

Below is a link to the paper from UoB:

Colloff, M. F., Wade, K. A., & Strange, D. (2016). Unfair lineups make witnesses more likely to confuse innocent and guilty suspects. *Psychological Science*, 27, 1227–1239. <https://doi.org/10.1177/0956797616655789> [Supplemental material].

Here's the key result, with no difference between replication, pixelation, and block performance:

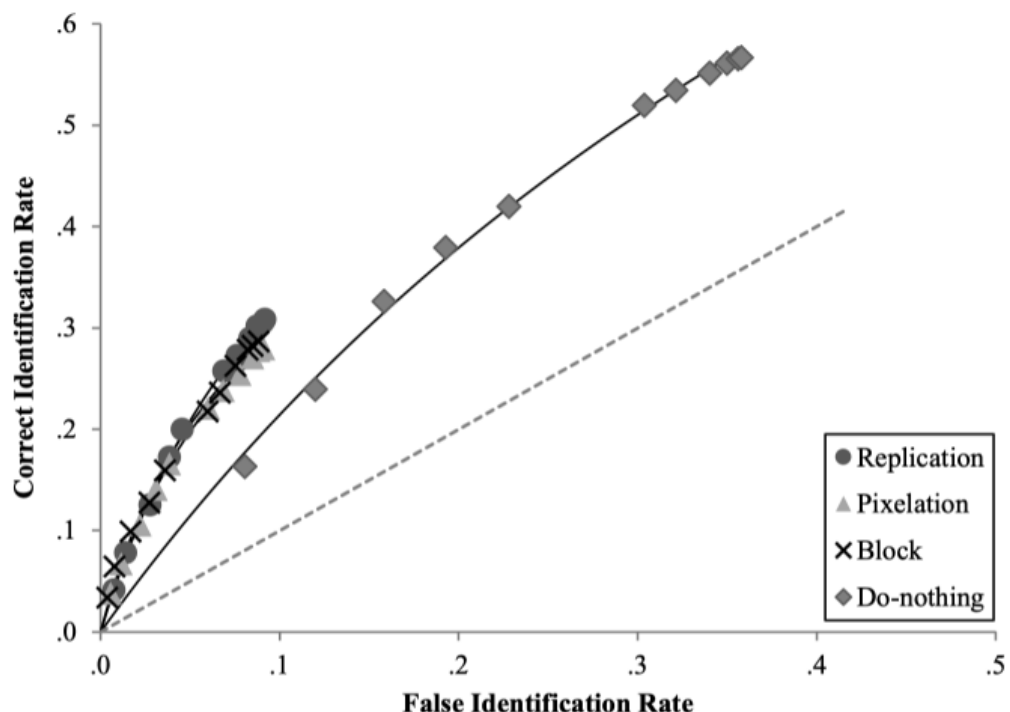


Fig. 3.

Receiver Operating Characteristic (ROC) Curves for the Fair (Replication, Pixelation, Block) and Unfair (Do-nothing) Lineups. The dashed line represents chance performance.