## Are they answering the question?

"Although no evaporation of guaiacol from the interface into the gasphase could be observed during the time-frame of simulation (50 ns) it is reasonable to assume that the increase in the probability of finding guaiacol at the interface leads to a higher probability of its evaporation."

## If you want to study evaporation, study evaporation!

(Anyone know any tricks to extend the timescale accessible to a simulation?)

## What about this?

"Whisky enthusiasts often also add a few drops of water to the spirit before drinking in order to further enhance the taste."

Nothing here indicates a sensitivity that would explain this ~40% ABV (or even at cask strength)