

2016 IEEE Power Modulator and High Voltage Conference

Friday, 8 July 2016

Oral 12: Solid State Power Modulators, Components, and Systems - Gold Ballroom (15:30 - 17:30)

time	[id] title	presenter
15:30	[178] Tailoring High-Voltage, High-Current Thyristors for Very High Frequency Switching	SANDERS, Howard
15:45	[197] An All Solid-State Inductively-Driven Radiation-Resistant Modulator For Fast-Kicker Magnet Applications	Dr YECKEL, Christopher
16:00	[114] The Design and Testing of an Inductive Voltage Adder for ALS-U Kicker Magnets	WALDRON, William
16:15	[222] SOLID-STATE MARX GENERATOR FOR CLIC BREAKDOWN STUDIES	Prof. REDONDO, Luis
16:45	[177] PERFORMANCE ANALYSIS OF AN ALL SOLID STATE LINEAR TRANSFORMER DRIVER (LTD)	COLLIER, Landon
17:00	[97] Analysing a gate-boosting circuit for fast switching	HOCHBERG, Martin