## Ninth International Fermi Symposium

## Thursday, 15 April 2021

## AGN-2: Poster Session 7 (18:10 - 19:40)

time	[id] title	presenter
18:10	[314] Multi-wavelength study of large-scale outflows from the Circinus galaxy	EBRAHIM, Rozeena
18:13	[313] Are we seeing magnetic reconnection generated gamma-ray flares in 3C 84	RANI, Bindu
18:16	[312] The gamma-ray emission of young radio galaxies and quasars	PRINCIPE, Giacomo
18:19	[311] Two-component model of gamma-ray emission for Fermi/LAT-blazars	PEI, Zhiyuan
18:22	[310] Spectral analysis of S5 1803+784 BL Lacs Blazar	OMOJOLA, Joseph
18:25	[309] Gamma-ray Emission from Molecular Outflows	MCDANIEL, Alex
18:28	[308] Optical spectroscopic classification of a selection of Southern Hemisphere 3FHL unclassified blazar candidates	MARAIS, JP
18:31	[307] Multiwavelength monitoring of gravitationally lensed blazar QSO B0218+357 between 2016 and 2020	LONGO, Francesco
18:34	[306] Variability of the Mg II 2798λ Emission Line during the 2017 Nonthermal Outburst in the Gamma-Ray Bright Quasar 1156+295	HALLUM, Melissa
18:37	[305] Searching for misaligned active galactic nuclei among blazar candidates in the Fourth Fermi-LAT catalog	CHIARO, Graziano
18:40	[304] The Gamma-ray Emission of Ultra-Fast Outflows	AJELLO, Marco
18:43	[303] An association of a Fermi-LAT flaring activity with a blazar candidate behind the Large Magellanic Cloud	ZYWUCKA, Natalia
18:46	[302] The ablation of gas clouds by blazar jets and the long-lasting flare in CTA 102	MICHAEL, Zacharias
18:49	[301] Systematic physical characterization of the gamma-ray spectra of 2FHL blazars	VAN DEN BERG, Jacobus
18:52	[300] Characterizing long-term leptonic variability in blazars	THIERSEN, Hannes
18:55	[299] Measure the weighted cross correlation between GeV and MeV fluxes of Blazars	RANDU, Mithun
18:58	[298] Hadronic synchrotron mirror model for blazars- Application to 3C279	OBERHOLZER, Laenita
19:01	[297] Extragalactic Radio Background from Synchrotron Emission of Radio and Normal Galaxies	MOTHA, Nomthendeleko
19:04	[296] The first gamma-ray flare of the peculiar source PKS 2004-447	GOKUS, Andrea
19:07	[295] X-ray luminosity function of FSRQ with BAT 105 month catalog and contribution to cosmic MeV gamma-ray background	FUKAZAWA, Yasushi
19:10	[294] Ultrahigh-energy cosmic-ray interactions as the origin of very high-energy gamma-rays from BL Lacertae objects	DAS, Saikat
19:13	[293] Constraining the intergalactic magnetic field with Fermi-LAT observations of seven ultra-high-frequency peaked BL Lac sources.	BISSCHOFF, Brandon