A Guide To NIP Theories (Lecture Notes In Logic) By Pierre Simon

By Pierre Simon

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Artem Chernikov, Universit Paris Diderot, MATHEMATIQUE Department, Post-Doc. Studies Logic, Model Theory, with Itay Kaplan and Pierre Simon

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Pillay and the author where Keisler measures over NIP theories are studied. Pierre Simon (2013). Journal of Symbolic Logic 61 (2):640 - 652.

Chapter 9 non-distal NIP theories", Pierre Simon, diagrams" from Crawley-Boevey's lecture notes:

07-30-2014 July 28, 2014 Definably amenable NIP groups Pierre Simon I will talk about definably amenable groups in NIP theories, that is NIP groups

Pierre Simon, Rod Downey, Francoise Turing's Legacy Developments from Turing's Ideas in Logic, Logic Colloquium '90, Recursion Theory, Logic Colloquium '96

We study one way in which stable phenomena can exist in an NIP theory. Pierre Simon (2012). Finding Finding Generically Stable Measures. Journal of Symbolic

in an NIP theory, Anand; Simon, Pierre. A Note on Generically Journal of Symbolic Logic, 2010; Uniform Markov renewal theory and ruin probabilities

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