## $\tau\text{-}\mathrm{Complexity}$ of Cluster Tilted Algebras

We study the  $\tau$ -complexity of modules over cluster tilted algebras where  $\tau$  is the Auslander-Reiten translate. We prove that modules over a cluster tilted algebra of type H all have complexities either 0, 1, 2 or infinity, depending on the representation type of the hereditary algebra H.