LECTURE NOTES IN LOGIC

ORDINAL DEFINABILITY AND RECURSION THEORY

THE CABAL SEMINAR, VOLUME III

EDITED BY
ALEXANDER S. KECHRIS
BENEDIKT LÖWE
JOHN R. STEEL



Ordinal Definability Recursion Theory Seminar Ebook

Alexander S. Kechris

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Recursion Theory Chi Tat Chong, Liang Yu, 2015-08-17 This monograph presents recursion theory from a generalized point of view centered on the computational aspects of definability A major theme is the study of the structures of degrees arising from two key notions of reducibility the Turing degrees and the hyperdegrees using techniques and ideas from recursion theory hyperarithmetic theory and descriptive set theory The emphasis is on the interplay between recursion theory and set theory anchored on the notion of definability The monograph covers a number of fundamental results in hyperarithmetic theory as well as some recent results on the structure theory of Turing and hyperdegrees It also features a chapter on the applications of these investigations to higher randomness General Recursion Theory Jens E.

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Recursion Theory Week Heinz-Dieter Ebbinghaus, Gert H. Müller, Gerald E. Sacks, 2006-11-14 Ordinal Analysis with an Introduction to Proof Theory Toshiyasu Arai, 2020-08-11 This book provides readers with a guide to both ordinal analysis and to proof theory It mainly focuses on ordinal analysis a research topic in proof theory that is concerned with the ordinal theoretic content of formal theories However the book also addresses ordinal analysis and basic materials in proof theory of

who is assumed to have some acquaintance with recursion theory This book is ideal for a second course in the subject

first order or omega logic presenting some new results and new proofs of known ones Primarily intended for graduate students and researchers in mathematics especially in mathematical logic the book also includes numerous exercises and answers for selected exercises designed to help readers grasp and apply the main results and techniques discussed

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