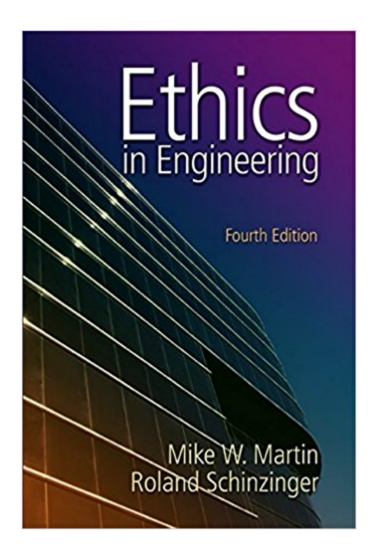


The book was found

Ethics In Engineering





Synopsis

Now in its fourth edition, Martin and Schinzinger's Ethics in Engineering provides an introduction to the key issues in engineering ethics, taking account of both specific organizational contexts and broader technological trends. Current and thorough, it promotes critical thinking and discussion about moral and ethical issues that engineers face. The up-to-date content provides real world examples and cases and, by offering a framework for understanding ethical dilemmas within engineering, prepares readers for issues they will confront in their careers.

Book Information

Paperback: 432 pages

Publisher: McGraw-Hill Education; 4 edition (February 6, 2004)

Language: English

ISBN-10: 0072831154

ISBN-13: 978-0072831153

Product Dimensions: 6 x 1 x 6 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 3.9 out of 5 stars 16 customer reviews

Best Sellers Rank: #84,531 in Books (See Top 100 in Books) #81 in Books > Textbooks >

Business & Finance > Business Ethics #178 in Books > Business & Money > Business Culture >

Ethics #207 in Books > Engineering & Transportation > Engineering > Telecommunications &

Sensors

Customer Reviews

Already had no faith in humanity, these stories just confirm that I rightly should not. 10/10 Would get mad at NASA's management for The Challenger's Explosion again.

i used this for an ethics class i took, and we actually finished the entire book during the semester. it was not a terrible read, and it had a lot of interesting information that i wasnt aware of, but it is very technical at times, going into detail about engineering products and designs, so sometimes i got lost and didn't follow. but mostly it is a helpful guide, and has terms at the end of each chapter that help summarize chapter somewhat

Used this book for an electrical engineering ethics course. It's an easy read and has some very interesting cases concerning engineering ethics. Although some areas of the book do get lengthy

and boring, I would consider it a bookall engineers should read before setting out into the work field!

Lots of great examples! Worth keeping even after taking the class.

I got the item fast as expected. The book is 100% new and authentic. Price is great. Recommended.

great

Very weird, its all basic common sense if you are a decent human being. This should not be taught. Have no faith in humanity since a book like this was in need to be written and taught.

This book was needed for school it is good quality easy to read has a lot of good information and was useful.

Download to continue reading...

Biomedical Ethics for Engineers: Ethics and Decision Making in Biomedical and Biosystem Engineering (Biomedical Engineering Series) Introduction to Engineering Ethics (Basic Engineering Series and Tools) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) Biomedical Engineering Principles Of The Bionic Man (Series on Bioengineering & Biomedical Engineering) (Bioengineering & Biomedical Engineering (Paperback)) Principles of Biomedical Ethics (Principles of Biomedical Ethics (Beauchamp)) Case Studies In Nursing Ethics (Fry, Case Studies in Nursing Ethics) New Perspectives in Healthcare Ethics: An Interdisciplinary and Crosscultural Approach (Basic Ethics in Action) Ethics Across the Professions: A Reader for Professional Ethics Law, Liability, and Ethics for Medical Office Professionals (Law, Liability, and Ethics Fior Medical Office Professionals) Concise Guide To Paralegal Ethics, (with Aspen Video

Series: Lessons in Ethics), Fourth Edition (Aspen College) Ethics and Animals: An Introduction (Cambridge Applied Ethics) Research Ethics in Exercise, Health and Sports Sciences (Ethics and Sport) Business Ethics: A Jewish Perspective (Library of Jewish Law and Ethics) The History of Western Ethics (Britannica Guide to Ethics)

Contact Us

DMCA

Privacy

FAQ & Help