





Cosmic Working Group Summary

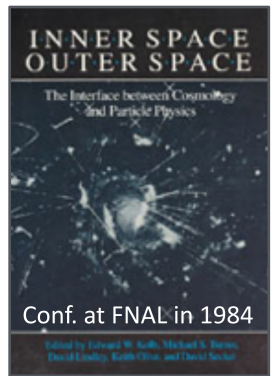
Bradford Benson, Liz Buckley-Geer, Andrew Sonnenschein **All-Scientists Retreat** May 4, 2017

Cosmic Program at Fermilab

- Grew out of connection of particle physics and cosmology, and close ties between theory groups at Fermilab and Chicago.
- Capitalizes on scientific expertise, technical skills, and facilities developed for particle physics by applying them to cosmology projects:
 - Data handling, analysis and quality control
 - Silicon detectors: assembly, testing, characterization, integration
 - Cryogenic engineering
 - Light detection
 - Bubble chambers
 - RF engineering
- Fermilab's expertise is unique and in demand by cosmology community.



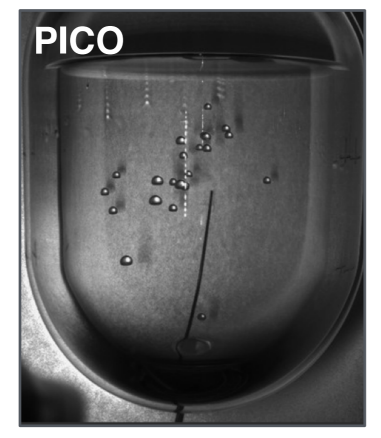
Strong Theory and Instrumentation Capabilities Drive FNAL's Cosmic Frontier Program

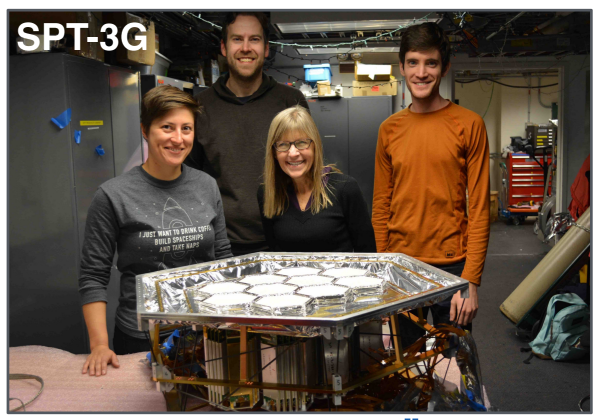






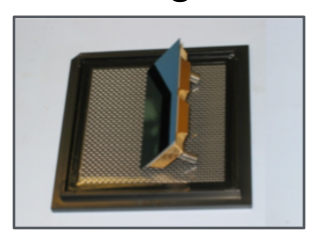


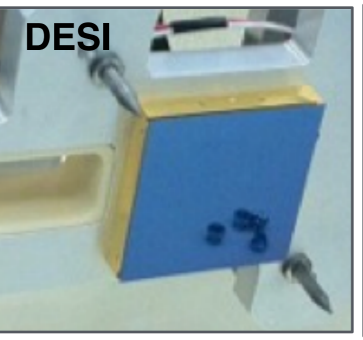


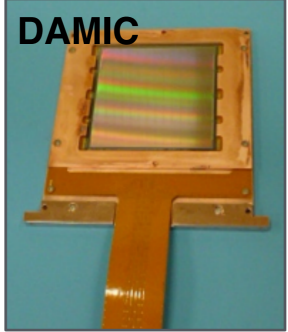


Unique Expertise at SiDet: Precision Assembly and Detector Characterization

DECam CCDs and Imager







- Developed for Tevatron collider program: CDF, Dzero, CMS
- Dark Energy Camera for DES



 Now being used for: DAMIC, CDMS, DESI, SPT-3G, and R&D

Silicon detectors delivered by LBNL (CCDs) and ANL (TES's). FNAL builds detector package, tests, and integrates them into full systems.



Program Evolution: Projects Making Way for Future

Dark Matter

- Critical contributions to WIMPs: LZ, SuperCDMS, DAMIC, PICO
- Leading in Axions
- Exciting opportunities enabled by LDRD:
 - Quantum Sensor Initiative; Axions, SENSEI.

Dark Energy

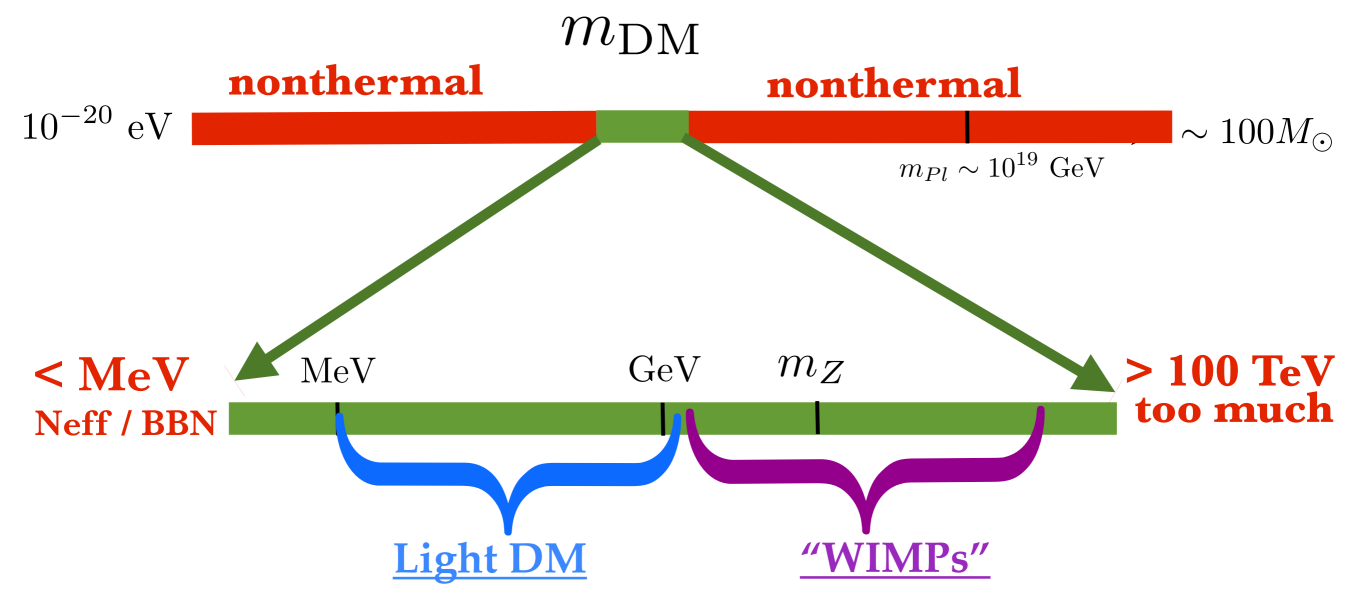
- DES successfully completed 4th year of observations
- Critical role in DESI and strong engagement in LSST operations
- DES effort will transition to LSST-Dark Energy Science Collaboration

CMB

- Group jump-started by LDRD on CMB detector development.
- SPT-3G camera design and construction led by FNAL, installed at South Pole in January 2017.
- Planning for FNAL role in next-generation CMB-S4



Dark Matter Landscape

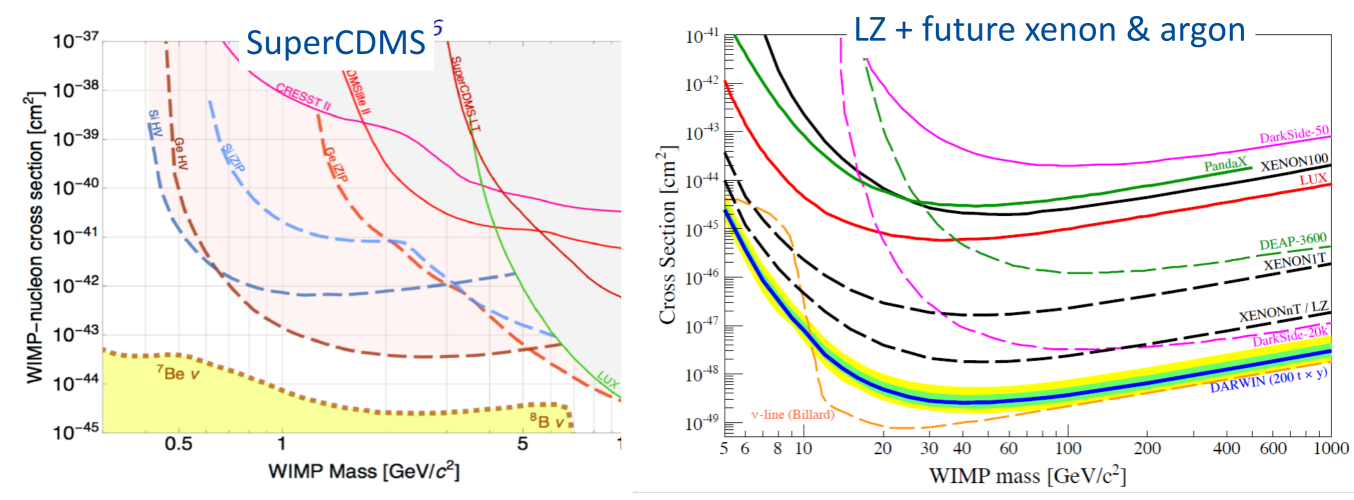


Prob.(< GeV thermal) $\approx 10^{-2} - 10^{-3}$ Need new forces/richer pheno Prob.(WIMP) $\sim 10^{-1} - 10^{-2}$ SM charged, more bounds



Searches for WIMPs and WIMP-like particles

- **SuperCDMS** (now-2025) and follow-on projects will search for "light WIMPs" ~1-10 GeV down to level of neutrino background ~ 10⁻⁴⁴ cm² using high voltage cryogenic detectors.
- **LZ** (now-2023) liquid-xenon TPC experiment will probe dark matter particles with weak-scale masses and couplings down to 10⁻⁴⁸ cm^{2.} A follow-on project such as **DARWIN** or **ARGO** may improve by one order of magnitude.



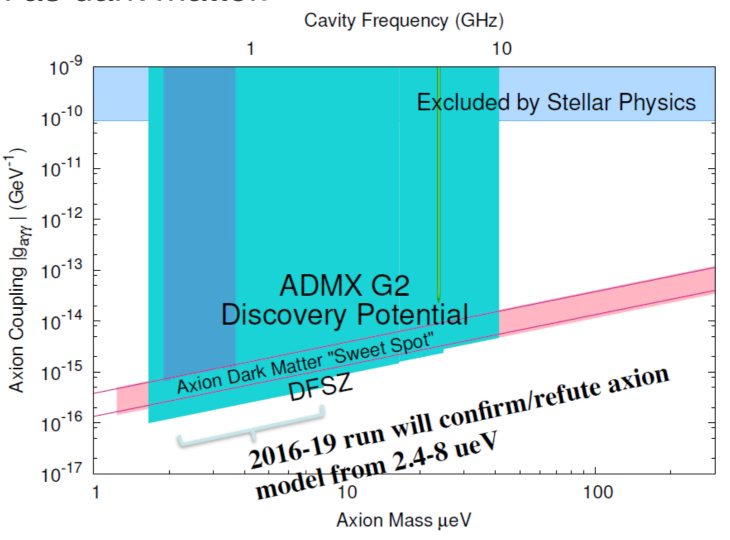
Talks by Lauren Hsu, Hugh Lippincott https://indico.fnal.gov/conferenceDisplay.py?confld=14299



Searches for the QCD Axion

Currently we are lead lab for ADMX-G2 search for QCD axions (now-> ~2020). FNAL is working towards hosting the next generation experiment on site in a dedicated high-field magnet facility. The 20-year goal is to discover the QCD axion as dark matter.





See talk by Aaron Chou: https://indico.fnal.gov/conferenceDisplay.py?confld=14299

Goals for Dark Matter Detection, continued:

Quantum Sensors for Cosmic Science:

- New interest from DOE to add small projects to their portfolio
- Search for dark matter interactions with electrons using CCDs (SENSEI).
- Development of novel cryogenic dark matter detectors using special Fermilab facilities and expertise. Examples: search for light WIMP interactions with cryogenic photon / phonon sensors or excitations in superfluid helium, novel quantum devices for axion detection.

Synergy Between Frontiers:

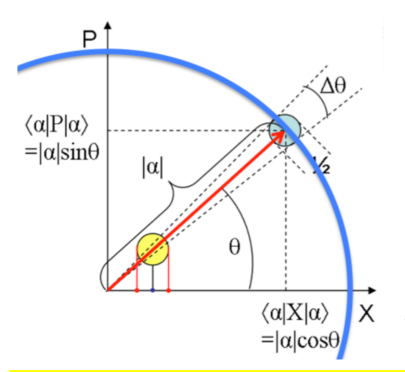
- Leverage existing accelerator and detector facilities at Fermilab and SLAC to search for light dark matter:
 - BNB-SBN at Fermilab and LDMX at SLAC.

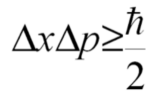
Quantum Sensors for Dark Matter: Axions

Superconducting single microwave photon detector based on <u>qubits</u> from quantum computing

Enables next generation axion search by squeezing the quantum-limited amplitude noise.

Quantum non-demolition detector (2012 Nobel Prize)



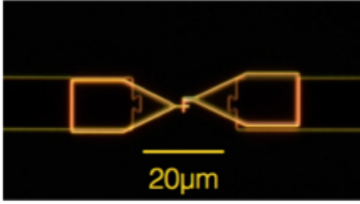


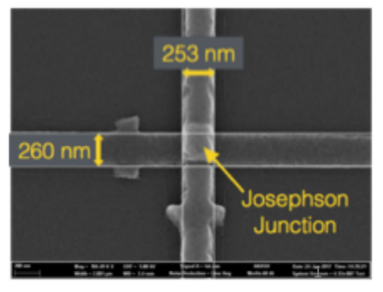
Collaboration with <u>UChicago</u> quantum computing group funded by <u>Heising-Simons</u> Foundation.

2017 LDRD funds new 10 mK <u>cryo-magnetic</u> test stand for cryogenic sensor development at FNAL. Part of new <u>FNAL-ANL-UChicago</u> Quantum Sensors / Quantum Computing Initiative.



See talk by Aaron Chou: https://indico.fnal.gov/conferenceDisplay.py? confld=14299

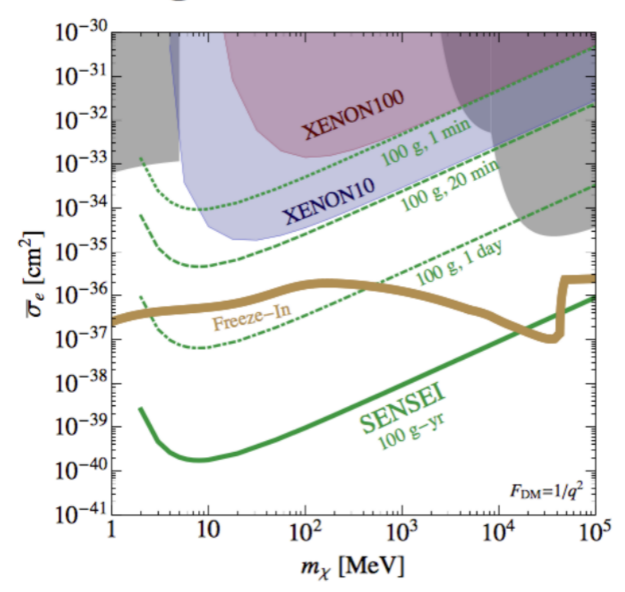




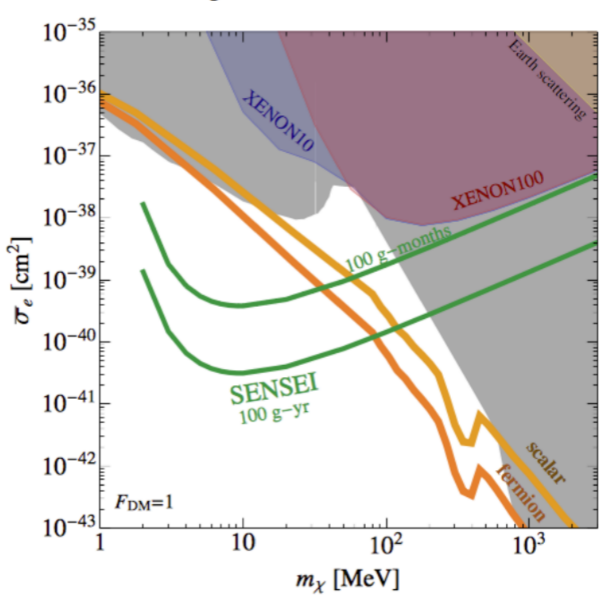


Quantum Sensors for Dark Matter: SENSEI

Light Dark Photon



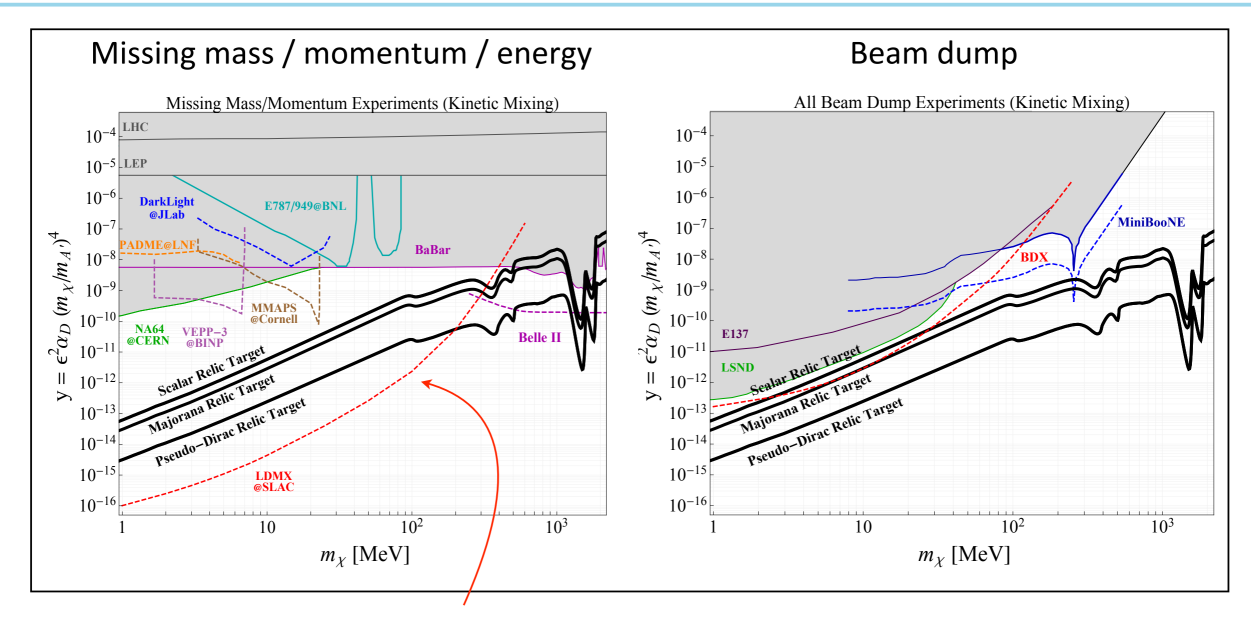
Heavy Dark Photon



See talk by Juan Estrada (Javier Tiffenberg, LDRD PI): https://indico.fnal.gov/conferenceDisplay.py?confId=14299



Synergy Between Frontiers: LDMX, BNB-SBN



electron fixed target missing momentum (LDMX) a strong candidate for achieving light thermal dark matter targets

(based on 10¹⁶ EOT)

See talk by Nhan Tran, Van de Water https://indico.fnal.gov/conferenceDisplay.py?confld=14299



Cosmic Surveys (Optical, CMB) in last P5

- DESI at CD3 (2019-2024)
 - Optical spectroscopy survey to probe late-time acceleration (i.e., dark energy, neutrino mass)
- LSST at CD3 (2022-2031)
 - Optical photometric survey to probe late-time acceleration (i.e., dark energy, neutrino mass)
- CMB-S4 (~2023-2029)
 - Aiming for CD0 in 2019
 - *CMB survey* to probe early universe acceleration (i.e., inflation, neutrino number density)

Cosmic Surveys: What Physics Will We Learn?

Eff.Num. Tensor/ Dark energy Sum of By next P5 (~2021) Fig of Merit Scalar Rel.Spec. v mass D.E. Stage-3: DES, SPT-3G $r_{u.lim} \sigma(N_{eff}) \sigma(\Sigma m_v)$ F.O.M producing results 2015 Stage 2 Stage-4: Only DESI will 2016 have started 150 meV $r \lesssim 0.1$ 0.14~180 2017 Stage-5: Planning beginning 2018 Stage 3 2019 By end of FNAL 10-2020 year plan (~2026) 2021 $r \lesssim 0.01$ 0.06 60 meV ~300-600 Stage-4: LSST+CMB-2022 S4 ~few years into 2023 surveys, DESI complete Stage 4 2024 Factors of ~5-10

2025

2026+



~1200

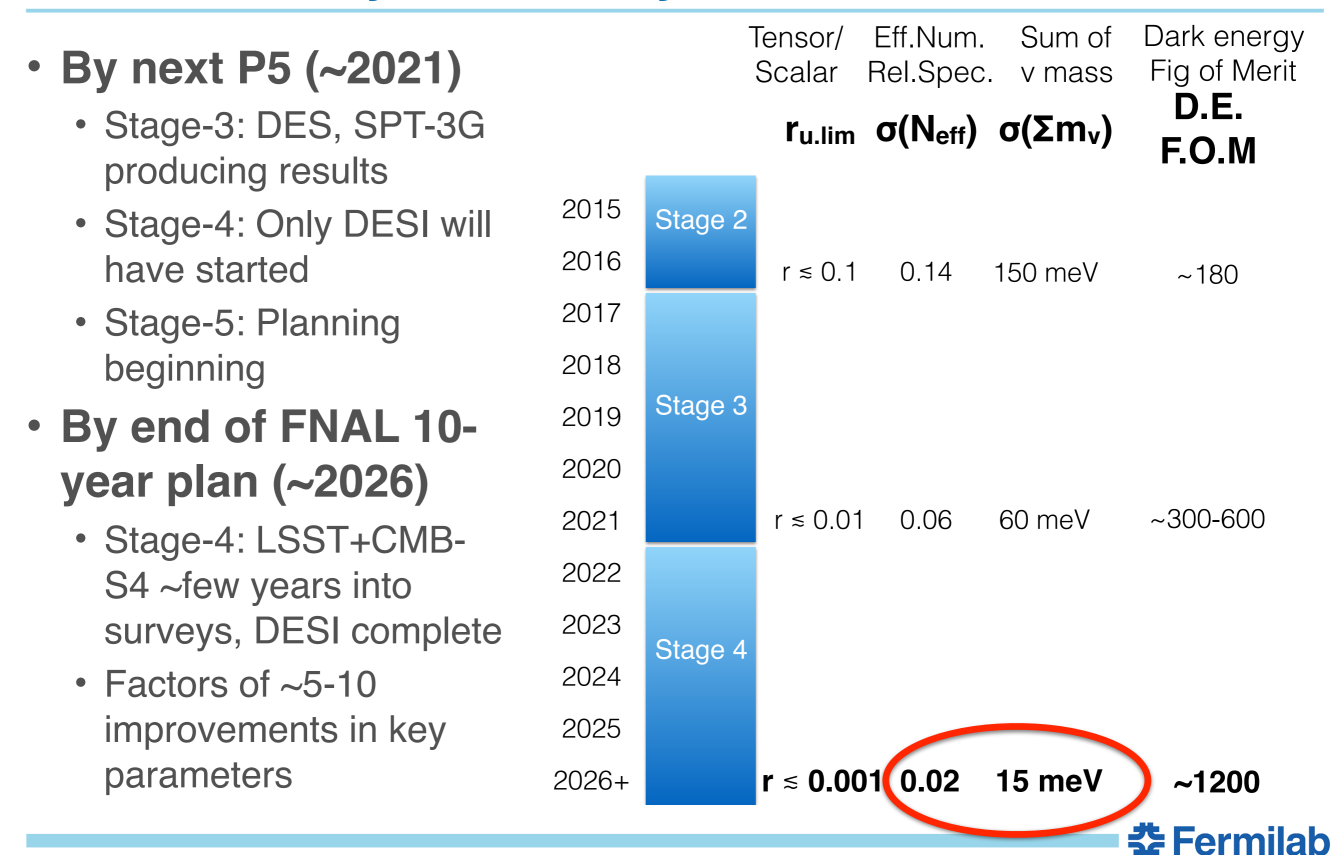
improvements in key

parameters

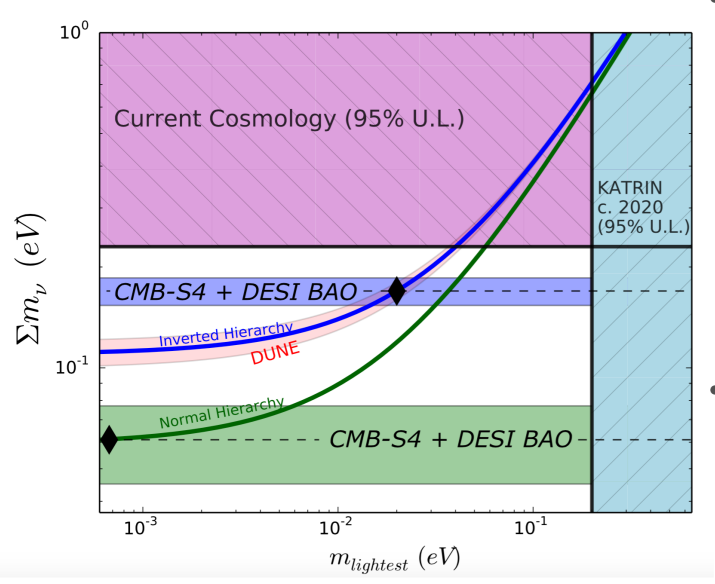
15 meV

 $r \leq 0.001 \ 0.02$

Cosmic Surveys: What Physics Will We Learn?



Cosmic Complementarity with HEP Neutrino Experiments



Dodelson & Lykken (arXiv:1403.5173) CMB-S4 Science Book (arXiv:1610.02743)

Synergy with DUNE:

- $\sigma(\Sigma m_v)\sim 15$ meV gives 4- σ detection of neutrino mass for min. mass with normal hierarchy
- With DUNE gives:
 - Sum of the neutrino masses
 - Neutrino hierarchy
 - Individual neutrino masses
- Synergy with Short-Baseline Experiments:
 - σ(N_{eff})~0.02 will rule out / confirm any significant sterile neutrino population, thermally generated in early Universe



Cosmic Complementarity with Dark Matter Experiments

Snowmass: Cosmic Frontier (CF4)

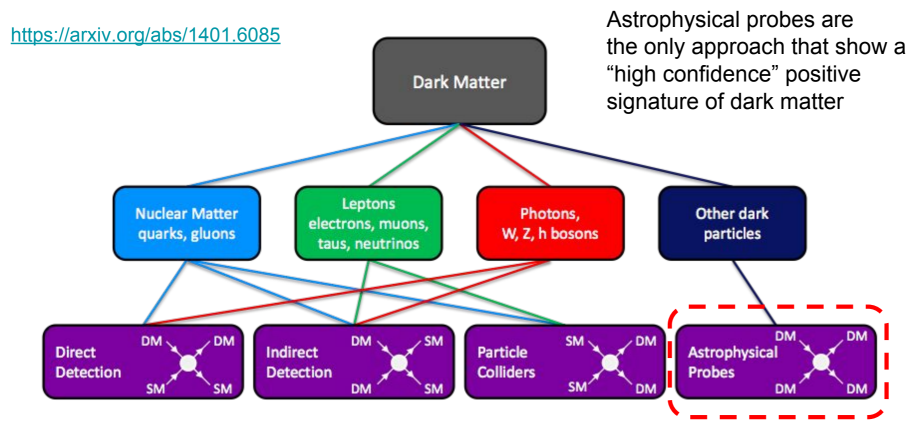


Figure 4-9. Dark matter may have non-gravitational interactions with one or more of four categories of particles: nuclear matter, leptons, photons and other bosons, and other dark particles. These interactions may then be probed by four complementary approaches: direct detection, indirect detection, particle colliders, and astrophysical probes. The lines connect the experimental approaches with the categories of particles that they most stringently probe. The diagrams give example reactions of dark matter (DM) with Standard Model particles (SM) for each experimental approach. From Ref. [130].

- LSST will make significant advances, with FNAL having important roles.
- Some examples:
 - Dwarf Galaxies:
 Searching for ~GeV
 annihilation signals
 - MACHOs: Limits on micro-lensing events from DES, LSST
 - Strong Lensing:

 Galaxy and cluster
 profiles from DES,
 LSST



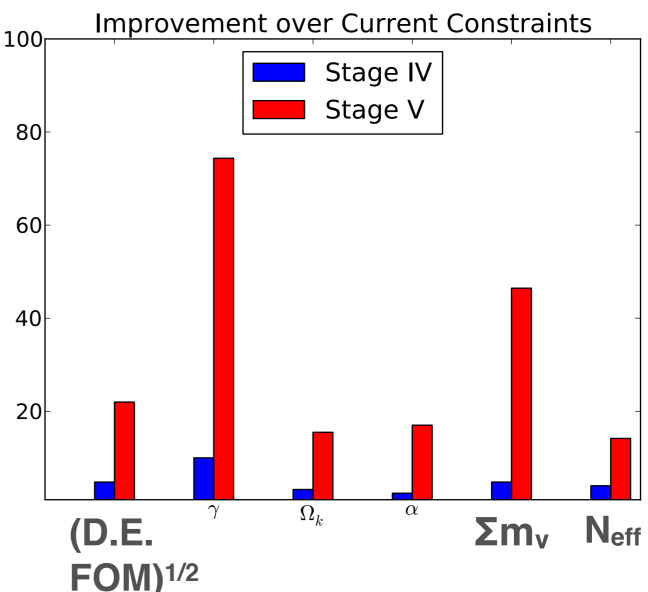
Cosmic Surveys: What's Next?

Leave no mode behind!

 Post-2026, a Stage-5 DE experiment can still make significant improvements. Possibilities:

- Southern spectroscopic survey
 - Will happen in some form, technical expertise at FNAL can make significant contribution (e.g., DES-spec, Gigapix)
- 21 cm (e.g., Tianlai, HIRAX)
- New discoveries from Stage-3 surveys could stimulate new ideas, e.g.;
 - CMB spectral distortions, next-gen gamma-ray satellite, high-redshift surveys, etc.

Dark Energy Cosmic Visions Group (arXiv:1604.07626)





Cosmic WG: 10/20-year Goals

- Build Current Generation of Experiments: SuperCDMS, LZ, DESI, LSST, CMB-S4
- **Neutrinos:** Closer interaction between HEP+Cosmic, e.g., joint constraints, DUNE supernovae.
- Southern Spectroscopic Survey: Next big cosmic Dark Energy project, FNAL will have major role.
- Axion Dark Matter Lab: New frontier for DM searches, where FNAL can fill unique roles.
- Quantum detectors: Key technology for next-generation DM and CMB experiments. Major initiative at FNAL.

Extras



Discussion Generated During Meetings

- Many ideas discussed during meetings:
 - Big Data: build expertise / center at FNAL to exploit large surveys
 - Cosmic Cross-Correlations: Exploit optical + CMB joint analyses
 - Cosmic DM: build expertise at FNAL to search for signals in LSST
 - LISA: New satellite probe of gravity and cosmology (e.g., standard sirens), could be most transformative physics experiment in 20+ years.
 - Icecube / PINGU: Study astrophysical and atmospheric neutrino oscillations.
 - **Super-Fermi:** Next-generation gamma-ray satellite, to explore GeV-TeV scale dark matter in the form of thermal relic.
 - WFIRST: Dark energy and dark matter studies with WFIRST satellite, leveraging experience off other cosmic surveys (e.g., DES, DESI, LSST)
 - Magis-100: Atomic fountain to probe gravity waves, dark matter. Proposed pathfinder project in NuMI tunnel.
 - PICO-500+: Large bubble chamber experiment to search for spin-dependent WIMP interactions beyond the reach of xenon and argon experiments or perform a detailed study of WIMP nuclear couplings.



Cosmic Science is Part of the FNAL Strategic Plan

Scientific Discovery and Innovation

Accelerator Science and Technology

Advanced
Computer
Science,
Visualization
and Data

Particle Physics

Large-Scale
User Facilities
Advanced
Instrumentation

Cosmic Frontier
Research at the
lab funds
~8% of the
scientists, and
~17% of the
postdocs

Major Initiatives

LCLS-II
PIP-II
HL-LHC
High-Field Magnets
Accelerator Science

Major Initiatives

Active Archival Facility art Software Workflows HEPCloud Computational Science Major Initiatives

Neutrino Science
LHC Science
Procision Science
Cosmic Science

Major Initiatives
LBNF/DUNE
CMS Upgrades

People and Infrastructure

Diversity & Inclusion, Integrated Engineering Research Center, Global Accelerator Center, Next-Generation Computing Center