



# Tenth International Fermi Symposium

## Friday, 14 October 2022

### Plenary 7: Science Enabling Software (11:00 - 13:00)

-Conveners: Jean Ballet

time	[id] title	presenter
11:00	[157] Anomaly Detection in Astronomical Data using Machine Learning	Dr LOCHNER, Michelle
11:30	[123] Multi-wavelength data analysis with the threeML framework	OMODEI, Nicola
11:45	[141] The Fermi Light Curve Repository	KOCEVSKI, Dan
12:00	[156] Identifying multiwavelength counterparts to astrophysical neutrino events	Dr SANTANDER, Marcos
12:15	[125] General Coordinates Network (GCN): NASA's Next Generation Time-Domain and Multimessenger Astronomy Alert System	Dr RACUSIN, Judith
12:30	[124] Astro-COLIBRI	REICHERZER, Patrick
12:45	[54] easyFermi: a graphical interface for performing Fermi-LAT data analyses	MENEZES, Raniere