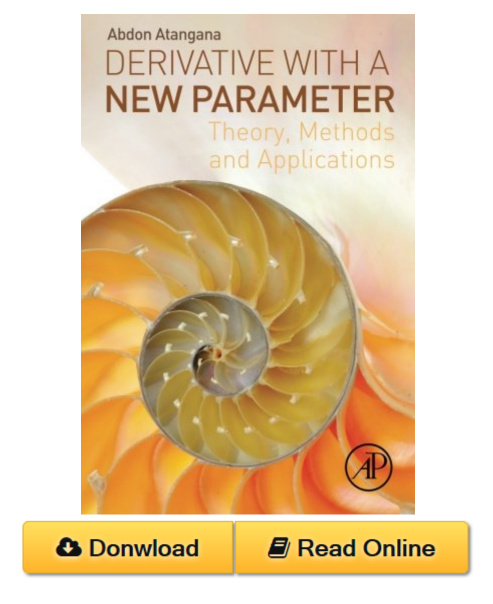
## Derivative with a New Parameter: Theory, Methods and Applications PDF



Derivative with a New Parameter: Theory, Methods and Applications by Abdon Atangana ISBN 0081006446

Derivative with a New Parameter: Theory, Methods and Applications discusses the first application of the local derivative that was done by Newton for general physics, and later for other areas of the sciences.

The book starts off by giving a history of derivatives, from Newton to Caputo. It then goes on to introduce the new parameters for the local derivative, including its definition and properties. Additional topics define beta-Laplace transforms, beta-Sumudu transforms, and beta-Fourier transforms, including their properties, and then go on to describe the method for partial differential

with the beta derivatives.

Subsequent sections give examples on how local derivatives with a new parameter can be used to model different applications, such as groundwater flow and different diseases. The book gives an introduction to the newly-established local derivative with new parameters, along with their integral transforms and applications, also including great examples on how it can be used in epidemiology and groundwater studies.

- Introduce the new parameters for the local derivative, including its definition and properties
- Provides examples on how local derivatives with a new parameter can be used to model different applications, such as groundwater flow and different diseases
- Includes definitions of beta-Laplace transforms, beta-Sumudu transforms, and beta-Fourier transforms, their properties, and methods for partial differential using beta derivatives
- Explains how the new parameter can be used in multiple methods

## Derivative with a New Parameter: Theory, Methods and Applications Review

This Derivative with a New Parameter: Theory, Methods and Applications book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of Derivative with a New Parameter: Theory, Methods and Applications without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry Derivative with a New Parameter: Theory, Methods and Applications can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This Derivative with a New Parameter: Theory, Methods and Applications having great arrangement in word and layout, so you will not really feel uninterested in reading.