COLIN INGALLS, University of New Brunswick, Fredericton, NB, E3B 5A3 Central extensions of finite subgroups of ${\rm GL}\,2$

We link the classification of two dimensional tame orders by Reiten and Van den Bergh using AR quivers to the classification of M. Artin with ramification data by using a third classification: Central extensions of finite subgroups of GL 2. This third classification also classifies local smooth Deligne–Mumford stacks of dimension two with cyclic generic stabilizer.