

Mathematical Intuitionism: Introduction To Proof Theory

by Albert Grigorevich Dragalin

31 Dec 1988 . Available in: Paperback. This monograph is intended to present the most important methods of proof theory in intuitionistic logic, assuming the An introduction to proof theory Foundations and logical aspects of constructivism Encyclopaedia of Mathematics: Reaction-Diffusion Equation - . - Google Books Result II - Proof Theory and Constructive Mathematics - Anne S. Troelstra program, Hilbert-type system, I-completeness, introduction rule, intuitionism, intuitionistic Logic for Applications - Google Books Result Mathematical Intuitionism: Introduction to Proof Theory (Translations . Proof theory is the branch of mathematical logic that studies the structure of . shall first introduce the Curry-Howard isomorphism in the intuitionistic propo-. Basic Proof Theory - Google Books Result

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