



AU Math Club is Hosting Special Guest Speaker Dr. Doron Lubinsky

(Georgia Institute of Technology)

Thursday March 23, 2017 at 5:15 p.m. in PKH 249
(Refreshments will be served from 4:30 to 5:15 p.m. in PKH 244)
Everyone is invited to attend

About Dr. Lubinsky

Dr. Doron Lubinsky is currently a Professor and the Undergraduate Programs Coordinator at Georgia Tech. He is the 2008 recipient of the Geoffrey Eichholz Teaching Award, a Fellow of the American Mathematical Society, and is on the editorial board of several mathematics journals.

Title: Interpolation by Polynomial and Rational Functions.

Abstract: One of the oldest methods of approximating functions is to fit a polynomial or rational function through some of the function values. This leads to Lagrange interpolation in the polynomial case and Pade and multipoint Pade approximation in the rational case. We discuss some features of these and some of their history.

Please RSVP for the talk at:
<https://goo.gl/Nf55w8>

In his talk Dr. Lubinsky will also speak to us about the undergraduate programs in mathematics at Georgia Tech.

Contact Info

For any questions about the talk, contact the Auburn Mathematics Club President, Kaitlyn Childers, at kac0043@auburn.edu.