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Computable Analysis | SpringerLink

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Computable analysis - Wikipedia

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

computable analysis in nLab

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