

9th International Workshop on Radiation of High Temperature Gases for Space Missions

Thursday, 15 September 2022

Missions: Missions - Auditório (09:00 - 10:30)

time	[id] title	presenter
09:00	[86] Characterization of MEDLI2 Radiometer Optics	Dr SCOGGINS, James B.
09:20	[82] Mars Sample Return Flow Condition Design and Pitot Rake Testing in T6 Stalker Tunnel	CHANG, Eric Won Keun
09:45	[76] Summary of Dragonfly's Aerothermal Design and DrEAM Instrumentation Suite	Dr BRANDIS, Aaron

Missions: Missions - Auditório (11:00 - 12:05)

time	[id] title	presenter
11:00	[116] Experimental VUV Radiation Measurements for 13 and 14 kms Mars Return Re-entry Conditions in X2	LOCK, Samuel
11:25	[84] MARS 2020 BACKSHELL RADIATIVE HEATING MEASUREMENT AND SHOCK TUBE VERIFICATION	CRUDEN, Brett