

Ninth International Fermi Symposium

Saturday, April 17, 2021

Exploring Data Analysis: Parallel-13 (3:00 PM - 4:30 PM)

-Conveners: Benoit Lott

time	[id] title	presenter
3:00 PM	[115] Point source location and classification at GeV energies using image segmentation and classification neural networks	PANES, Boris ECKNER, Christopher ZAHARIJAS, Gabrijela JOHANNESSON, Gudlaugur DIJKSTRA, Klaas HENDRIKS, Luc RUIZ DE AUSTRI, Roberto CARON, Sascha
3:15 PM	[116] A comprehensive power spectral density analysis of astronomical time series: the gamma-ray light curves of selected Fermi blazars	ZYWUCKA, Natalia
3:30 PM	[117] Eliminating single-band dominance in dual-band pulsar light curve fitting	SEYFFERT, Albertus
3:45 PM	[118] Assessment of the data-model agreement in Fermi-LAT data analysis	BRUEL, Philippe
4:00 PM	[119] An observational determination of the extragalactic background light from the HST/CANDELS survey in the Fermi and CTA era	SALDANA-LOPEZ, Alberto
4:15 PM	[120] What Racing Distant Fermi GRB Photons Can Tell Us About our Universe	NEMIROFF, Robert