

Posters

- 1 Stephan Aulenbacher **The MAGIX Jet-Target System**
- 2 Riccardo Bolzonella **An Experimental Setup for Detection of e^+e^- Pairs in the Decay of $^8\text{Be}^*$**
- 3 Philipp Brand **Studies on the Performance of the MAGIX Jet Target**
- 4 Ethan Cline **Illuminating the Dark Photon with Darklight**
- 5 Dongwi H. Dongwi (Bishoy) **Search for Light Neutral Bosons in the TREK/E36 Experiment**
- 6 Jennifer Geimer **The Silicon Strip Detector Setup for MAGIX**
- 7 Jannik Geisen **Shining Light into the Dark (jets) with ATLAS**
- 8 Pepe Gülder **Simulation of Exclusion Limits for the Invisible Decay of Dark Photons at MAGIX**
- 9 Saniya Heeba **Light. Dark. Resonant: Sub-GeV Thermal Dark Matter**
- 10 Matteo Lauß **The DarkMESA Veto Detector**
- 11 Stefan Lunkenheimer **MAGIX Slow Control**
- 12 Luca Marsicano **Dark Photon Production Via Positron Annihilation In Electron-Beam Thick-Target Experiments**
- 13 Manuel Mauch **Readout System for DarkMESA Veto Detector**
- 14 Wolfram Ratzinger **Audible Axions**

Posters

- | | | |
|----|-------------------|---|
| 15 | Christiane Scherb | Charming ALPs |
| 16 | Goran Stanić | Position Reconstruction in DEAP-3600 Experiment Using Neural Networks |
| 17 | Sebastian Stengel | The MAGIX Trigger Veto System |
| 18 | Sophia Vestrick | Münster Jet-Target for Future Dark Photon Searches at MAGIX |