1116-14-107 **Daniel Chan** and **Adam Nyman*** (adam.nyman@wwu.edu). Species and non-commutative \mathbb{P}^1 's over non-algebraic bimodules.

By realizing the derived categories of certain K-species as derived categories of non-commutative \mathbb{P}^1 -bundles, we generalize, and give a geometric interpretation for, results of C. Ringel. (Received July 26, 2015)