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Some model theory of large fields

Large fields tend to make up most of the "nice" fields which model theorists have come to love: algebraically closed, real closed, PAC, and p-adically closed fields are all large. In this talk, we aim to describe some work on the model theory of large fields under the assumption that they have small absolute galois group and enjoy a strong "algebraic" version of model completeness called "almost quantifier elimination".