

GCOS workshop 2022 Wuppertal

Wednesday, July 13, 2022

Expert Round: Science Case (3:00 PM - 3:55 PM)

-Conveners: Rafael Alves Batista; Dennis Soldin; Michael Unger

time	[id] title	presenter
3:00 PM	[33] Introduction	ALVES BATISTA, Rafael
3:01 PM	[32] SBG origin of UHECRs with GCOS	MÜLLER, Ana
3:08 PM	[34] (E)GMF with GCOS	VAN VLIET, Arjen
3:15 PM	[35] How isotropic can the UHECR sky *really* be?	DI MATTEO, Armando
3:22 PM	[37] Measuring the hair of the UHECR energy spectrum with GCOS	FARRAR, Glennys
3:29 PM	[38] GCOS, SHDM and UV physics	ANCHORDOQUI, Luis
3:36 PM	[39] Source constraints from ν and p with GCOS	MUZIO, Marco
3:43 PM	[40] Chasing UHE Photons with GCOS	RISSE, Markus
3:50 PM	[41] Fits of flux, composition and arrival directions with GCOS statistics	BISTER, Teresa

Thursday, July 14, 2022

Expert Round: Science Case (3:00 PM - 3:55 PM)

-Conveners: Michael Unger; Rafael Alves Batista; Dennis Soldin

time	[id] title	presenter
3:00 PM	[43] Science Case Panel Discussion	ALL