

Wizualizacja Naukowa: Przewodnik po Modelowaniu i Symulacji

Indeks: 783073 Producent: Springer Kod producenta: 48 black & white illustrations, 25 colou

Cena: 233.92 zł

Opis

Focus on Scientific Visualization

Producent: Springer

- **temat:** Computer modelling & simulation, Graphics programming, COMPUTERS / Computer Simulation, COMPUTERS, Computer Simulation, COMPUTERS / Software Development & Engineering / Computer Graphics, Software Development & Engineering, Computer Graphics, Computer Modelling, HC/Informatik, EDV/Anwendungs-Software, HC, Informatik, EDV, Anwendungs-Software, Compositing;algorithms;animation;computer graphics;finite element method;graphics;image processing;medical imaging;model;modeling;rendering;scientific visualization;simulation;topology;visualization, Computer modelling and simulation, COMPUTERS / Computer Graphics, COMPUTERS / Computer Science, COMPUTERS / Computer Simulation, COMPUTERS / Design, Graphics & Media / Graphics Tools, COMPUTERS / Optical Data Processing, COMPUTERS / Software Development & Engineering / Computer Graphics, Computers/Computer Simulation, Computers/Software Development & Engineering - Computer Graphics, TECHNOLOGY & ENGINEERING / Signals & Signal Processing, Computer modelling & simulation, Graphical & digital media applications, Graphics programming, Image processing, Signal processing, Computer modelling and simulation, Computermodellierung und -simulation, Digital signal processing (DSP), Grafikprogrammierung, Graphical and digital media applications, HC/Informatik, EDV/Anwendungs-Software, Hardcover, Softcover / Informatik, EDV/Anwendungs-Software
- **wiązący:** paperback
- **język:** english, english, english
- **waga przedmiotu:** 558 grams
- **strony:** 399
- **słowo kluczowe tematu:** COMPUTER, Compositing; algorithms; animation; computer graphics; finite element method; graphics; image processing; medical imaging; model; modeling; rendering; scientific visualization; simulation; topology; visualization, Compositing;algorithms;animation;computer graphics;finite element method;graphics;image processing;medical imaging;model;modeling;rendering;scientific visualization;simulation;topology;visualization, Computer/General, Germany, Non-Fiction, compositing; algorithms; Animation; computer graphics; Finite Element Method; graphics; image processing; Medical Imaging; Model; modeling; rendering; Simulation; Topology
- **marka:** Springer
- **kod unspsc:** 55101500
- **kod podmiotu:** UYM, UYM, UYS, UML, UG, COM012000, COM014000, COM072000, COM087020, COM047000, COM012000, COM072000, COM012000, TEC067000, UYM, UG, UML, UYT, UYS, 1635, 1635
- **grupa docelowa:** General/trade
- **format:** illustrated
- **Liczba przedmiotów:** 1
- **numer części:** 48 black & white illustrations, 25 colou
- **kolor:** Silver
- **waga opakowania przedmiotu:** 1.15 pounds
- **wydanie:** 1993

- **numer seryjny:** 9
- **zewnętrznie przypisany identyfikator produktu:** 364277167X, 9783642771675, 09783642771675
- **producent:** Springer
- **tytuł serii:** Computer Graphics: Systems and Applications
- **gatunek muzyczny:** Computer modelling & simulation, Graphics programming, COMPUTERS, Computer Simulation, COMPUTERS, Software Development & Engineering, Computer Graphics, HC, Informatik, EDV, Anwendungs-Software, Computer modelling and simulation, Graphics programming
- **Data publikacji:** 2014-08-23T00:00:01Z
- **numer wydania:** 1
- **nazwa przedmiotu:** Focus on Scientific Visualization
- **data premiery:** 2014-08-23T00:00:01Z
- **data uruchomienia strony produktu:** 2014-08-06T16:16:36.230Z

Parametry

Wydawnictwo	Springer
Język	angielski
Data publikacji	2014-08-23
Format	paperback