



Understanding analysis /

Abbott, Stephen (

1964-)

<https://id.oclc.org/worldcat/entity/E39PCjvFJFvKYkh7kBfcBYbdP>

Springer,

2001

Monografía

Introduction to the Problems in Analysis outlines an elementary, one semester course which exposes students to both the process of rigor, and the rewards inherent in taking an axiomatic approach to the study of functions of a real variable. The aim of a course in real analysis should be to challenge and improve mathematical intuition rather than to verify it. The philosophy of this book is to focus attention on questions which give analysis its inherent fascination. Does the Cantor set contain any irrational numbers? Can the set of points where a function is discontinuous be arbitrary? Can the rational numbers be written as a countable intersection of open sets? Is an infinitely differentiable function necessarily the limit of its Taylor series? Giving these topics center stage, the motivation for a rigorous approach is justified by the fact that they are inaccessible without it

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzU1MzcxOTI>

Título: Understanding analysis Stephen Abbott

Editorial: New York Springer 2001

Descripción física: 1 online resource (xii, 257 pages) illustrations

Mención de serie: Undergraduate texts in mathematics

Bibliografía: Includes bibliographical references (pages 251-252) and index

Contenido: The real numbers -- Sequences and series -- Basic topology of R -- functional limits and continuity -- The derivative -- Sequences and series of functions -- The Riemann Integral -- Additional topics

Lengua: English

Copyright/Depósito Legal: 231581405 814270207 834401578 1044186982 1056356959 1060839639
1073049245 1113070388 1113622158 1360064002

ISBN: 9781441928665 electronic bk.) 1441928669 electronic bk.) 9780387215068 electronic bk.) 0387215069
electronic bk.) 1280189681 9781280189685 6610189684 9786610189687 0387950605 9780387950600

Materia: Mathematical analysis Analyse mathématique Mathematical analysis Reelle Analysis Analyse (wiskunde)
Cálculo diferencial e integral (textos intermediários)

Enlace a formato físico adicional: Print version Abbott, Stephen, 1964-. Understanding analysis. New York :
Springer, 2001 9780387950600 (DLC) 00058308 (OCOlc)44592777

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es