Tame and Generically tame algebras
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This is a talk on recent joint work with Efrén Pérez and Leonardo Salmerón.

Generically tame algebras were introduced by W.W. Crawley-Boevey, he proved that over algebraically closed fields, tame and generically tame algebras are the same. We will see the relation between tame and generically tame algebras for algebras over perfect fields. In the case of algebras over the real numbers we will see that for generically tame algebras there is a bijection between one-parameter families of tubes and generic modules.