

Textbook © 2023

Fundamentals of Convex Analysis and Optimization

A Supremum Function Approach

Home > Textbook

Authors: Rafael Correa, Abderrahim Hantoute, Marco A. López

Convexity based on the properties of the supremum of a family of convex functions Emphasizes direct approach to the mathematic foundations of convex optimization Contains chapter-level exercises with solutions at the end of the book

Part of the book series: Springer Series in Operations Research and Financial Engineering (ORFE)





Department of Mathematical Engineering (DIM), Center for Mathematical Modeling (CMM), University of Chile, Santiago, Chile

View author publications

You can also search for this author in PubMed | Google Scholar

<u>Rafael Correa</u>, <u>Abderrahim Hantoute</u> , <u>Marco A. López</u>