Analysis Reading Seminar

Introduction to Quantum Graphs

Haozhe Yu Emory University

Abstract: We will introduce basic concepts of quantum graphs. The major focus will be the spectral gap of quantum graphs because it is one of the most important properties of the graph. We will present examples to illustrate this idea and introduce techniques to estimate the spectral gap.

Friday, February 25, 2022, 3:00 pm Mathematics and Science Center: MSC E406

> MATHEMATICS Emory University