

Abstract Submitted
for the FWS19 Meeting of
The American Physical Society

Explanations for data about dark matter, dark energy, and galaxy formation THOMAS J. BUCKHOLTZ, None — We suggest descriptions for new elementary particles, dark matter, and dark energy. We use those descriptions to explain data regarding dark matter effects, dark energy effects, and galaxy formation. Our mathematics-based modeling, descriptions, and explanations embrace and augment traditional physics theory modeling.

Thomas J. Buckholtz
None

Date submitted: 14 Sep 2019

Electronic form version 1.4