

March 10 Friday**Location: Physics Toll Building - Physics Auditorium (1350F)**

duration

9:00	0:05	Meeting Overview
9:05	0:30	Population of galactic GeV-TeV sources seen by Fermi, VERITAS, and HAWC - Oleg Kargaltsev
9:35	0:20	HAWC Catalog - Colas Rivière
9:55	0:20	Geminga and B0656+14 - Segev BenZvi
10:15	0:20	Multiwavelength Observations of the Field Containing PSR B0355+54 and 3FGL J0359.5+5413 - Noel Klingler
10:35	0:30	Coffee Break
11:05	0:20	GeV-TeV Emission in the Cygnus Region - Binita Hona
11:25	0:20	VERITAS observations of TeV J2032+4130 and the Be-star/pulsar binary PSR J2032+ 4127- Tyler Williamson
11:45	0:20	A deep study of two supernova remnants "Cassiopeia A" and "IC 443" using VERITAS array - Sajan Kumar
12:05	0:20	Crab Nebula Observations with HAWC - John Pretz
12:25	1:30	Lunch on own
13:55	1:00	3ML Update/ Intro to Demo - Giacomo Vianello

15:30 **Neil Gehrels Memorial / group project face2face (for those who don't participate at the Memorial)**

18:00 dinner (not provided, Busboys and Poets, 5331 Baltimore Ave, Hyattsville, MD 20781)

March 11 Saturday**Location: Physical Sciences Complex - Rm 2136**

duration

9:00	0:20	Galactic Diffuse Analysis with HAWC - Chang Rho
9:20	0:20	Dwarf Galaxy and M31 Dark Matter Limits - Tolga Yapici (via Skype)
9:40	0:30	The extragalactic sky with Fermi, VERITAS, and HAWC - Justin Finke
10:10	0:20	Studying blazar light curves with Fermi and HAWC - Robert Lauer
10:30	0:30	Coffee Break
11:00	0:20	FACT Long-term Monitoring of Active Galactic Nuclei - Daniela Dorner
11:20	0:20	Interactions between HAWC and FACT - Daniela Dorner
11:40	0:20	FVH Publication - Ignacio Taboada
12:00	0:20	IceCube gamma-ray followups (Firesong) - Ignacio Taboada
12:20	1:30	Lunch on own
13:50	0:20	Blazar alerts with the fully operational HAWC realtime flare monitor - Thomas Weisgarber
14:10	0:20	HAWC all-sky monitoring and alerts - Israel Martinez
14:30	0:20	HAWC searches of nearby 2FHL active galaxies - Alberto Carramiñana
14:50	0:20	A Time-Dependent Likelihood Technique for Transient Sources - Brian Humensky
15:10	0:20	Using Machine Learning to Uncover the Nature of TeV Sources - Jeremy Hare
15:30	0:20	Improving HAWC's Low Energy Sensitivity - Matthew Rosenberg
		closing discussion