Stanford Algebraic Geometry — Seminar —

BIRATIONAL GEOMETRY OF IRREGULAR VARIETIES

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Abstract

The purpose of this talk is to illustrate how the Fourier-Mukai transform combined with vanishing and generic vanishing theorems can be used to give surprisingly precise results in the birational classification of irregular varieties.

Friday, November 19 3:30 p.m. Room 383-N

http://math.stanford.edu/~vakil/s0405/