Session Program

12-17 Apr 2021

Ninth International Fermi Symposium Exploring the Cosmos: AGN-2

Thursday 15 April

07:00-07:15	
LAT	f quasi-periodic gamma-ray oscillations of PG 1553+113 seen by Ferr
Speaker Stefan Larsso	n
07:15-07:30 Building a	robust sample of Fermi-LAT blazars that exhibit periodic gamma-ray
emission	Tobust sample of Fermi-LAT blazars that exhibit periodic gamma-ray
Speaker	
Pablo Peñil	
07:30-07:45	A new approach to search for binary black holes with Fermi/LAT
Speaker	
Michael Krete	r
07:45-08:00	
	g the sources of the Fermi Isotropic Gamma-ray Background using Sv
- Speaker	
RlleyAnne Sh	arpe
RileyAnne Sh	
08:00-08:15	
08:00-08:15 The GLEAN	
08:00-08:15	4 4-Jy (G4Jy) Sample: the 'brightest' radio-sources in the southern sk
08:00-08:15 The GLEAN Speaker Sarah White	4 4-Jy (G4Jy) Sample: the 'brightest' radio-sources in the southern sk
08:00-08:15 The GLEAN Speaker Sarah White 08:15-08:30	4 4-Jy (G4Jy) Sample: the 'brightest' radio-sources in the southern sk
08:00-08:15 The GLEAN Speaker Sarah White 08:15-08:30 Kinematic	4 4-Jy (G4Jy) Sample: the 'brightest' radio-sources in the southern sk s of Parsec-Scale Jets of Gamma-Ray Blazars: Ten Years of the 43GHz
08:00-08:15 The GLEAN Speaker Sarah White 08:15-08:30 Kinematic	4 4-Jy (G4Jy) Sample: the 'brightest' radio-sources in the southern sk