

**END EXTENSIONS OF MODELS**  
**(joint work with V. Paschalis)**

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We discuss how one can employ variants of the proof of the Arithmetized Completeness Theorem to prove the existence of proper end extensions of models of weak arithmetic theories.

REFERENCES C. Dimitracopoulos and V. Paschalis: *End extensions of models of weak arithmetic theories*, to appear in **Notre Dame J. Formal Logic**.