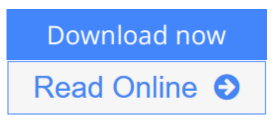


Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science)

By Vladimir V. Uchaikin



Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin

The first derivative of a particle coordinate means its velocity, the second means its acceleration, but what does a fractional order derivative mean? Where does it come from, how does it work, where does it lead to? The two-volume book written on high didactic level answers these questions. Fractional Derivatives for Physicists and Engineers? The first volume contains a clear introduction into such a modern branch of analysis as the fractional calculus. The second develops a wide panorama of applications of the fractional calculus to various physical problems. This book recovers new perspectives in front of the reader dealing with turbulence and semiconductors, plasma and thermodynamics, mechanics and quantum optics, nanophysics and astrophysics.

The book is addressed to students, engineers and physicists, specialists in theory of probability and statistics, in mathematical modeling and numerical simulations, to everybody who doesn't wish to stay apart from the new mathematical methods becoming more and more popular.

Prof. Vladimir V. UCHAIKIN is a known Russian scientist and pedagogue, a Honored Worker of Russian High School, a member of the Russian Academy of Natural Sciences. He is the author of about three hundreds articles and more than a dozen books (mostly in Russian) in Cosmic ray physics, Mathematical physics, Levy stable statistics, Monte Carlo methods with applications to anomalous processes in complex systems of various levels: from quantum dots to the Milky Way galaxy.

<u>Download Fractional Derivatives for Physicists and Engineer ...pdf</u>

Read Online Fractional Derivatives for Physicists and Engine ...pdf

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science)

By Vladimir V. Uchaikin

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin

The first derivative of a particle coordinate means its velocity, the second means its acceleration, but what does a fractional order derivative mean? Where does it come from, how does it work, where does it lead to? The two-volume book written on high didactic level answers these questions. Fractional Derivatives for Physicists and Engineers? The first volume contains a clear introduction into such a modern branch of analysis as the fractional calculus. The second develops a wide panorama of applications of the fractional calculus to various physical problems. This book recovers new perspectives in front of the reader dealing with turbulence and semiconductors, plasma and thermodynamics, mechanics and quantum optics, nanophysics and astrophysics.

The book is addressed to students, engineers and physicists, specialists in theory of probability and statistics, in mathematical modeling and numerical simulations, to everybody who doesn't wish to stay apart from the new mathematical methods becoming more and more popular.

Prof. Vladimir V. UCHAIKIN is a known Russian scientist and pedagogue, a Honored Worker of Russian High School, a member of the Russian Academy of Natural Sciences. He is the author of about three hundreds articles and more than a dozen books (mostly in Russian) in Cosmic ray physics, Mathematical physics, Levy stable statistics, Monte Carlo methods with applications to anomalous processes in complex systems of various levels: from quantum dots to the Milky Way galaxy.

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin Bibliography

- Sales Rank: #4410051 in Books
- Brand: Brand: Springer
- Published on: 2013-04-02
- Original language: English
- Number of items: 1
- Dimensions: 9.60" h x 2.20" w x 6.50" l, 3.55 pounds
- Binding: Hardcover
- 385 pages

Download Fractional Derivatives for Physicists and Engineer ...pdf

Read Online Fractional Derivatives for Physicists and Engine ...pdf

Download and Read Free Online Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin

Editorial Review

Review

"The book is addressed to students, engineers, physicists and researchers working in the field of applied analysis and fractional calculus. The book is well written and references are provided at the end of each chapter. Both volumes yield a useful and interesting addition to the literature on fractional calculus." (S. L. Kalla, zbMATH 1312.26002, 2015)

"The book is a kind of encyclopedia and will be of exceptional value for all researchers engaged in the application of singular integro-differential operators not only in physics and engineering, but also in other sciences such as chemistry, biology, ecology, and geology. ... The book will be useful to engineers and physicists and to specialists in mathematical modelling, theory of probability and statistics, and numerical simulations, as well as to anybody interested in mastering the new mathematical methods and finding more and more applications." (Paulius Miškinis, Mathematical Reviews, November, 2013)

From the Back Cover

The first derivative of a particle coordinate means its velocity, the second means its acceleration, but what does a fractional order derivative mean? Where does it come from, how does it work, where does it lead to? The two-volume book written on high didactic level answers these questions. Fractional Derivatives for Physicists and Engineers? The first volume contains a clear introduction into such a modern branch of analysis as the fractional calculus. The second develops a wide panorama of applications of the fractional calculus to various physical problems. This book recovers new perspectives in front of the reader dealing with turbulence and semiconductors, plasma and thermodynamics, mechanics and quantum optics, nanophysics and astrophysics.

The book is addressed to students, engineers and physicists, specialists in theory of probability and statistics, in mathematical modeling and numerical simulations, to everybody who doesn't wish to stay apart from the new mathematical methods becoming more and more popular.

Prof. Vladimir V. UCHAIKIN is a known Russian scientist and pedagogue, a Honored Worker of Russian High School, a member of the Russian Academy of Natural Sciences. He is the author of about three hundreds articles and more than a dozen books (mostly in Russian) in Cosmic ray physics, Mathematical physics, Levy stable statistics, Monte Carlo methods with applications to anomalous processes in complex systems of various levels: from quantum dots to the Milky Way galaxy.

Users Review

From reader reviews:

Bobbie Wallace:

Do you certainly one of people who can't read satisfying if the sentence chained within the straightway, hold

on guys this aren't like that. This Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) book is readable by you who hate those straight word style. You will find the details here are arrange for enjoyable looking at experience without leaving actually decrease the knowledge that want to give to you. The writer regarding Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) content conveys objective easily to understand by a lot of people. The printed and e-book are not different in the content but it just different in the form of it. So , do you nonetheless thinking Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) is not loveable to be your top checklist reading book?

Norris Patterson:

Reading a publication can be one of a lot of task that everyone in the world really likes. Do you like reading book and so. There are a lot of reasons why people enjoyed. First reading a e-book will give you a lot of new data. When you read a e-book you will get new information simply because book is one of various ways to share the information or maybe their idea. Second, studying a book will make a person more imaginative. When you reading a book especially hype book the author will bring you to imagine the story how the figures do it anything. Third, you are able to share your knowledge to other people. When you read this Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science), you may tells your family, friends along with soon about yours publication. Your knowledge can inspire different ones, make them reading a publication.

Carey Gilliam:

Reading can called brain hangout, why? Because if you are reading a book specifically book entitled Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) your mind will drift away trough every dimension, wandering in each and every aspect that maybe mysterious for but surely can become your mind friends. Imaging just about every word written in a publication then become one contact form conclusion and explanation that will maybe you never get previous to. The Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) giving you a different experience more than blown away your brain but also giving you useful data for your better life in this era. So now let us teach you the relaxing pattern the following is your body and mind will be pleased when you are finished looking at it, like winning an activity. Do you want to try this extraordinary paying spare time activity?

Tammy Kovar:

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) can be one of your basic books that are good idea. We recommend that straight away because this reserve has good vocabulary that may increase your knowledge in language, easy to understand, bit entertaining but nonetheless delivering the information. The article author giving his/her effort to get every word into delight arrangement in writing Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) yet doesn't forget the main place, giving the reader the hottest along with based confirm resource data that maybe you can be considered one of it. This great information could drawn you into fresh stage of crucial pondering.

Download and Read Online Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin #Z1E8PY20GMC

Read Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin for online ebook

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin 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 Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin books to read online.

Online Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin ebook PDF download

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin Doc

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin Mobipocket

Fractional Derivatives for Physicists and Engineers: Volume I Background and Theory Volume II Applications (Nonlinear Physical Science) By Vladimir V. Uchaikin EPub