1. Applying Machine Learning to vertex recognition for neutrino interactions
   Oscar Moreno Palacios

2. Magnetometry Cross-Calibration for Muon g-2 Experiments
   Matthew Bressler

3. Dopant R&D in LArTPCs
   Raisa Tasnim Raofa

4. A Low Energy Muon test beam in the MTA Experimental Area
   Steven Boi, Carol Johnstone, Daniel Kaplan, Kevin Lynch

5. Time Slicing of Neutrino Fluxes in Oscillation Experiments at Fermilab
   Sudeshna Ganguly

6. Neutrino Beam Instrumentation (NBI) for LBNF
   Sudeshna Ganguly

7. Uniform beam simulation technique for beam scans and machine learning studies at Fermilab
   Don Athula Wickremasinghe, Sudeshna Ganguly, Pavel Snopok, Katsuya Yonehara, Yiding Yu, Robert Zwaska

8. The (Z,A) Dependence of Muon-to-Electron Conversion
   David Hitlin, Leo Borrel, Sophie Middleton

9. Survey of centimeter-scale AC-LGAD strip sensors with a 120 GeV proton beam
   Irene Dutta

10. Simulation of Beam-induced Backgrounds for the Cool Copper Collider
    Elias Mettner, Dimitris Ntounis, Lindsey Gray, Caterina Vernieri, Bryan Nee, Abdollah Mohammadi, Sridhara Dasu

11. Trigger Development for Emerging Jet Analysis
    Guillermo Fidalgo-Rodríguez

12. Identification of Cosmic Rays in the ICARUS Experiment Using Precision Timing
    Anna Heggestuen

13. Power Over Fiber for the DUNE Vertical Drift PDS
    Alex Heindel

14. NuMI neutrino-Ar cross-section measurements @ ICARUS
    Guadalupe Moreno

15. Signal Processing in SBND with WireCell
    Lynn Tung, Mun Jung Jung

16. Enhanced Stopping Techniques for Particle Acceleration: Analytical, Numerical, and Experimental Investigation
    Mohammad Habibeh

17. Mu2e stopping target monitor data flow
    Pawel Plesniak

18. Differential Scanning Calorimeter Calibration and Measurement
    Sebastian Szczech

19. NuMI Hadron Monitor calibration stand
    Maan Abdelhamid

20. Physics of Neutrino Oscillations and Neutrino Cross Sections using the NOvA Experiment
    Prabhjot Singh

21. High Yield Muon Catalyzed Fusion & Muonium
    Erica Garcia Badaracco

22. MTA Removable Beam Absorber
    Efren Blas, Carol Johnstone

23. Reconstruction study of the DUNE far detector prototypes
    Mohammad Ghasemi

    Divya Mehta

25. Assembly and Quality Control for the NOvA Detector Tracking Splitter Vault
    Mary Haag

26. Compact Beam Monitored Forward Pilot Dрагође Станковић
    Anna Gubeladze

27. Physics with the Near Detector of the DUNE Experiment: Flavor Physics
    Thomas Brown, Sarah Schneider

28. In NIMark 2018 Proceedings
    Yasar Onel, Jane Nachtman, Maxwell Heman, Thomas Bruner

29. In NIMark 2018 Proceedings
    Beren Ozek

30. In NIMark 2018 Proceedings
    Sarah Choate

31. In NIMark 2018 Proceedings
    Nik Sultana

32. In NIMark 2018 Proceedings
    Nik Sultana, Jim Gas Sunday, Robert A. Wing