

IceCube Bootcamp: Summer 2020

Wednesday 17 June 2020

Analysis: Intro to Statistics - Supernova (5117) (13:30-15:30)

time	[id] title	presenter
13:30	[24] Intro to Statistics	HUSSAIN, Raamis LUSZCZAK, William

Analysis: Frequentist and Bayesian Methods - Supernova (5117) (13:30-15:30)

time	[id] title	presenter
13:30	[25] Frequentist and Bayesian Methods	SCHNEIDER, Austin

Thursday 18 June 2020

Analysis: Current Analysis Example - Supernova (5117) (09:00-09:30)

time	[id] title	presenter
09:00	[27] Current Student Work	HUSSAIN, Raamis

Analysis: Event Selections and BDTs - Supernova (5117) (09:30-10:00)

time	[id] title	presenter
09:30	[42] Event Selections and BDTs	SILVA, Manuel

Analysis: Point Source Guided Example - Supernova (5117) (14:00-15:00)

time	[id] title	presenter
14:00	[28] Point Sources I	LUSZCZAK, William

Analysis: Diffuse Analysis Guided Example - Supernova (5117) (15:30-16:30)

time	[id] title	presenter
15:30	[35] Diffuse I	SAFA, Ibrahim SILVA, Manuel

Friday 19 June 2020

Analysis: Diffuse Guided Exercise: Solutions - Supernova (5117) (09:00-10:30)

time	[id] title	presenter
09:00	[33] Diffuse II	SAFA, Ibrahim SILVA, Manuel

Analysis: Point Source Guided Exercise: Solutions - Supernova (5117) (11:00-12:00)

time	[id] title	presenter
11:00	[29] Point Sources II	LUSZCZAK, William