

Braids, Configurations and Polynomials (Math Club Guest Talk)

Who is Dr. Suciu?

Received his undergraduate degree in Math at the **University of Bucharest**, Romania.

Obtained his Ph.D. degree from **Columbia University** in 1984.

Completed a J.W. Gibbs Instructorship at Yale University.

Has been teaching at Northeastern University since 1986!

Guest Speaker: Dr. Alexandru Suciu

December 3rd, 5:00pm, West Village H Room 110

Dr. Suciu will introduce braid groups and configuration spaces, explain how they are related via the notion of fundamental group, and outline how these concepts help explain the topological underpinning of solving polynomial equations over the complex numbers.

Please welcome Dr. Suciu and enjoy his talk!