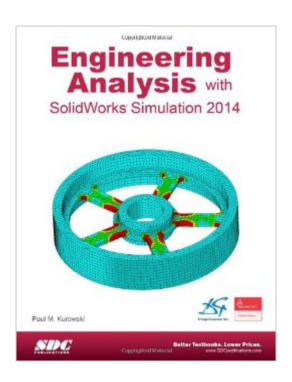
The book was found

Engineering Analysis With SolidWorks Simulation 2014





Synopsis

Engineering Analysis with SolidWorks Simulation 2014 goes beyond the standard software manual. Its unique approach concurrently introduces you to the SolidWorks Simulation 2014 software and the fundamentals of Finite Element Analysis (FEA) through hands-on exercises. A number of projects are presented using commonly used parts to illustrate the analysis features of SolidWorks Simulation. Each chapter is designed to build on the skills, experiences and understanding gained from the previous chapters. Topics covered: Linear static analysis of parts and assemblies Contact stress analysis Frequency (modal) analysis Buckling analysis Thermal analysis Drop test analysis Nonlinear analysis Dynamic analysis Random vibration analysis h and p adaptive solution methods Modeling techniques Implementation of FEA in the design process Management of FEA projects FEA terminology Table of Contents Introduction Static analysis of a plate Static analysis of an L-bracket Stress and frequency analysis of a pipe support Static analysis of a link Frequency analysis of a tuning fork and a plastic part. Thermal analysis of a pipe connector and heater Thermal analysis of a heat sink Static analysis of a hanger Thermal stress analysis of a bi- metal loop Buckling analysis of I-beam Static analysis of a bracket using adaptive solution methods Drop test Selected nonlinear problems Mixed meshing problem Analysis of a weldment using beam elements Review of 2D problems Vibration Analysis - Modal Time History and Harmonic Analysis of random vibration Miscellaneous topics Implementation of FEA into the design process Glossary of terms Resources available to FEA users List of exercises

Book Information

Perfect Paperback: 500 pages

Publisher: SDC Publications; Pap/DVD edition (March 7, 2014)

Language: English

ISBN-10: 158503858X

ISBN-13: 978-1585038589

Product Dimensions: 1.2 x 8.2 x 10.8 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #828,246 in Books (See Top 100 in Books) #81 in Books > Computers &

Technology > Graphics & Design > CAD > Solidworks #961 in Books > Computers & Technology

> Graphics & Design > Computer Modelling #1313 in Books > Arts & Photography > Architecture

> Drafting & Presentation

Customer Reviews

Great help in learning how to use solidworks

Great book recommend to everyone

Barely touched on non-linear. Good introduction book.

Download to continue reading...

<u>Dmca</u>

Engineering Analysis with SolidWorks Simulation 2014 Thermal Analysis with SOLIDWORKS Simulation 2016 and Flow Simulation 2016 Engineering Analysis with SOLIDWORKS Simulation 2016 Engineering Analysis with SolidWorks Simulation 2013 Engineering Analysis with SOLIDWORKS Simulation 2015 Analysis of Machine Elements Using SolidWorks Simulation 2014 Introduction to Finite Element Analysis Using SolidWorks Simulation 2014 Vibration Analysis with SolidWorks Simulation 2014 Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLABà ® and Simulinkà ® (Modeling and Simulation in Science, Engineering and Technology) An Introduction to SolidWorks Flow Simulation 2014 Introduction to Finite Element Analysis Using SOLIDWORKS Simulation 2016 Analysis of Machine Elements Using SOLIDWORKS Simulation 2016 Introduction to Finite Element Analysis Using SOLIDWORKS Simulation 2015 Introduction to Finite Element Analysis Using SolidWorks Simulation 2013 Vibration Analysis with SOLIDWORKS Simulation 2015 Analysis of Machine Elements Using SOLIDWORKS Simulation 2015 Official Certified SolidWorks Professional (CSWP) Certification Guide with Video Instruction: SolidWorks 2012-2014 Official Guide to Certified SolidWorks Associate Exams - CSWA, CSDA, CSWSA-FEA (SolidWorks 2015, 2014, 2013, and 2012) SolidWorks 2014 and Engineering Graphics: An Integrated Approach Engineering Design with SolidWorks 2014 and Video Instruction