Continuity of halo functions associated to homothecy invariant dencity bases.

Oleksandra Beznosova, University of Alabama

We show that the halo function associated to any homothecy invariant density basis is a continuous function on $(1,\inf y)$. However, an example of a homothecy invariant density basis is provided such that the associated halo function is not continuous at 1.

It is a joint work with Paul Hagelstein.