# CENTER OF DISTANCES AND CENTRAL CANTOR SETS - PART II 

MICHAŁ BANAKIEWICZ, ARTUR BARTOSZEWICZ, MAŁGORZATA FILIPCZAK, AND FRANCISZEK PRUS-WISNIOWSKI

Any central Cantor set $C$ is an achievement set of some fast convergent sequence $\left(a_{n}\right)$. It is known that the center of distances of $C$ contains all numbers $a_{n}$. We observe when the center of distances of $C$ is larger then the minimal one.

Łódź University, Faculty of Mathematics and Computer Science
E-mail address: artur.bartoszewicz@wmii.uni.lodz.pl

