Computational Rheology



By Robert G Owens, Timothy N Phillips



Computational Rheology By Robert G Owens, Timothy N Phillips

Modern day high-performance computers are making available to 21st-century scientists solutions to rheological flow problems of ever-increasing complexity. Computational rheology is a fast-moving subject — problems which only 10 years ago were intractable, such as 3D transient flows of polymeric liquids, nonisothermal non-Newtonian flows or flows of highly elastic liquids through complex geometries, are now being tackled owing to the availability of parallel computers, adaptive methods and advances in constitutive modelling.Computational Rheology traces the development of numerical methods for non-Newtonian flows from the late 1960's to the present day. It begins with broad coverage of non-Newtonian fluids, including their mathematical modelling and analysis, before specific computational techniques are discussed. The application of these techniques to some important rheological flow problems of academic and industrial interest is then treated in a detailed and up-to-date exposition. Finally, the reader is kept abreast of topics at the cutting edge of research in computational applied mathematics, such as adaptivity and stochastic partial differential equations. All the topics in this book are dealt with from an elementary level and this makes the text suitable for advanced undergraduate and graduate students, as well as experienced researchers from both the academic and industrial communities.

<u>Download</u> Computational Rheology ...pdf

<u>Read Online Computational Rheology ...pdf</u>

Computational Rheology

By Robert G Owens, Timothy N Phillips

Computational Rheology By Robert G Owens, Timothy N Phillips

Modern day high-performance computers are making available to 21st-century scientists solutions to rheological flow problems of ever-increasing complexity. Computational rheology is a fast-moving subject — problems which only 10 years ago were intractable, such as 3D transient flows of polymeric liquids, non-isothermal non-Newtonian flows or flows of highly elastic liquids through complex geometries, are now being tackled owing to the availability of parallel computers, adaptive methods and advances in constitutive modelling.Computational Rheology traces the development of numerical methods for non-Newtonian flows from the late 1960's to the present day. It begins with broad coverage of non-Newtonian fluids, including their mathematical modelling and analysis, before specific computational techniques are discussed. The application of these techniques to some important rheological flow problems of academic and industrial interest is then treated in a detailed and up-to-date exposition. Finally, the reader is kept abreast of topics at the cutting edge of research in computational applied mathematics, such as adaptivity and stochastic partial differential equations.All the topics in this book are dealt with from an elementary level and this makes the text suitable for advanced undergraduate and graduate students, as well as experienced researchers from both the academic and industrial communities.

Computational Rheology By Robert G Owens, Timothy N Phillips Bibliography

- Sales Rank: #3784628 in Books
- Brand: Brand: World Scientific Publishing Company
- Published on: 2002-07-01
- Original language: English
- Number of items: 1
- Dimensions: 10.58" h x 1.17" w x 7.12" l, 2.24 pounds
- Binding: Hardcover
- 436 pages

<u>Download</u> Computational Rheology ...pdf

Read Online Computational Rheology ... pdf

Editorial Review

Review

It helps the reader decipher the long, tortuous literature by using modern mathematical concepts. It is a gem. -- *Mathematical Reviews*, 2003

performs a useful service in bringing together in one volume a set of techniques used with profit in non-Newtonian problems -- *Journal of Fluid Mechanics*, 2004

Users Review

From reader reviews:

Lela Hird:

What do you regarding book? It is not important with you? Or just adding material when you need something to explain what the ones you have problem? How about your extra time? Or are you busy particular person? If you don't have spare time to complete others business, it is make one feel bored faster. And you have free time? What did you do? Everyone has many questions above. The doctor has to answer that question simply because just their can do that will. It said that about reserve. Book is familiar in each person. Yes, it is proper. Because start from on kindergarten until university need this specific Computational Rheology to read.

Jeremy Turner:

Do you among people who can't read satisfying if the sentence chained inside straightway, hold on guys this particular aren't like that. This Computational Rheology book is readable through you who hate those perfect word style. You will find the info here are arrange for enjoyable reading experience without leaving actually decrease the knowledge that want to provide to you. The writer regarding Computational Rheology content conveys the thought easily to understand by many individuals. The printed and e-book are not different in the information but it just different as it. So , do you continue to thinking Computational Rheology is not loveable to be your top record reading book?

Danilo Ernest:

Playing with family in a very park, coming to see the coastal world or hanging out with friends is thing that usually you will have done when you have spare time, then why you don't try point that really opposite from that. 1 activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of information. Even you love Computational Rheology, you are able to enjoy both. It is great combination right, you still would like to miss it? What kind of hang type is it? Oh occur its mind hangout men. What? Still don't get it, oh come on its referred to as reading friends.

Larry Strickland:

A lot of e-book has printed but it takes a different approach. You can get it by online on social media. You can choose the most beneficial book for you, science, witty, novel, or whatever by simply searching from it. It is called of book Computational Rheology. You can add your knowledge by it. Without causing the printed book, it could add your knowledge and make a person happier to read. It is most essential that, you must aware about guide. It can bring you from one spot to other place.

Download and Read Online Computational Rheology By Robert G Owens, Timothy N Phillips #6NTMC4SX2BO

Read Computational Rheology By Robert G Owens, Timothy N Phillips for online ebook

Computational Rheology By Robert G Owens, Timothy N Phillips Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Computational Rheology By Robert G Owens, Timothy N Phillips books to read online.

Online Computational Rheology By Robert G Owens, Timothy N Phillips ebook PDF download

Computational Rheology By Robert G Owens, Timothy N Phillips Doc

Computational Rheology By Robert G Owens, Timothy N Phillips Mobipocket

Computational Rheology By Robert G Owens, Timothy N Phillips EPub

6NTMC4SX2BO: Computational Rheology By Robert G Owens, Timothy N Phillips