

ATD3 Workshop 2022

Friday, October 28, 2022

Experimental Studies & Capabilities (9:35 AM - 10:25 AM)

time	[id] title	presenter
9:35 AM	[124] Numerical and experimental investigation of CFRP demisability	SCHROOYEN, Pierre
10:00 AM	[117] Effect of Angle of Attack on Bow Shock Instabilities in frontal hemispherical cavity at Hypersonic Flow	Dr VASHISHTHA, Ashish

Experimental Studies & Capabilities: Experimental Studies & Capabilities (10:55 AM - 12:35 PM)

time	[id] title	presenter
10:55 AM	[134] Improvement of Testing and Diagnostic Techniques for Re-Entry Ground Testing	LEISER, David
11:20 AM	[122] Hypersonic free flight capabilities of the ISL hyperballistic tunnel and ablation studies	Dr DENIS, Flavien
11:45 AM	[120] HORIZON: a new architecture of high-power pulsed lasers for debris illumination	Dr MARION, Denis
12:10 PM	[119] BFS « Back From Space » , an atmospheric reentry kit for Newspace application	Mr HUMBERT, Arthur