- The White Paper
 Title: White Paper on New Opportunities at the Next **Generation Neutrino Experiments**
 - Subtitle: Part 1: Dark Matter and BSM Involving Neutrinos
- What is this white paper for?
 - Document the work we have done here
 - Establish the benchmark on
 - Where we are with the two themed BSM areas?
 - Where do we want to go with them and when?
 - What do we need to do to enable us to do this physics on Day1?
 - Make sure this become part of the next Snowmass doc
 - This group should form the core of the DPF BSM@Nu NG Experiments working group

White Paper Structure

- 1. Introduction (0.5 pages) AG, AS, JY
- 2. Landscape on Beyond the Standard Model Physics at Neutrino Experiment (2 pages) Shoemaker, Cui
- 3. BSM Physics Results in Current Neutrino Experiments (2pages) Tsai, Thomas
- 4. The Next Generation Neutrino Experiment and Their Capabilities (1.5 pages) Bishai, Jones
- 5. BSM Prospects at the NG neutrino Experiments (6 pages) Machado, Batell
- 6. Tasks and Timelines to support accomplishing the prospective results (1 1.5 pages) Berger, Batell, de Roeck, Sousa, Yu
- 7. Conclusions (0.5 pages) AG
- 8. Bibliography

Saturday, Apr. 13, 2019



White Paper on New Opportunities at the Next Generation Neutrino Experiments (Part 1: Dark Matter and BSM involving Neutrinos)

Date

List of Authors

Executive Summary

Preamble (1 - 2 paragraphs) - AS, AG, JY

- 1. Introduction (0.5 pages) AG, AS, JY
- 2. Landscape on Beyond the Standard Model Physics at Neutrino Experiment (2 pages) Shoemaker, Cui
- 3. BSM Physics Results in Current Neutrino Experiments (2pages) Tsai, Thomas
- 4. The Next Generation Neutrino Experiment and Their Capabilities (1.5 pages) Bishai, Jones
 - 3.1. Liquid Argon Detector Experiments
 - 3.2. Cerenkov Detector Experiments
 - 3.3. Scintillator Detector Experiments
- 5. BSM Prospects at the NG neutrino Experiments (6 pages) Machado, Batell
 - 5.1 BSM Physics Tools and Prospect for Future Improvements Berger, Shoemaker
 - 5.2 Dark Matter Searches Kim, Park, Chatterjee, Tsai
 - 5.2.1. Low Mass Dark Matter Searches
 - 5.2.2. Boosted Dark Matter Searches
 - 5.2.3. Other DM searches
 - 5.3 BSM with Neutrinos Machado, Aurisano, Sousa
 - 5.3.1. Sterile Neutrino searches
 - 5.3.2. Non-Standard Neutrino Interactions
 - 5.3.3. Non-unitarity
 - 5.3.4. CPT/Lorentz Violations
 - 5.3.5. Trident searches
 - 5.3.6. Large Extra Dimensions
 - 5.3.7. BSM with nu_tau

6. Tasks and Timelines to support accomplishing the prospective results (1 - 1.5 pages) - Berger, Batell, de Roeck, Sousa, Yu

- 7. Conclusions (0.5 pages) AG
- 8. Bibliography



White Paper Organization and Timeline

- Overleaf area has been established: <u>https://www.overleaf.com/7442974761cgkphcsknkrv</u>
- Each group works on writing in this session through the end of it
- We will close the workshop at the end of the morning session but each group can continue writing through the lunch and the afternoon
 - CPB303, CPB347, CPB126 and CPB 3rd floor HEP area available for writing
- The draft at the end of today will be taken as a solid draft to start the iteration
- 4/14 4/21/19: AG, AS and JY will clean it up; add executive summary and circulate for your perusal by the end of next week
- 4/21 4/28/19: All participants comment on the version
- 4/28 5/1/19: Section leaders reflect the comments
- 5/5/19: AG, AS and JY finalize and submit to Archive

Saturday, Apr. 13, 2019



Planetarium Special at 12:30pm

Phantom of the Universe

Saturday, Apr. 13, 2019

