

Combinatorics and Geometry — Seminar —

A SPACE OF REPRESENTATIONS OF PATH ALGEBRAS

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Abstract

Finite dimensional representations of path algebras labeled by a generating set and supported at the edge ideal form a space M . I will discuss aspects of the geometry and combinatorics of M .

This is joint work with Birge Huisgen-Zimmermann and Rekha Thomas.

Wednesday, November 7

5:15 p.m.

Room 381-U

<http://math.stanford.edu/~sampayne/seminar/>