

Logic Seminar

Set theoretic aspects of computable structure theory.

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Abstract: We will discuss a number of set theoretic issues in computable structure theory, especially around the extension of computability-theoretic ideas to uncountable structures. This work is variously solo and joint with Uri Andrews, Greg Igusa, Julia Knight, Joe Miller, Antonio Montalban, and Mariya Soskova.

Tuesday, September 20 at 4:00 PM in SEO 427