

ORIGINS annual Science Meeting

Monday, November 28, 2022

6 Recent Cluster Highlights / 15 min each (1:40 PM - 3:25 PM)

time	[id] title	presenter
1:40 P	[99] Antihelium nuclei as messengers from the depths of the galaxy	KOENIGSTORFER, Stephan
1:55 P	[100] Complete RNA replication cycles in a Hadean microcompartment system	SALDITT, Annalena
2:10 P	[101] The search for supersymmetry with ATLAS	WUERZINGER, Jonas
2:25 P	[102] Long-term presence of liquid water on the surface of exomoons orbiting free-floating planets	ROCCETTI, Giulia
2:40 P	[106] How could we probe the angular dependence of dark matter self-interactions?	FISCHER, Moritz
2:55 P	[103] Advanced numerical models of the thermal and non-thermal properties of the turbulent star forming interstellar medium	NAAB, Thorsten
3:10 P	[108] Simulation of non perturbative quantum field theory phenomena	HARTIN, Anthony