

Review of: "Theory of a Chemical Kinetic Approach for the Estimation of the Age of Fingerprints"

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Potential competing interests: No potential competing interests to declare.

I must admit that the idea of the authors is original. They suggest the linera dependence between log(Ctod/C) and the time, then they can build a linear dependence by taking twwo concentrations from the fingerprints, thus they obtain the ttod. I din't know how the concentrations are taken. However, the authors haave to prove that the dependence is really linear. And furthermore they have to provide some real examples. Some abriviations such as COD and tod must be explained where they appeared first. This paper can be publish after these providing some experimental daata.

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