News from SUSY Group approval

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University of Bonn Editorial Board meeting

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Main concerns

- scalings: why $\omega_{\mathcal{T}_t} < 1$?
- scalings: why $\omega_{T_f} \neq \omega_{W_f}$?
- scalings: check with Z->tautau
- vetos: veto 2. muon, 2. tau and electron: remove the vetos
- veto signal region events in CR (will make no difference)
- Minutes: https://cdsweb.cern.ch/record/1397918
- need to be done to get approved

Further procedure

- Contact the EB again and discuss results on the mentioned points
- if EB agrees on results: schedule new SUSY group approval
- plan: include the required modifications to analysis (remove the lep vetoes)
- depending on how results change, consider all mentioned points