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Enhancing Dark Matter Annihilation Rates with Dark Bremsstrahlung

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Many dark matter interaction types lead to annihilation processes which suffer from *p*-wave suppression or helicity suppression, rendering them sub-dominant to unsuppressed *s*-wave processes. We demonstrate that the natural inclusion of dark initial state radiation can open an unsuppressed *s*-wave annihilation channel, and thus provide the dominant dark matter annihilation process for particular interaction types. We illustrate this effect with the bremsstrahlung of a dark pseudoscalar or vector boson from fermionic dark matter, $\overline{\chi}\chi \to \overline{f}f\phi$ or $\overline{f}fZ'$. The dark initial state radiation process, despite having a 3-body final state, proceeds at the same order in the new physics scale Λ as the annihilation to the 2-body final state $\overline{\chi}\chi \to \overline{f}ff$. This is lower order in Λ than the well-studied lifting of helicity suppression via Standard Model final state radiation, or virtual internal bremsstrahlung. This dark bremsstrahlung process should influence LHC and indirect detection searches for dark matter.

Author: BELL, Nicole (University of Melbourne)

Co-authors: CAI, Yi (The University of Melbourne); DENT, James (University of Louisiana at Lafayette); LEANE, Rebecca; Prof. WEILER, Thomas (Vanderbilt University)

Presenter: BELL, Nicole (University of Melbourne)

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