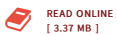




Macro and Micro Mathematics: Digital, Relational and Behavioral Mathematics, a Systemic Approach to Matrix Analysis (Paperback)

By Roy Hubbert

Createspace, United States, 2013. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. Macro and Micro Mathematics: Digital, Relational and Behavioral Mathematics and its supplemental text, Macro and Micro Mathematics Matrix Tables, are research based texts, targeted at mathematicians, college students, professors, libraries and math enthusiasts in general. Digital Mathematics is the foundation that supports Relational and Behavioral Mathematics, and includes studies of principles, which are fundamentally the embodiment of progression and regression analyses with regard to sequences, arrays and matrices. Digital Mathematics authors, legislates and enforces bylaws that govern the digital microcosm of all numeric expressions. Relational Mathematics governs the formation of internal and external relationships that exist among components of mathematical entities at their differential, sequential, composite and peripheral layers, and is divided between Micro and Macro-Mathematics. Micro Mathematics is limited to the study of internal relationships among components within the same mathematical entity; conversely, Macro Mathematics is limited to the study of external relationships among components of two or more mathematical entities. Behavioral Mathematics is the study of integers patterns of behavior in mathematical operations. The most outstanding aspect of Digital Mathematics is its comprehension of interrelations among progression and regression, sequences,...



Reviews

This book may be worth purchasing. It typically fails to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Ken Watsica

A brand new e-book with a new viewpoint. I actually have read and so i am certain that i am going to gonna read again once more later on. I am quickly could get a pleasure of studying a published ebook.

-- Anastasia Kerluke