



Speaker: Sarah Cotter
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Thursday, August 25, 2011
1:00 PM
125 Hayes-Healy Hall

Title: Forking in VC-minimal theories

Abstract:

We consider VC-minimal theories admitting unpackable generating families, and show that in such theories, forking of formulae over a model M is equivalent to containment in global types definable over M , generalizing a result of Dolich on o-minimal theories.

This is a joint work with S.Starchenko