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Type: Non spécifié

Search for dark matter halos in the milky way with stellar streams detected by the Rubin/LSST observatory

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Introduction of the French involvement in the DESC official project aiming at connecting observable properties of stellar streams observed with Rubin/LSST to dark matter constraints. Presentation of the analysis preparation examining the impact of dark matter subhalos with masses ranging from 10^6 to 10^8 solar masses on simulated stellar streams

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