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Computable Analysis. An Introduction. Springer-Verlag Berlin/Heidelberg, 2000 ISBN 3-540-66817-9, 285 pp. 44 figs. Is the exponential function computable? Are union and intersection of closed subsets of the real plane computable? Are differentiation and integration computable operators? Is zero finding for complex polynomials computable?

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### Computable Analysis | SpringerLink

In mathematics and computer science, computable analysis is the study of mathematical analysis from the perspective of computability theory. It is concerned with the parts of real analysis and functional analysis that can be carried out in a computable manner. The field is closely related to constructive analysis and numerical analysis

### Computable analysis - Wikipedia

Introduction This compendium is written primarily as a text for the course MAT4630 - Com- putability Theory given at the University of Oslo, Norway. The compendium is essentially consisting of two parts, Classical Computability Theory and Gener- alized Computability Theory.

### Introduction to Computability Theory

Chapter 0: An Introduction to Computable Analysis. Full-text: Open access. PDF File (3134 KB) Chapter info and citation; First page; Chapter information. Source Marian B. Pour-El, J. Ian Richards, Computability in Analysis and Physics (Berlin: Springer-Verlag, 1989), 11-49.

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computable analysis. Introduction. Basic concepts. triangle inequality. metric space, normed vector space. open ball, open subset, neighbourhood. metric topology. sequence, net. convergence, limit of a sequence.

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$\pi$  can be computed to arbitrary precision. In mathematics, computable numbers are the real numbers that can be computed to within any desired precision by a finite, terminating algorithm. They are also known as the recursive numbers, effective numbers (vanDerHoeven) or the computable reals or recursive reals.

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