

- RADEK HONZIK, *Projective wellorder and the tree property*.
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We discuss constructions of models which have a Δ_3^1 -wellorder of the reals and simultaneously are “fat” in the sense that they satisfy Martin’s Axiom together with compactness principles at ω_2 (for concreteness we focus on the tree property).

This is an ongoing work with Sy D. Friedman and Š. Stejskalová.