## 2016 IEEE Power Modulator and High Voltage Conference

## Wednesday, 6 July 2016

## Oral 2: Accelerators, Beams, and Repetitive Pulsed Power - Gold Ballroom (10:00 - 12:00)

time	[id] title	presenter
10:00	[99] Core and copper loss effects on the stepped impedance transmission line pulse generator	KUTHI, Andras
10:15	[124] Design of Bipolar Pulse Generator Topology Base on Marx Generator Supplied by Double Power	Prof. YAO, Chenguo Mr DONG, shoulong
10:45	[64] Design and testing of a compact low impedance Marx generator with quasi rectangular pulse	LIU, Hongwei
11:00	[74] Initial Evaluation of the Load Current Multiplier Concept on the Sandia Z Accelerator	LAITY, George
11:45	[258] Repetitive pulse X-rays generator based on all solid state pulsed power source	YUAN, Jianqiang