ON CLIQUISH FUNCTIONS IN ALGEBRABILITY TERMS

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Using the notions of strong \mathfrak{c} -algebra bility I will compare families of cliquish functions with families of Świątkowski functions, quasi-continuous functions, Baire 1 functions and functions having the Baire property. I will also compare those families restricted to family of Darboux functions.

References

[1] F. Strobin, R. Wiertelak, On a generalization of density topologies on the real line, Topology Appl. 199 (2016), 1–16.

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