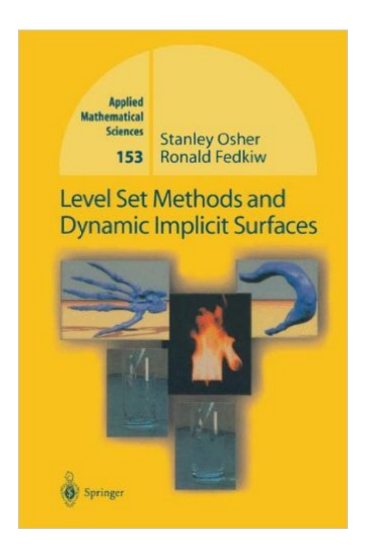
The book was found

Level Set Methods And Dynamic Implicit Surfaces (Applied Mathematical Sciences)





Synopsis

Very hot area with a wide range of applications; Gives complete numerical analysis and recipes, which will enable readers to quickly apply the techniques to real problems; Includes two new techniques pioneered by Osher and Fedkiw; Osher and Fedkiw are internationally well-known researchers in this area

Book Information

Series: Applied Mathematical Sciences (Book 153) Hardcover: 273 pages Publisher: Springer; 2003 edition (October 31, 2002) Language: English ISBN-10: 0387954821 ISBN-13: 978-0387954820 Product Dimensions: 6.8 x 0.8 x 9 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #1,429,682 in Books (See Top 100 in Books) #197 in Books > Science & Math > Mathematics > Number Systems #267 in Books > Science & Math > Mathematics > Popular & Elementary > Counting & Numeration #305 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis

Customer Reviews

If you're new to level set methods and are hoping to learn to implement them computationally, this is the WRONG book for you. This book reads like a 250 page review paper. Most of the material it covers is explained in much better detail in the references it provides. I'm not sure what audience this book is intended for. The only use I can see for this book is to help theorists learn level set methods. It certainly is of no help to those interested in implementing them. This book contains no code or psuedocode examples which would be helpful to a novice, nor does it contain any cutting edge techniques which would be useful to experts. I would give this a 1 star rating, but I must admit that it is clearly written. Also to its credit are the colored figures, which inspire one to want to use level set methods, even if this book is of no help in implementing them.

The book is merely a collection of (way too shortened) papers from the same authors and others. Most of the time there is no coherent link between the different parts. Worst, there are many examples but very little details for each of them, when I start reading a chapter, I always end up getting the related papers from the internet which are in most cases clearer and more complete, and also there are free. I really respect the achievement made in cg, image processing, and computational physics made by the authors (so I will give it 2 stars), but once you are done looking at the fancy pictures, you won't get much from this book apart from its bibliographic references. I would rather recommend the book "Level set methods and fast marching methods" from J.A. Sethian, the mathematical aspects are better covered and it manages to take things into perspective while still remaining very practical.

The book introduces the levelset method, starting from the very basics: the idea of implicit functions, discretization, schemes for numerically solving PDEs. It also covers advanced issues like reinitialization, particle methods, levelset for modelling objects of codimension two. Finally, an extensive section on applications from computer vision and computational physics gives the reader an idea of the power and elegance of levelset methods. The presentation is very readable and precise enough to allow implementing the algorithms described straight away on the computer. This is a book for beginners and experts, written by a well-known expert in the field (Osher and Seithan wrote one of the most influential papers on levelsets).

I read this book and Sethian's book and found this one to be much easier to read. The presentation follows a logical sequence and looks much less like someone's thesis than Sethian's text. Level sets and many of their various applications are covered in relative detail for a book of this size. However, this is more of a survey book, as others have mentioned, and in my opinion that is a benefit. In addition to covering the fundamentals of level sets, the text covers many modern methods for solving hyperbolic conservations laws. I learned as much, or more, about high-order interpolation, flux-splitting, etc. from this book as from books by Laney and Leveque. For more detail on any of these topics, some of the best references are provided. An excellent text at a good price.

This book is good. It covers level set methods from the very basics through some rather advanced material. Sure it takes some material from published papers (the subject matter is way to recent to be done any other way). You can pick this book up with some knowledge of how to write a simple computer program and with in a few weeks be up to speed on numerical methods for solving interesting problems in image processing and other interface tracking problems. It doesn't have all the numerical proofs you might want, but if you're willing to believe they exist then you can get off to

a fast start with this text and with a little creativity you should be able to start submitting your own papers using the tools presented here.

Download to continue reading...

Level Set Methods and Dynamic Implicit Surfaces (Applied Mathematical Sciences) Partial Differential Equations (Applied Mathematical Sciences) (v. 1) Automorphisms of Surfaces after Nielsen and Thurston (London Mathematical Society Student Texts) Mathematical Methods in the Physical Sciences Dynamic Programming and Optimal Control, Vol. II, 4th Edition: Approximate Dynamic Programming Case Study Research: Design and Methods (Applied Social Research) Methods) Survey Research Methods (Applied Social Research Methods) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Handbook of Dynamic Psychotherapy for Higher Level Personality Pathology Bayesian Signal Processing: Classical, Modern and Particle Filtering Methods (Adaptive and Cognitive Dynamic Systems: Signal Processing, Learning, Communications and Control) Mathematical Apocrypha: Stories and Anecdotes of Mathematicians and the Mathematical (Spectrum) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) The Mathematical Olympiad Handbook: An Introduction to Problem Solving Based on the First 32 British Mathematical Olympiads 1965-1996 (Oxford Science Publications) Lecture Notes on Mathematical Olympiad Courses: For Junior Section (Mathematical Olympiad Series) Transformation Groups for Beginners (Student Mathematical Library, Vol. 25) (Student Mathematical Library, V. 25) Mathematical Modeling of Collective Behavior in Socio-Economic and Life Sciences (Modeling and Simulation in Science, Engineering and Technology) Image Processing and Acquisition using Python (Chapman & Hall/CRC Mathematical and Computational Imaging Sciences Series)

<u>Dmca</u>