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The Extension Space Conjecture for Oriented Matroids

Abstract for the Combinatorics and Geometry and Topology Seminars 2011 February 8

The Extension Space Conjecture is perhaps the most succinct manifestation of the great meta-question of oriented matroid theory: “How well do oriented matroids model real vector arrangements”? I'll give an overview of the problem and the limited progress that's been made.

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Last update: **2020/01/29 19:03**