

About porosity in the space of cliquish functions

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In the paper by M. Filipczak, G. Ivanova, J. Wódka, *Comparison of some families of real functions in porosity terms*, Math. Slovaca **67** (5) (2017), 1155–1164, it was proved that the family of quasi-continuous Świątkowski functions is porous but not strongly porous in the space of quasi-continuous functions. A. Karasińska and me improved this result. We found the unique number $q = 2/3$ such that the family of quasi-continuous Świątkowski functions is exactly q -porous in this space.