Denseness and equidistribution of minimal hypersurfaces for generic metrics

Fernando Coda Marques

Princeton University
E-mail:coda@math.princeton.edu

Abstract

In this talk I will discuss the proof of denseness (with Irie and Neves) and equidistribution (with Neves and Song) of minimal hypersurfaces for generic metrics. The main tool is the Weyl law for the Volume Spectrum conjectured by Gromov and proven in joint work of mine with Liokumovich and Neves.