28th Texas Symposium on Relativistic Astrophysics

Tuesday, 8 December 2015

17 - Activity at the galactic center - Level -1, Room 17 (14:00 - 15:45)

-Conveners: Denys Malyshev

time	[id] title	presenter
	[241] Examining Accretion Disk Properties of Sgr A* Via Stellar Wind Interactions	Mr CHRISTIE, Ian
	[261] Reconstruction of the past history of the center of our Galaxy through X-Ray reflection spectra simulations.	Mr WALLS, Michael
14:42	[267] Diffuse emissions from radio through microwaves to gamma rays	ORLANDO, Elena
15:03	[353] NuSTAR Discovery of Galactic Center Hard X-ray Emission	PEREZ, Kerstin
15:24	[332] Origin of the gamma-ray emission from the Galactic Centre	MALYSHEV, Denys

17 - Activity at the galactic center - Level -1, Room 17 (16:15 - 18:45)

-Conveners: Denys Malyshev

time [id] title		presenter
16:15	[273] Fermi Bubbles as a probes of Galactic halo environment	CHERNYSHOV, Dmitriy
16:35	[72] Disrupted globular clusters explain gamma ray excess in the Galactic center	Prof. KOCSIS, Bence
16:55	[127] Imaging a boson star at Sgr A*	Dr VINCENT, Frederic
17:15	[372] The Radio Evolution of the Galactic Center Magnetar	D GELFAND, Joseph
	[211] Proposed Laboratory Simulation of Galactic Positron In-Flight Annihilation in Atomic Hydrogen	Prof. BROWN, Benjamin
17:55	gap	