

## Seminar/Talk

# Rational points over C\_1 fields.

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#### Host: Timothy Browning

In the 1950s Lang studied the properties of C\_1 fields, that is, fields over which every homogeneous polynomial of degree at most n in n+1 variables has a nontrivial solution. Around 2000 he conjectured that smooth proper rationally connected varieties over C\_1 fields have rational points. I will introduce the conjecture and show how to find points on complete intersections of forms of products of projective spaces over C\_1 fields of characteristic 0.

### Thursday, November 22, 2018 01:30pm - 03:30pm

Big Seminar room Ground floor / Office Bldg West (I21.EG.101)



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