



# HONEST Workshops: Hot Topics in High Energy Astrophysics

## Tuesday, 26 November 2024

### Experimental part: Review of the latest results (09:00 - 12:00)

-Conveners: Emma de Ona Wilhelmi; Giulia Brunelli

time	[id] title	presenter
09:00	[10] Welcome	DE OÑA WILHELMI, Emma LÓPEZ COTO, Rubén
09:05	[11] Introduction and motivation for the workshop	DE OÑA WILHELMI, Emma LÓPEZ COTO, Rubén
09:20	[16] Lessons learnt from Fermi-LAT pulsars	SAZ PARKINSON, Pablo
09:40	[12] The Crab Pulsar's Very High Energy emission: Insights from GeV to TeV Energies	LÓPEZ COTO, Rubén
10:00	[13] Geminga: the first discovered VHE middle-aged pulsar	BRUNELLI, Giulia
10:20	Coffee Break	
10:50	[14] Vela: the highest pulsed energies ever detected	DE OÑA WILHELMI, Emma
11:10	[15] Testing for a "Crab-like" Emission Tail above 10 GeV from the Vela Pulsar and PSR B1706-44 using combined H.E.S.S. & Fermi-LAT data	REGARD, Maxime
11:30	[17] The many facets of transitional millisecond pulsars: can accretion- and rotation-powered states coexist?	ILLIANO, Giulia