



Inżynieria Ryzyka: Łączenie Analizy Ryzyka z Wartościami Interesariuszy (Tematyka Bezpieczeństwa, Ryzyka, Niezawodności i Jakości, Tom 6)

Indeks: 711037 Producent: Springer Kod producenta: biography

Cena: 608.97 zł

Opis

Risk Engineering: Bridging Risk Analysis with Stakeholders Values (Topics in Safety, Risk, Reliability and Quality, 6, Band 6)

Producent: Springer

- **temat:** Engineering: general, Management & management techniques, Management decision making, Mathematical foundations, Mathematical logic, Operational research, Pollution & threats to the environment, Security & fire alarm systems, BUSINESS & ECONOMICS / Industrial Management, BUSINESS & ECONOMICS / Operations Research, MATHEMATICS / Logic, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Physics / General, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Industrial Engineering, ANF: House and Home, Allgemeines, Lexika, BUSINESS & ECONOMICS, BUSINESS & ECONOMICS / Industrial Management, BUSINESS & ECONOMICS / Operations Research, Business & Economics/Industrial Management, Business & Economics/Operations Research, Decision Support; Fuzzy Sets; sets; quality control, reliability, safety and risk; air pollution and air quality; Engineering Economics; Stakeholder; calculus, Engineering, Engineering Economics, Engineering economy, Engineering: general, Environmental, Environmental - Pollution Control, Environmental Science, Environmental Science (see also Chemistry, Environmental Science (see also Chemistry - Environmental), Environmental protection, Environmental), General, Geowissenschaften, Grundlagen, HC, HC/Geowissenschaften, HC/Mathematik/Grundlagen, HC/Physik, Astronomie, HC/Technik/Sonstiges, HC/Wirtschaft/Allgemeines, Lexika, Hardcover, Softcover, Hardcover, Softcover / Physik, Astronomie, Industrial Engineering, Industrial Health & Safety, Industrial Management, Ingenieurswesen, Maschinenbau allgemein, Logic, Logic, Symbolic and mathematical, MATHEMATICS, MATHEMATICS / Logic, Management & management techniques, Management and management techniques, Management decision making, Management und Managementtechniken, Management: Entscheidungstheorie, Mathematical Logic and Foundations, Mathematical foundations, Mathematical logic, Mathematics/Logic, Mathematik, Mathematik: Logik, Mathematische Grundlagen, Medical, Medical/General, Netherlands, Non-Fiction, Operational research, Operations Research, Operations Research and Decision Theory, Physics, Physics - General, Physik, Astronomie, Pollution, Pollution & threats to the environment, Pollution Control, Pollution and threats to the environment, Quality Control, SCI/TECH, SCIENCE, SCIENCE / Environmental Science, SCIENCE / Environmental Science (see also Chemistry / Environmental), SCIENCE / Physics / General, Safety & Security - General (See Also House & Home - Safety & Security), Science/Environmental Science (see also Chemistry - Environmental), Science/Math, Science/Physics - General, Security & fire alarm systems, Security Science and Technology, Security and fire alarm systems, Self-Help, Self-Help/Safety & Security - General (See Also House & Home - Safety & Security), Sicherheitssysteme und Brandmeldeanlagen, Sonstiges, Stakeholder, Stakeholder; calculus; decision support; fuzzy sets; risk analysis; sets; quality control, reliability, safety and risk; air pollution and air quality; Engineering Economics,

Stakeholder;calculus;decision support;fuzzy sets;risk analysis;sets;quality control, reliability, safety and risk;air pollution and air quality;Engineering Economics, System safety, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Environmental / Pollution Control, TECHNOLOGY & ENGINEERING / Industrial Engineering, TECHNOLOGY & ENGINEERING / Quality Control, Technik, Technology & Engineering/Environmental - Pollution Control, Technology & Engineering/Industrial Engineering, Technology & Engineering/Industrial Health & Safety, Technology & Engineering/Quality Control, Umweltverschmutzung, Umweltverschmutzung und Gefahren für die Umwelt, Unternehmensforschung, Verstehen, Wirtschaft, air pollution and air quality, calculus, decision support, fuzzy sets, quality control, reliability, safety and risk, risk analysis, sets, HC/Geowissenschaften, HC/Mathematik/Grundlagen, HC/Physik, Astronomie, HC/Technik/Sonstiges, HC/Wirtschaft/Allgemeines, Lexika

- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 413 grams
- **strony:** 292
- **słowo kluczowe tematu:** Decision Support; Fuzzy Sets; sets; quality control, reliability, safety and risk; air pollution and air quality; Engineering Economics; Stakeholder; calculus, Netherlands, Non-Fiction, SCI/TECH, Science/Math, Stakeholder; calculus; decision support; fuzzy sets; risk analysis; sets; quality control, reliability, safety and risk; air pollution and air quality; Engineering Economics, Stakeholder;calculus;decision support;fuzzy sets;risk analysis;sets;quality control, reliability, safety and risk;air pollution and air quality;Engineering Economics, sets; calculus; decision support; fuzzy sets; risk analysis; Stakeholder; quality control, reliability, safety and risk; air pollution and air quality; Engineering Economics
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** BUS082000, BUS049000, MAT018000, SCI026000, SCI055000, TEC010010, TEC009060, 1660, 1622, 1640, 1689, 1781, TBC, KJM, KJMD, PBC, PBCD, KJT, RNP, TNKS
- **grupa docelowa:** College/University
- **tom:** 6
- **numer części:** biography
- **kolor:** White
- **waga opakowania przedmiotu:** 1.04 pounds
- **wydanie:** Softcover reprint of the original 1st ed. 1999
- **numer seryjny:** 6
- **zewnętrznie przypisany identyfikator produktu:** 940106010X, 9789401060103, 09789401060103
- **producent:** Springer
- **tytuł serii:** Topics in Safety, Risk, Reliability and Quality, 6
- **autor:** Gheorghe, A.V.
- **gatunek muzyczny:** Security & fire alarm systems, Operational research, Management decision making, Mathematical logic, Mathematical foundations, Pollution & threats to the environment, Engineering: general, Management & management techniques, SCIENCE, Physics, General, BUSINESS & ECONOMICS, Operations Research, MATHEMATICS, Logic, SCIENCE, Environmental Science (see also Chemistry, Environmental), TECHNOLOGY & ENGINEERING, Environmental, Pollution Control, BUSINESS & ECONOMICS, Industrial Management, TECHNOLOGY & ENGINEERING, Industrial Engineering, HC, Physik, Astronomie, HC, Wirtschaft, Allgemeines, Lexika, HC, Mathematik, Grundlagen, HC, Geowissenschaften, HC, Technik, Sonstiges, Security and fire alarm systems, Operational research, Management decision making, Mathematical logic, Mathematical foundations, Pollution and threats to the environment, Engineering: general, Management and management techniques
- **Data publikacji:** 1999-03-31T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Risk Engineering: Bridging Risk Analysis with Stakeholders Values (Topics in Safety, Risk, Reliability and Quality, 6, Band 6)
- **data premiery:** 1999-03-31T00:00:01Z
- **data uruchomienia strony produktu:** 2013-03-04T03:02:54.644Z

Parametry

Autor	A.V. Gheorghe
Wydawca	Springer
Ilość stron	292
Data publikacji	1999-03-31
Język	angielski
Typ	softcover
ISBN	9789401060103