

1025-05-120

André E. Kézdy* (kezdy@louisville.edu), Department of Mathematics, University of Louisville, Louisville, KY 40220. *More ρ -valuations for trees via the Combinatorial Nullstellensatz*. Preliminary report.

In previous work, the combinatorial nullstellensatz was successfully applied to prove the existence of ρ -valuations for certain stunted trees. In this talk I will mention recent progress extending these techniques to more trees. (Received January 19, 2007)