CF03: Cosmic Probes of Dark Matter Physics



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CF03: Cosmic Probes of Dark Matter

- Cosmological and astrophysical measurements provide the only robust, positive empirical measurements of dark matter.
- Cosmic probes are unique in that they do not rely on the assumption that dark
 matter has interactions with normal matter beyond gravity; thus they are the most
 "expansive" (and could be the only viable) approach to the dark matter problem.
- Cosmic probes is an emergent field that requires strong synergy among particle theorists, dynamists, simulators, observers, and experimentalists; need a new mechanism to support these emerging, collaborative efforts.
- Cosmic probes are highly relevant and complementary to search efforts in CF1, CF2, CF7 and other frontiers, and there is strong experimental synergy with cosmological probes of dark matter, dark energy, and inflation (CF4, CF5, CF6) and theory frontier

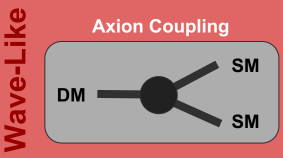
Halo Measurements

> LOW DENSITY CORES > INTERFERENCE -> CORED OR CUSPY PROFILES > VARIABLE CENTRAL INDUCED DENSITY FLUCTUATIONS DENSITIES SPIRAL GALAXY > CUSPY PROFILES > MANY SUBHALOS > DARK DISKS > MICROHALOS > DARK STARS 2203.07354

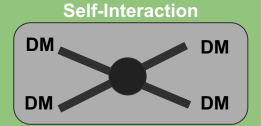
Extreme Environments

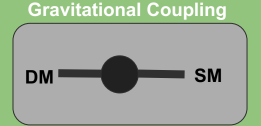


Indirect Detection DM A SM Particle-Like SM DM **Direct Detection** DM DM SM SM

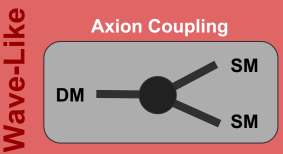


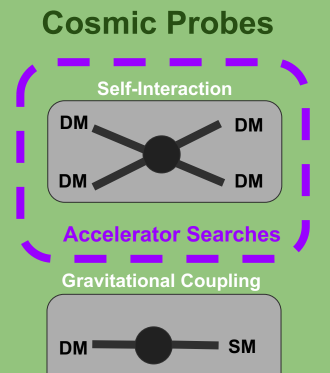
Cosmic Probes

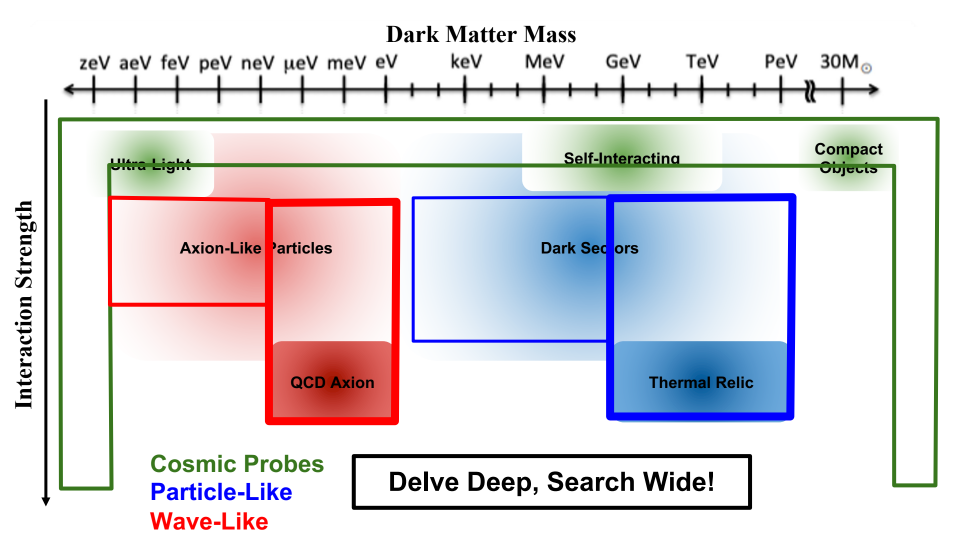




Indirect Detection DM A SM Particle-Like SM DM. **Direct Detection** DM DM SM SM







Letters of Interest and Solicited White Papers

- CF03 received ~75 Letters of Interest from the community.
- Through a series of discussions (including the Community Planning Meeting), we arrived at a list of 5 solicited white papers with designated facilitators. All have been submitted.
- CF03 has received 5 additional white papers (to date). Other relevant white papers include ~15 white papers submitted to other CF topical groups and other frontiers.

THANK YOU white paper facilitators and authors!

Authorship extended to white paper facilitators and major contributors. Please contact us if you have contributed and want to be an author.

Cosmic Probes of Dark Matter

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(ADW: Authorship has been extended to white paper facilitators and major contributors. Please contact

us if you feel that your contributions merit authorship.)

Draft of CF03 Report (v20220718): <u>link</u> Comments and Feedback: link

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3.1 Three Core HEP Community Priorities

- Current/near-future HEP cosmology experiments have direct sensitivity to dark matter particle physics [1-3]. Cosmological studies of dark matter should be supported as a key component of the HEP Cosmic Frontier program due to their unique ability to probe dark matter microphysics and link the results of terrestrial dark matter experiments to cosmological measurements.
- The construction of future cosmology experiments is critical for expanding our understanding of dark matter physics. Proposed facilities across the electromagnetic spectrum, as well as gravitational waves, can provide sensitivity to dark matter physics, as well as physics of dark energy and the early universe [4]. HEP involvement will be essential in constructing and operating these facilities, and optimizing their sensitivity to dark matter physics should be a core consideration in their design.
- Cosmic probes provide robust sensitivity to the microphysical properties of dark matter due to enormous progress in theoretical modeling, numerical simulations, and astrophysical data. Theory, simulation, observation, and experiment must be supported together to maximize the efficacy of cosmic probes of dark matter physics.

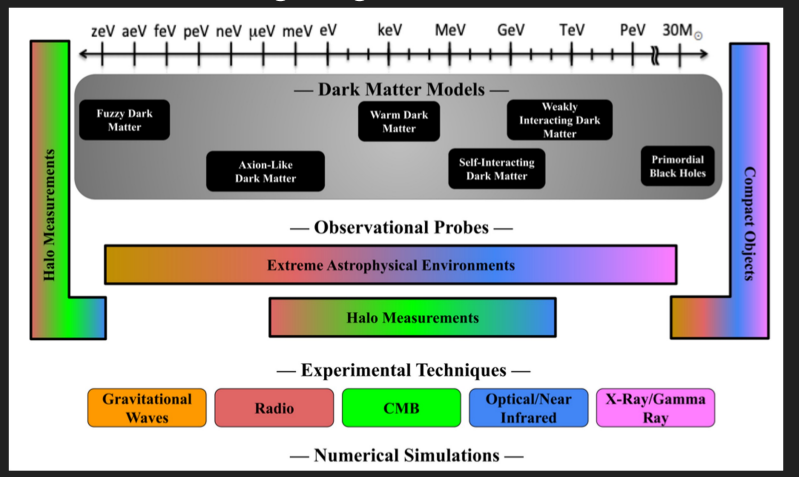
3.1 Five Major Science Opportunities

- 1. The Standard Model of particle physics and cosmology can be tested at unprecedented levels of precision by measuring the cosmic distribution of dark matter. These measurements span an enormous range of scales from the observable universe to sub-stellar-mass systems (e.g., the matter power spectrum, the mass spectrum of dark matter halos, dark matter halo density profiles, and abundances of compact objects) [7, 12, 13]. The fundamental particle properties of dark matter (e.g., particle mass, production mechanism, and interaction cross sections) can lead to observable changes in the distribution of dark matter. Measurements of the distribution of dark matter should be supported as a key element of the HEP Cosmic Frontier program to understand the fundamental nature of dark matter.
- 2. The ACDM model makes the strong, testable prediction that the mass spectrum of dark matter halos extends below the threshold at which galaxies form [5]. Sub-galactic dark matter halos are less influenced by baryonic processes making them especially clean probes of fundamental physics of dark matter. We are on the cusp of detecting dark matter halos that are devoid of baryons through several cosmic probes (e.g., strong lensing, the dynamics of stars around the Milky Way). The HEP community should pursue the detection of dark matter halos below the threshold of galaxy formation as an exceptional test of fundamental dark matter properties.

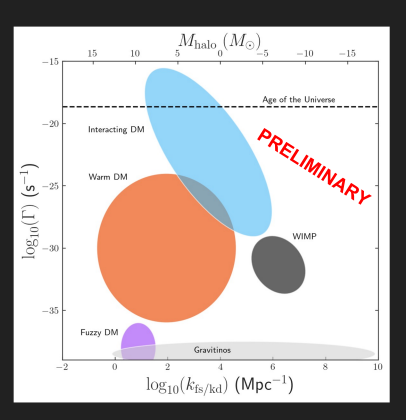
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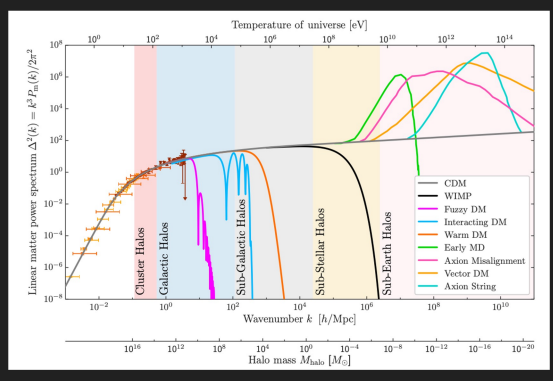
- 3. Extreme astrophysical environments provide unique opportunities to explore dark matter couplings to the Standard Model that are inaccessible with terrestrial experiments [8]. Instruments, observations, and theorists that study extreme astrophysical environments should be supported as an essential means to constrain the expanding landscape of dark matter models.
- 4. Numerical simulations of structure formation and baryonic physics play a key role in addressing particle physics questions about the nature of dark matter. HEP computational resources and expertise can be combined with astrophysical simulation expertise to rapidly advance numerical simulations of dark matter physics.
- The interdisciplinary nature of dark matter research calls for interagency mechanisms that support a comprehensive pursuit of scientific opportunities cutting across traditional disciplinary boundaries.

3.2 - CF3 in a single figure...



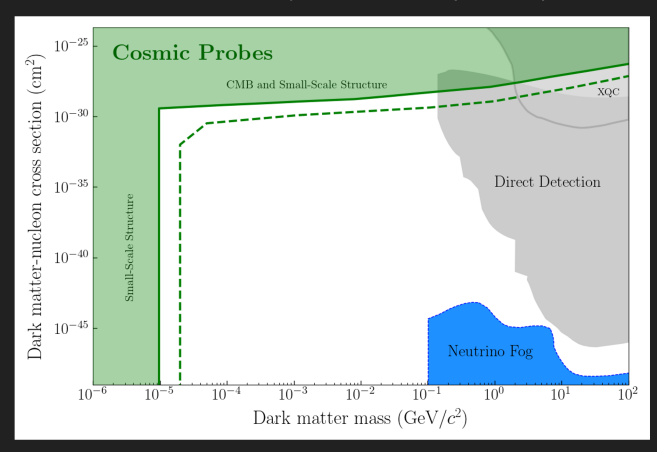
3.3 Dark Matter Halos





Dark matter particle physics changes the astrophysical structure and distribution of dark matter

3.3 Complementarity with CF1 (Halos)

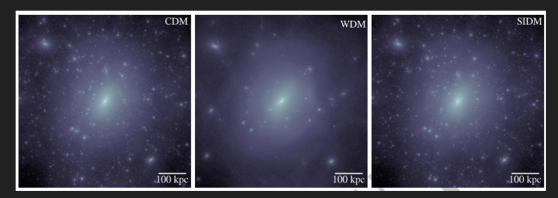


Dark matter-nucleon scattering cross section vs dark matter mass.

Projections come from assuming sensitivity to 10⁵ Msun halos.

Still in progress

3.4 Numerical Simulations



Bullock & Boylan-Kolchin 2017

Numerical simulations are critically important to interpret cosmic observations in the context of specific dark matter particle models.

Collaborations between computation and particle theory is critical. Problem is well-matched to HEP computational resource and expertise.

Measuring Dark Matter Physics using Cosmological Simulations Generate Initial Conditions + Evolve Simulation (Analyze Simulation Output $(\checkmark\checkmark\checkmark)$ Translate to Observable Parameter Space (✓✓✓) Efficiently Model Observables $(\checkmark\checkmark\checkmark)$ Compare to Data (✓✓✓) P(CDM. Olens Keff. obs) P(WDM. Olens Keff.obs) Need #1: Collaboration between simulators and particle theorists Need #2: Algorithm development and code comparison tests Need #3: Hydrodynamic simulations for observational targets Need #4: Compare simulations to data in observable parameter space Need #5: Fast realizations of observed systems to constrain dark matter Need #6: Provide guidance to observers about dark matter signatures

Example pipeline for translating between particle physics and observations.

Astrophysics > Cosmology and Nongalactic Astrophysics

[Submitted on 20 May 2022 (v1), last revised 6 Jul 2022 (this version, v2)]

Tidal disruption of solitons in self-interacting ultralight axion dark matter

Noah Glennon, Ethan O. Nadler, Nathan Musoke, Arka Banerjee, Chanda Prescod-Weinstein, Risa H. Wechsler

Ultralight axions (ULAs) are promising dark matter candidates that can have a distinct impact on the formation and evolution of structure on nonlinear scales relative to the cold, collisionless dark matter (CDM) paradigm. However, most studies of structure formation in ULA models do not include the effects of self-interactions, which are expected to arise generically. Here, we study how the tidal evolution of solitons is affected by ULA self-interaction strength and sign. Specifically, using the pseudospectral solver UltraDark.jl, we simulate the tidal disruption of self-interacting solitonic cores as they orbit a $10^{11}~M_{\odot}$ Navarro-Frenk-White CDM host halo potential for a range of orbital parameters, assuming a fiducial ULA particle mass of $10^{-22} {\rm eV}$. We find that repulsive (attractive) self-interactions significantly accelerate (decelerate) soliton tidal disruption. We also identify a degeneracy between the self-interaction strength and soliton mass that determines the efficiency of tidal disruption, such that disruption timescales are affected at the $\sim 50\%$ level for variations in the dimensionless ULA self-coupling from $\lambda = -10^{-92}$ to $\lambda = 10^{-92}$.

Comments: 15 pages, 10 figures. This paper was made to be as similar to the PRD version as possible

Subjects: Cosmology and Nongalactic Astrophysics (astro-ph.CO); High Energy Physics - Phenomenology (hep-ph)

Cite as: arXiv:2205.10336 [astro-ph.CO]

(or arXiv:2205.10336v2 [astro-ph.CO] for this version)

https://doi.org/10.48550/arXiv.2205.10336

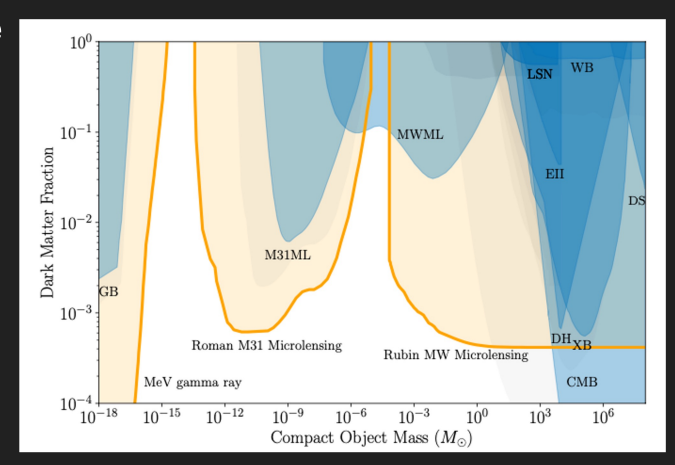
Related DOI: https://doi.org/10.1103/PhysRevD.105.123540

3.5 Primordial Black Holes and the

Early Universe

Primordial black holes may be our earliest window into the birth of the universe and energies between the QCD phase transition and the Planck scale.

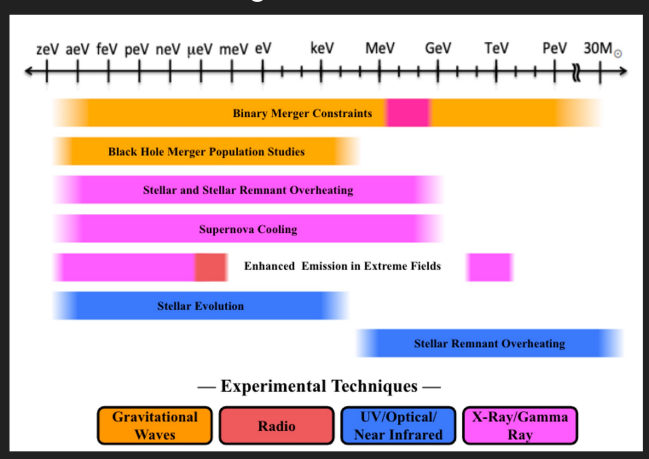
Even if PBHs are a small fraction of dark matter, their discovery would have far-reaching implications



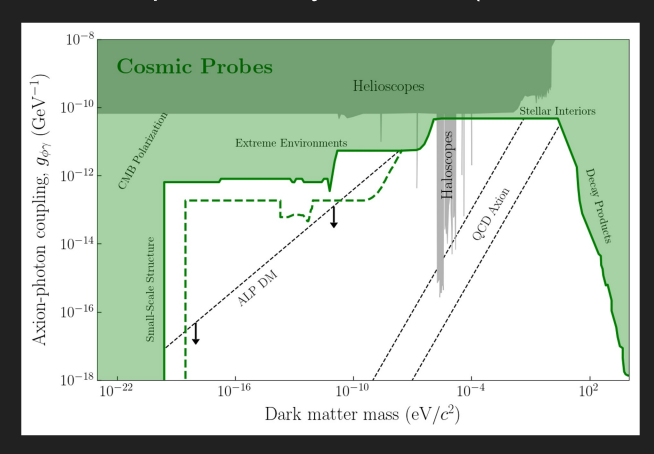
3.6 Extreme Environments in one Figure...

Extreme astrophysical environments (black holes, stellar remnants, and stellar interiors) provide unique opportunities to explore dark matter couplings to the Standard Model that are inaccessible with terrestrial experiments.

Support experiments, observations, and theoretical interpretation that probe extreme environments.



3.6 Complementarity with CF2 (Extreme Environments)



Axion-photon coupling vs dark matter mass.

Projections come from a range of places.

Still in progress

3.7 Facilities for Cosmic Probes of Dark Matter

Current/Near-Future Facilities

Future Facilities





CMB-HD





Precise Radial Velocity

Gravitational Wave Facilities

Gamma-ray/ X-ray Telescopes

Radio Facilities

2203.06200

3.7 Facilities for Cosmic Probes of Dark Matter

How do we best address the need from the facilities community?

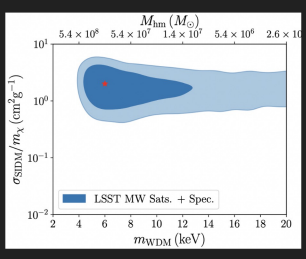
Dark matter physics associated with current and near-future facilities, such as DESI, Rubin, and CMB-S4, is extremely rich. Dark matter science should be supported within these projects on intermediate scales in parallel to studies of dark energy and inflation. Such a program will fully leverage the unprecedented capabilities of these facilities. On large scales, the construction of future cosmology experiments is critical for expanding our understanding of dark matter physics. HEP involvement will be essential for the design and construction of these facilities, and dark matter physics should be a core component of their scientific mission.

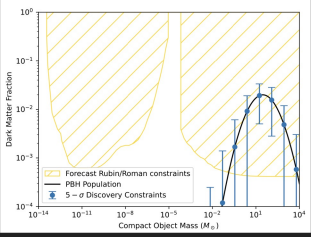
- We need to highlight the relevance of technology and expertise of the HEP community.
- We need provide more specific goals and quantitative estimates; these exist for some, but not all facilities.

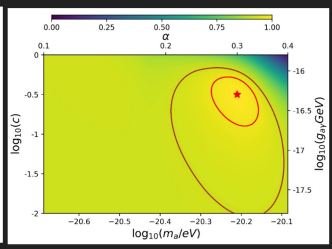
3.8 Tools for Comic Probes of Dark Matter Physics

- Collaborative Infrastructure Support through existing HEP Projects (DESI, Rubin, CMB-S4)
- New Support Mechanisms Cross-disciplinary support initiatives (future DMNI, cross-disciplinary funding)
- Artificial Intelligence/Machine Learning Large complex data sets;
 need new tools to analyze them.
- Cosmology Data Preservation Large legacy data sets; want to reanalyze for decades to come

3.9 Roadmap to New Physics







SIDM/WDM w/ Rubin LSST and future

Primordial black holes w/ Rubin/Roman

Axion-like particles w/ EHT

Astrophysical uncertainties can be controlled and the extraction of fundamental dark matter properties is possible.

Snowmass 2013 did not have a CF3... The result from the 2014 P5 →

The 2014 P5 report did not identify dark matter as a science driver for the large cosmic survey efforts (LSST, DESI, CMB-S4).

Faced resistence in expanding the scientific scope of these experiments to support dark matter research *even though* dark matter is a DOE mission priority.

We would like to avoid this happening again...

Table 1 Summary of Scenarios

	Scenarios			Science Drivers					er)
Project/Activity	Scenario A	Scenario B	Scenario C	Higgs	Neutrinos	Dark Matter	COSHI MOREI.	The Unknown	Technique (Frontier)
Large Projects									
Muon program: Mu2e, Muon g-2	Y, Mu2e small reprofile	Υ	Υ					1	1
HL-LHC	Υ	Υ	Υ	1		~		1	Е
LBNF + PIP-II	Y delayed relative to Scenario B.	Υ	Y, enhanced		1			1	I,C
ILC	R&D only	R&D, hardware contri- butions. See test.	Υ	1		~		1	Ε
NuSTORM	N	N	N		/				1
RADAR	N	N	N		~				1
Medium Projects									
LSST	Υ	Υ	Υ		J		/		С
DM G2	Υ	Υ	Υ			~			С
Small Projects Portfolio	Υ	Υ	Υ		1	~	1	~	All
Accelerator R&D and Test Facilities	Y, reduced	Y, redirection to PIP-II development	Y, enhanced	1	~	1		1	E,I
CMB-S4	Υ	Υ	Υ		v		~		С
DM G3	Y, reduced	Υ	Υ			~			С
PINGU	Further development of concept encouraged				1	1			С
ORKA	N	N	N					1	1
MAP	N	N	N	1	1	/		~	E,I
CHIPS	N	N	N		/				1
LAr1	N	N	N		1				1
Additional Small Projects (beyond the Sm	all Projects Portfo	olio above)							
DESI	N	Υ	Υ		V		/		С
Short Baseline Neutrino Portfolio	Υ	Υ	Υ		1				1

Summary

- Dark matter should be one of (if not "the one") highest priority across Snowmass.
- Current/near-future cosmic surveys provide direct access to dark matter model space.
- Future cosmic survey facilities provide discovery potential across a wide range of fundamental physics (dark energy, dark matter, inflation, early universe physics).
- New mechanisms for cross-disciplinary support are needed to assemble the expertise needed to make concrete advances in cosmic probes of dark matter.
- Cosmic probes of dark matter complement terrestrial searches (i.e., probe similar models in different parts of parameter space), inform terrestrial searches (i.e., tell us where the dark matter is and how it moves), and probe unique parameter space (i.e., self-interactions and gravitational interactions).