# Particle Physics and Particle Astrophysics Experiment

2020 Graduate Student Orientation

Tom Shutt SLAC, KIPAC Stanford University



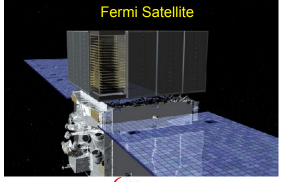


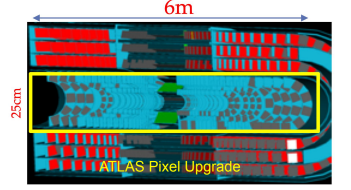
# Experimental program at SLAC

- Particle physics: rich history of detector development, data analysis
- Particle physicists: big impact on cosmology and astrophysics
- SLAC + Stanford: unique partnership



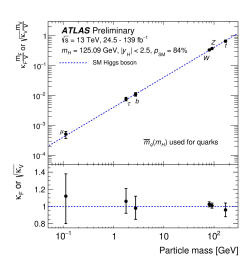


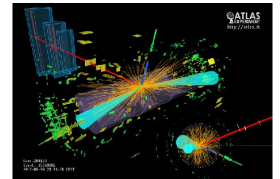


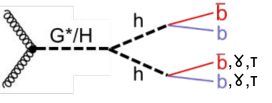


# Higgs Portal for New Physics at the LHC

- Di-Higgs production
- Heavy Higgs/Z'->bb
- Light scalar a in h->aa decays
- BSM Higgs Yukawa couplings

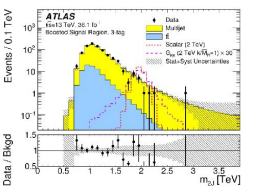


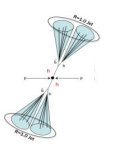




G\* = KK graviton in Large Extra Dimensions





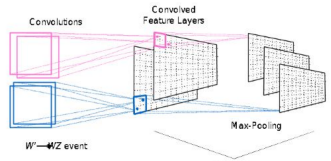


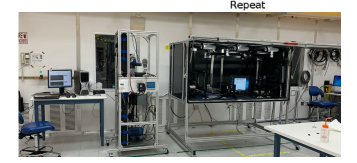
T. Shutt - 2020 Grad Orier.....

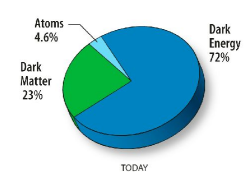
# Challenges and Opportunities with ATLAS

- Physics signatures in challenging LHC environment:
  - Advanced b,c quark jet tagging
  - Novel boosted object reconstruction
  - Refined jet property extraction
  - State-of-the-art pileup mitigation
  - Exploring the use of fast timing
- Advanced tools with computer vision, image processing and deep learning
- Detector operations and upgrades
  - HL-LHC Inner pixel assembly at SLAC
  - Trigger & DAQ with modern real time platforms
  - Future detector R&D



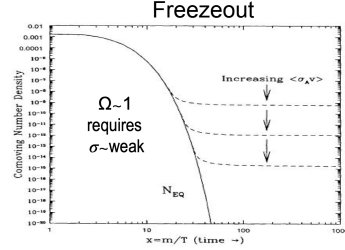


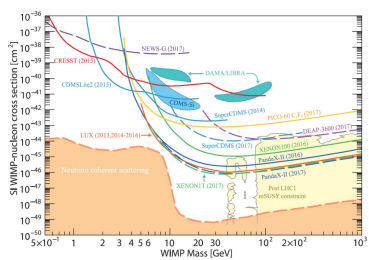




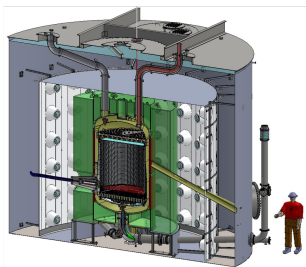
### Dark Matter

- WIMPs
- Beyond WIMPs
- Sub GeV DM: Assymetric, other light
- Dark Photon, dark sector
- Axions + strong CP problem
- A new sociology





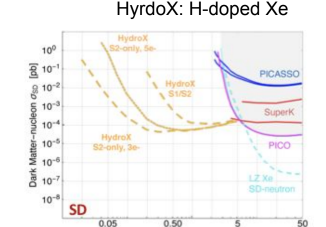
## Dark Matter search with LUX-ZEPLIN



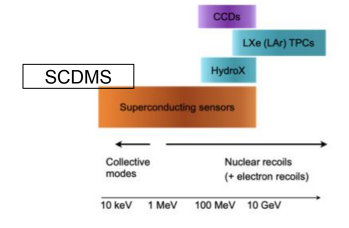
Kr remova at S. AC

- Data start: this winter
- R&D
- HydroX low mass search
- Rn/Kr separation
- New LAr Gamma Ray instrument





Dark Matter Mass [GeV/c2]



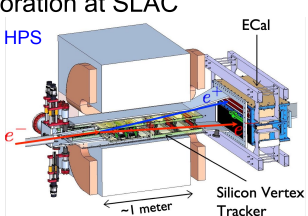
1, 2020

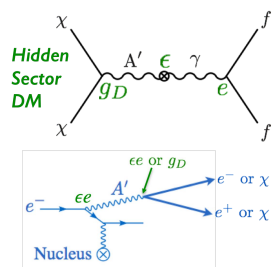
### Hidden Sector Dark Matter

- Dark matter couples only through hidden sector to standard model particles.
- Benchmark case: dark photon, A'
- Search for hidden sectors at accelerators
- A' decaying to SM particles: HPS @ JLab
- Production of hidden sector Dark Matter: LDMX @ SLAC

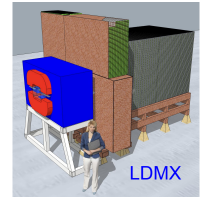
Unique theory/experiment collaboration at SLAC







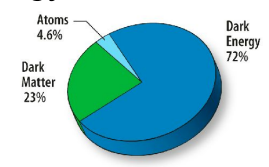




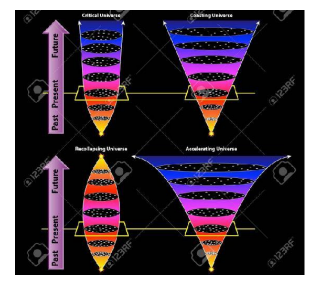
# Dark Energy and Cosmology

- Dark Energy: a mystery wrapped in a riddle
  - Cosmological Constant?
  - Quantum Field?
  - General Relativity wrong?
- Determines ultimate fate of universe

- Galaxy surveys
  - Imaging
- Spectroscopic
- Supernova
- CMB



TODAY

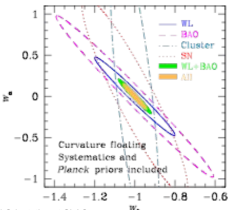


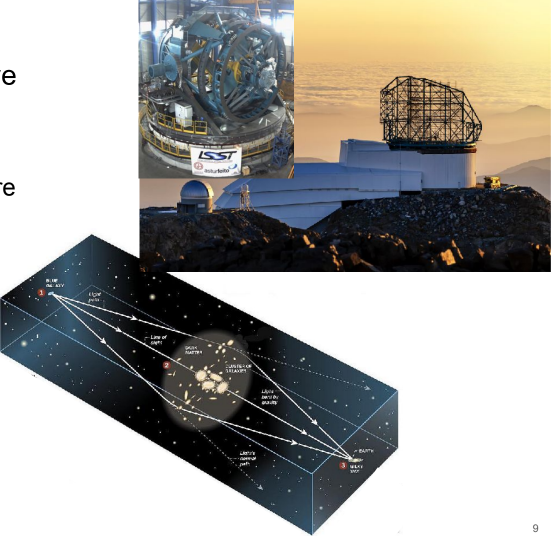
## LSST

- Wide field survey with massive camera
- Dark energy

Independent measures of structure evolution

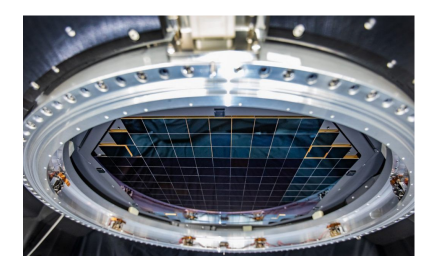
- 1 million supernovae
- First light in 2021

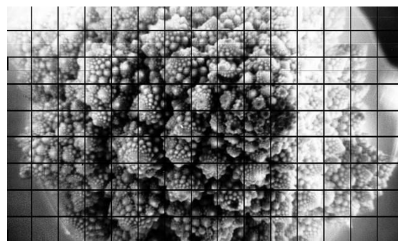




## LSST - Camera

- Camera assembled and tested at SLAC
- Large effort to characterize and minimize systematics
- Wealth of other astrophysics topics
- Dark matter from weak lensing
- Extensive map of Milky Way
- Time domain: transients and variable objects
- etc...







#### Key science themes: CMB-S4 Science Book arXiv:1610.02743

- Inflation/primordial gravitational waves
- Early universe light relics/nature of dark matter
- Mapping masses in the observable universe
- Multi-messenger astronomy

#### CMB-S4 @ SLAC:

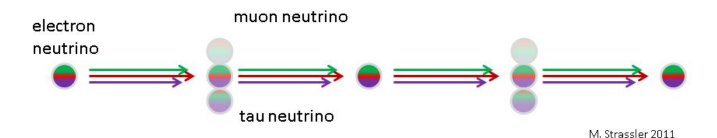
- Inflation science
- Cryogenic cameras
- Superconducting detectors
- Readout technology
- and more...

#### CMB-S4 in a nutshell:

- Telescopes at Chile
   Atacama Desert and the
   South Pole
- O(500,000) detectors
- PBs of data
- First light c.2027

#### **Neutrinos**

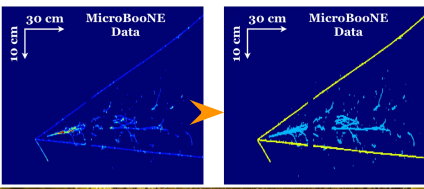
- Neutrinos oscillate and have mass
- First direct physics beyond the standard model
- But much not yet known
  - Neutrino masses
- CP violation? Is this the origin of mass in the universe?



# Accelerator neutrino program

- Ongoing short baseline at Fermilab: MicroBooNE, ICARUS
- DUNE near detector
- Event reconstruction: machine learning
- Electronics
- TPC design + testing







# nEXO - Neutrinoless Double Beta Decay

Are neutrinos Majorana or Dirac like? Is Lepton Number Violated?

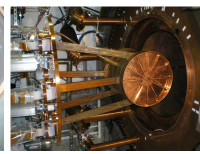
Follows successful EXO-200 experiment 200 kg enriched Liquid Xenon TPC nEXO is in the R&D and design phase

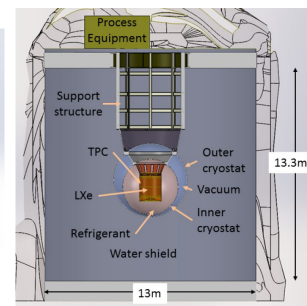




LDRD award for radon removal beginning FY21







# At SLAC

ATLAS

•LSST

•LZ, HydroX

• MicroBooNE, ICARUS SuperCDMS •Dune, T2K

Fermi-LAT

nEXO

•HPS + LDMX

•CMB S4

•LSST

DES

DM Radio

Talk to poster presenters about office / lab visits this afternoon

# backup

(new slides start here)

- Cosmology and the subatomic world
- Dark matter
- Dark energy
- Inflation
- Neutrinos mass, number
- Origin of matter vs anti-matter
- Other basic questions
- What lies beyond standard model?
- Mass hierarchy in SM
- Neutrino vs anti-neutrinos
- others ...