

**A Method to Observe Behavioral of public –
Good Allocation Mexhanisms»**

We propose to create & demonstrate a method for observing efficiency of experimental outcomes of public-good mechanisms that needs no information other than observed subjects' behavior. This will be done by appending to a mechanism an incentive-compatible aftermarket, which will identify whether a reallocation increasing {decreasing} public good output by 1 unit is perceived by subjects as mutually beneficial. Experimental sessions will study two contrasting mechanisms. This approach can apply to widely diverse field experiments, which otherwise cannot measure efficiency.