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Nonisolated types in DCF and CCM

Isolated types play a crucial role in totally transcendental theories. So it is important to obtain complete descriptions of them. In this talk I will show how in DCF one can reduce the question to (non)isolated minimal types and state what we know in the nontrivial case. Our results in fact apply to any Zariski-type structure having the CBP, for example CCM. This is joint work with R. Moosa.