## MATTHEW STEPHEN, University of Alberta

Stability Results for Sections of Convex Bodies

Geometric tomography studies various subsets of Euclidean space using lower-dimensional data. Classic problems in this field ask when a convex body is uniquely determined by its sections with certain affine hyperplanes (a convex body  $K \subset \mathbb{R}^n$  is a convex and compact set with non-empty interior). In such problems, whether K is origin-symmetric is important (i.e. does K = -K?), so it is desirable to characterize this property.

A maximal section of K refers to a section of maximal (n-1) - dimensional Hausdorff volume amongst all those sections of K perpendicular to a fixed direction  $\xi \in S^{n-1}$ . Makai, Martini, and Odor have shown that if every section of K through the origin is maximal, then K is origin-symmetric. In my talk, I will discuss joint work with Vladyslav Yaskin on a stability version of their result.