

RADLAS 2024 : 6th Workshop on Laser Testing of Radiation Effects on Components and Systems

Wednesday, 11 September 2024

Session: Comparison between Laser and Heavy Ions - Newton 2 (15:00 - 16:00)

time	[id] title	presenter
15:00	[21] A Historical Overview of Ion/Laser Correlation Efforts	ILDEFONSO, Adrian
15:20	[22] Enabling Capabilities for Predictive Testing Using Pulsed Lasers	HALES, Joel
15:40	[9] A comparison of heavy ion and laser SEE test data for analogue and digital parts	SHARP, Richard

Session: Comparison between Laser and Heavy Ions - Newton 2 (16:30 - 17:30)

time	[id] title	presenter
16:30	[17] Laser SEE Testing of Commercial SRAMs and Correlation with Heavy Ion Data	SACRISTAN BARBERO, Mario
16:50	[10] Comparison between Laser and Heavy Ions test results from NSSC	MA, Yingqi
17:10	[25] Investigating Energetic Heavy Ions in The Solar System with the Juice Mission	PINTO, Marco