The requested change is as follows:

**Page 19, line 49 (TS12):**

$\sigma'\_{z'z'}$ should be $\sigma\_{nn}$.

Explanation: $\sigma'\_{z'z'}$ is an undefined and unused quantity as far as the

rest of the paper is concerned, so it makes no sense. We suspect it was

left over from an earlier draft that used different notation, and wasn't picked up by the referees (understandably so since it's a minor detail in a technical appendix). In the original notation, $z'$ would have been the normal direction in a local Cartesian coordinate system (with $x'$ eing tangential). That notation was replaced by a subscript $t$ for tangential and $n$ for normal; since we are still referring to the same stress tensor, the prime on $\sigma$ also becomes obsolete.