## Joint Annual Meeting of ÖPG and SPS 2021



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## [344] Invisible Nucleon Decays in the XENON1T experiment

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In the Standard Model (SM) of particle physics the conservation of baryon number (B) is an empirically observed symmetry. However, B could be an approximate symmetry of Nature, and violated by small amounts as predicted by many SM extensions. Using XENON1T/nT data we can search for inclusive radiogenic nucleon decays: model-independent  $N \to X + anything$  channels, also called \textit{invisible decays}, that are feebly dependent on the details of final state. Preliminary results of \textit{p}, \textit{nn}, and \textit{pp} decays of \$^{129}\$Xe from XENON1T data will be presented and compared with current limits.

Author: VOLTA, Giovanni (University of Zurich)

Presenter: VOLTA, Giovanni (University of Zurich)

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