"Price Discovery with Costly Competitive Bidding"
by Alp E. Atakan and Mehmet Ekmekci

Abstract:

We study a common-value auction in which there a large number of identical, indivisible object and a large number of ex-ante identical bidders with unit demand. There is costly information acquisition or costly entry. We derive the limit price distribution. This allows us to quantify the information content of price and provide necessary and sufficient conditions for information aggregation.