Abstract Submitted for the CUWIP21 Meeting of The American Physical Society

Latest Constrains on Dark Matter DANIELA ESMERALDA GUTIR-

REZ SANTOS, Benemerita Universidad Autonoma de Puebla — Dark matter is the dominant gravitationally attractive component in the Universe. It composes perhaps about 27astronomy. Nevertheless, no significant signal has been detected to reveal its nature. Experimental and theoretical results have been consulted to collect the current constraints on its properties.

Daniela Gutirrez Santos Benemerita Universidad Autonoma de Puebla

Date submitted: 05 Jan 2021

Electronic form version 1.4