

DOWNLOAD PDF

## MATLAB. Mathematical Analysis. Examples and Exercises

By Cesar Perez Lopez

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 203 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This book presents the techniques of mathematical analysis through examples and exercises resolved with MATLAB software. The sections of your content are as follows: Introduction And MATLAB environment Numerical calculus with Matlab Symbolic calculus with Matlab Matlab and maple Graphics with Matlab Environment and general notation Help with commands Escape and exit commands to the MS-DOS environment Matlab and programming Limits and continuity. One and several variables Limits of successions Functions limits. Lateral limits Successions functions Continuity Several variables: limits and continuity. Characterization theorems Iterated and directional limits Continuity in several variables Numerical series and power series Series. Convergence criteria Numerical series with not negative terms Numerical alternate series Powers series Formal powers series Development power series and functions Developments in Taylor, Laurent, Pade and Chebyshev series Derivatives And applications, one and several VARIABLES Derivative concept Calculation derivative Tangents, asymptotes, concavity, convexity, maximum, minimum, inflection points and growth Applications to practical problems Partial derivatives Implicit derivative Differentiation in several variables Maximum and minima of functions of several variables Maximum and conditioned minima. The method of Lagrange multipliers Some...



## Reviews

This publication will be worth purchasing. This is for all those who statte there was not a worthy of reading through. I discovered this publication from my dad and i suggested this pdf to find out.

## -- Macey Cummerata

Completely essential go through book. I actually have go through and i am sure that i am going to going to read yet again yet again later on. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Edwardo Rohan III