ALMUT BURCHARD, University of Toronto

Strict concavity properties of cross covariograms

The cross covariogram of two convex bodies K, L is the volume of the intersection of K with v+L, as a function of the translation vector v. This function is known to be log concave; here I will present precise conditions for *strict* log concavity. (Joint work with Gabriele Bianchi and Lawrence Lin)