

GCOS Workshop May 2021

Monday, 17 May 2021

Lessons learned until 2030 - existing experiments (14:00 - 16:20)

-Conveners: Jörg Hörandel

time	[id] title	presenter
14:00	[33] Opening - scope of workshop	HÖRANDEL, Jörg
14:20	[2] TA and TAx4 experiment summary. Status and results.	KIDO, Eiji KIDO, Eiji
14:35	[3] TA anisotropy results and interpretations	KIM, Jihyun KIM, Jihyun
14:50	discussion	
15:00	[4] Auger(Prime) charged CRs, neutrinos, gamma rays	ENGEL, Ralph
15:30	discussion	
15:40	[5] UHE Universe in the multimessenger paradigm - lessons from neutrinos	AHLERS, Markus
16:10	discussion	