Daniel Erman

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Monday, October 18, 2021 Time: 4:00 p.m. Location: Weber 223

Title: Complexity of polynomials in many variables

Abstract: How do we measure the complexity of a system of polynomial equations? How does that complexity vary as we let the number of variables grow very large? I'll discuss some recent developments on these and related questions via a new framework for polynomials in many variables.

You can also watch via zoom at https://us02web.zoom.us/j/88165708439

Host: Rachel Pries

