

**POSTER TITLE // Presenter**

Aharonov-Bohm-type experiments on Hidden Photons // ARIAS Paola  
Anomalous Response of Axionically active Electrodynamical systems in the Field of Gravitational waves // BALAKIN Alexander  
Observation is confirming the thermal WIMP paradigm // BALASZ Csaba  
description of calibration with radioactive source // BENZ Michael (Fritz Caspers)  
Detecting dark energy in the laboratory // BURRAGE, Clare  
Searches for solar axions using resonant absorption by  $^{169}\text{Tm}$ - and  $^{83}\text{Kr}$ -nuclei. // DERBIN Alexander  
PVLAS // GASTALDI Ugo  
Stellar evolution bounds on the ALP-photon coupling: new results and perspectives // GIANNOTTI, Maurizio  
Probing sub-eV particles with polarized Helium 3 // GUIGUE, Mathieu  
Search for Hidden Sector and Dark Matter particles produced at Fermilab's NuMI target. // HATZIKOUTELIS, Athanasios  
Single photon search in accelerator-based neutrino oscillation experiments // KATORI, Teppei  
Magnetic birefringence at OSQAR experiment // KUNC, Stepan SULC, Miroslav  
Mississippi State Axion Search // MOHAN MURTHY Prajwal  
Searches for axioelectric effect of solar axions using BGO- and Si-detectors. // MURATOVA Valentina  
Microwave based hidden sector photon searches at UWA // PARKER Stephen  
A fresh look on the limit on light ALPs from SN1987A // PAYEZ, Alexandre  
MIMAC: Directional Dark Matter Detection // RIFFARD, Quentin  
Search for DM axions using the direct coupling of the axion flux to polarised electrons // SPEAKE Clive  
A new test of the transparency of the Universe // TROITSKY Sergey  
Searching weakly interacting sub-eV particles in long laser pulses // VILLALBA Selym  
Mini-charged fermions, massless hidden photons and the expansion history of our Universe // VOGEL Hendrik  
Search for Dark Sector Particles with MiniBooNE at Fermilab // WESTER, William  
Electromagnetic waves in an axion-active ultrarelativistic plasma // ZAYATS, Alexei