PHYSTAT-Gamma 2022

Wednesday 28 September 2022

General session: Statistics for Gamma-Ray Analyses in a Multiwavelength context (14:00 - 18:00)

time	[id] title	presenter
14:00	[13] Workshop Introduction	SCHWANKE, Ullrich
14:10	[1] Introduction: Making the sum greater than its parts	SPEAGLE, Joshua
14:30	[33] Discussion	
14:35	[2] Statistical methods for VHE gamma-ray astronomy: Gammapy	DONATH, Axel TERRIER, Regis
15:05	[23] Discussion	
15:15	Coffee break	
15:35	[3] Statistical methods for X-ray astronomy	BUCHNER, Johannes
16:05	[24] Discussion	
16:20	[4] Statistical methods for the combination of data: ThreeML	BURGEES, J Michael
16:50	[25] Discussion	
17:00	[34] Selected problems from HAWC analyses	LINNEMANN, James
17:30	[35] Discussion	
17:55	[14] Closing remarks	SCHWANKE, Ullrich