

- ▶ HANNES LEITGEB, *Ramsification and Semantic Indeterminacy*.
Munich Center for Mathematical Philosophy, LMU Munich, Geschwister-Scholl-Platz
1, Germany.
E-mail: Hannes.Leitgeb@lmu.de.

Since the publication of Ramsey's (1929) "Theories", the *Ramsification* of scientific theories has become a major tool in scientific theory interpretation and reconstruction. In this talk, I will argue that the Ramsification of classical Tarskian semantics can also help us overcome problems that result from the vagueness of ordinary terms in natural language or from the theoreticity and open-endedness of technical terms in mathematical and scientific language. The resulting "Ramsey semantics" saves all of classical logic and almost all of classical semantics, while embracing semantic indeterminacy without going down an epistemicist or supervaluationist road. In application to the semantics of the language(s) of mathematics, it goes some way towards a reconciliation between classical mathematics and intuitionistic concerns.