

## On modules over Leavitt path algebras

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Leavitt path algebras are perfect left localizations of path algebras [AR]. In this talk we use this feature to obtain results on the module category of a Leavitt path algebra, whose investigation is still at an early stage.

## Bibliography

- [AR] P.ARA, M.BRUSTENGA, *Module theory over Leavitt path algebras and K-theory*, J.Pure App. Algebra, **214** (2010), 1131-1151.