

Pro/ENGINEER Mechanica - PTC

For example, Pro Mechanica cannot perform crash analysis or CFD analysis, but Ansys can. Contact analysis is another place where you should definitely go with Ansys. Conclusion. Pro Mechanica and Ansys both target different end users. Pro

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Mechanica is mainly for quick validation of designs for design engineering, but Ansys is used mainly by the ...

Ansys or Pro Mechanica - Which One is Better? - Bright Hub ...

education in advanced contact and bolt analysis with Pro/MECHANICA. One of the customer's analysis tasks solved in Pro/MECHANICA during the contact & bolt analysis workshop: Above: Pro/ENGINEER model of a hydraulic piston prepared for a detailed 2D axial symmetric contact analysis.

The New Contact with Friction Feature in Mechanica WF 4.0 ...

Contact Analysis with Pro/ENGINEER Mechanica ® BUSINESS INITIATIVE Bosch DS wanted to extend its engineers' skills in nonlinear Mechanica contact simulation and to familiarize them with the new developed friction contact model of the latest

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