

# SPLIT BOUNDED EXTENSION ALGEBRAS AND HAN'S CONJECTURE

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## ABSTRACT

This talk is about a recent joint work with Claude Cibils, Marcelo Lanzilotta and Andrea Solotar, I will sketch a proof a theorem which states that the class of finite dimensional algebras which verify Han's conjecture is closed under split bounded extensions.

In case everybody in the audience understand Portuguese the talk will be in the "Flor do Lácio".

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