## Ninth International Fermi Symposium

## Tuesday, 13 April 2021

## Dark Matter/CR/Catalogs-1: Poster Session 2 (07:00 - 08:30)

time	[id] title	presenter
07:00	[203] Classification and Ranking of Fermi LAT gamma-ray sources from the 4FGL Catalog using Machine Learning Techniques	SAZ PARKINSON, Pablo
07:07	[200] Search for transient sources on monthly time scale.	MEREU, Isabella
07:14	[193] Cross-match between the latest Swift/BAT and Fermi/LAT catalogs toward MeV all sky simulation	TSUJI, Naomi
07:21	[185] Population Studies of Fermi LAT sources	ORLANDO, Elena
07:28	[172] Discovery of 100 TeV gamma-rays from HESS J1702-420: a new PeVatron candidate	GIUNTI, Luca
07:35	[202] Did Dark Matter Kill the Dinosaurs?	SARKIS, Michael
07:42	[141] Double-dipping for dark matter with gamma-rays	BECK, Geoff
07:49	[162] Cherenkov Telescope Array sensitivity to branon dark matter models	AGUIRRE-SANTAELLA, Alejandra
07:56	[148] Automated classification of X-rays sources within the extent of Fermi-LAT sources	HARE, Jeremy