

Greater Caribbean Light Source / Latin American International Synchrotron for Technology, Analysis, and Development (GCLS/LAMISTAD) Conference

Monday 08 June 2026

Future-scaping Synchrotron Light Sources: Future-scaping Synchrotron Light Sources (14:15-16:00)

time	[id] title	presenter
14:15	[11] Synchrotron Radiation : A Trillion Dollar Enterprise	Prof. MARGARITONDO, Giorgio
14:45	[9] The Puerto Rican Light Source (PULS) Initiative	Dr COLÓN, Jorge L
15:15	[7] Commissioning of the STAR Compact Light Source Toward High-Brightness ICS X-Ray Generation	FAILLACE, Luigi

Tuesday 09 June 2026

Future-scaping Synchrotron Light Sources: Future-scaping Synchrotron Light Sources (09:30-11:00)

time	[id] title	presenter
09:30	[20] HEP	NORRIS, Lawrence
10:00	[19] DESY and Trans-Atlantic Science Dipomoacy	LEHNER, Frank
10:30	[4] A Staged Pathway Toward Establishing an Advanced Science Center in Mexico and the Greater Caribbean	KREJCIK, Patrick

Future-scaping Synchrotron Light Sources: Leaving No One Behind: Science, Sovereignty, and the Risk of a New Health

Inequality (16:00-16:30)

time	[id] title	presenter
16:00	[21] Leaving No One Behind: Science, Sovereignty, and the Risk of a New Health Inequality	