

Num	Title	Corresponding Author	Internal Reviewer	GitHub Link	Internal Review	Collaboration Review	Open Access Link	Journal	Final DOI
1	First evidence of luminescence in a He/CF4 gas mixture induced by non-ionizing accelerated electrons	Davide Pinci	Luigi Benussi Giovanni Maccarrone		OK	OK	<a href="#">ArXiv</a>	JINST	
2	A GEM-based Optically Readout Time Projection Chamber for charged particle tracking	Giovanni Mazzitelli	Andrea Messina Francesco Renga		OK	OK	<a href="#">ArXiv</a>	Instrumentation and Detectors	
3	A density-based clustering algorithm for the CYGNO data analysis	Igor A. Costa	Emanuele Di Marco Andrea Messina						
4	Stability and detection performance of a GEM-based Optical Readout TPC with He/CF4 gas mixtures	Davide Pinci	Giulia D'Imperio Davide Piccolo	<a href="#">Git Link</a>					
5	Identification of nuclear recoils in a gas TPC with optical readout	Emanuele Di Marco	Elisabetta Baracchini Giovanni Mazzitelli						