Review of: "Why Backward Time Travel Is Not Possible"

Jiaozi Tian\textsuperscript{1}

\textsuperscript{1} University of the Chinese Academy of Sciences (UCAS)

Potential competing interests: No potential competing interests to declare.

Interesting idea. I would like to make two comments:

1. You are assuming that spacetime is classical. However, in the complete theory of quantum gravity, spacetime must also be quantized, rendering your argument invalid.

2. Accepting the assumption that spacetime is classical, your analysis suggests that time travel to the past is impossible but it also the future prediction is not feasible.