2017 IEEE Pulsed Power Conference

Monday, 19 June 2017

<u>Poster session I - Pulsed Power Physics and Technology, Components and HV Insulation</u> - Hall 4 / Cambridge (13:30 - 15:00)

[id] title	presenter	board
[17] A Novel Technique for Fault and Lifetime Self-Diagnosis of Closed Transition Transfer Switch using Dual Lines	Mr HEO, Sewan	28
[19] Multi-Pulse Nanosecond Electrical Breakdown in Perfluorinated Liquids at 140 kV	Mr PUNANOV, Ivan	29
[37] SOLID STATE LASER TRIGGERING SYSTEM FOR THE HERMES-III ACCELERATOR	GRABOWSKI, Chris	30
[55] Development of a coaxial switched oscillator	NOVAC, Bucur	31
[56] Techniques to generate high-voltage oscillations using a single-shot power supply	NOVAC, Bucur	32
[246] Field-Distortion Air-Insulated Switches for Next-Generation Pulsed-Power Accelerators	WISHER, Matthew	33
[245] Benchmarking Multi-Fluid Plasma Electromagnetic Models for Pulsed Power Applications	BECKWITH, Kris	34
[243] The evolution of the plasma in triggered vacuum switch	Dr WUNG HOA, Park	35
[240] HIGH CURRENT SENSING THROUGH FARADAY ROTATION OF POLARIZED LIGHT OF VARYING WAVELENGTHS IN FIBERS	Mr COFFEY, Sean	36
[239] Electrical Treeing Phenomenon under Rippled Fields in HVDC Cable Insulation	AZIZIAN FARD, M.	37
[234] Reconfigurable High Voltage Load for Pulsed Power Applications	KIM, Matthew	38
[215] The Influence of Epoxy Encapsulation on the Lifetime of High Voltage Ceramic Capacitors	Dr HAN, Ruoyu	39
[205] A NEW EQUIVALENT CIRCUIT OF HIGH-VOLTAGE PULSE TRANSFORMER AND AN ACCURATE METHOD TO MEASURE IT'S PARAMETERS	LIU, Xian	40
[193] The performance of a prototype sealed-off triggered vacuum switch	Dr LEE, Byung-Joon	41
[189] Design of Trigger System for Large LTD Facility	LIANGJI, Zhou	42
[171] Combined Experimental and Theoretical Study of Barium Titanate Nanoparticles: Improving Fundamental Understanding of Pulsed Power Component Materials	Dr VAN GINHOVEN, Renee	43
[159] Modeling BipolarMarx Generators for Maximum Pulse Repetition Rate Estimation	CANACSINH, Hiren	44
[158] CONTAMINATION PERFORMANCE OF HIGH VOLTAGE OUTDOOR INSULATORS IN HARSH MARINE POLLUTION ENVIRONMENT	Mr HUSSAIN, Muhammad Majid	45
[140] Multi-physical Fields Simulation and Structural Design for Energy Storage Coils with Brooks-type geometry	MA, Shangang	46
[114] Correlating Cygnus Diagnostics to Machine Reliability	MEEHAN, Bernard	47

[113] Skin effect and magnetization of strap toroid magnetic core of pulse transformer	FRIDMAN, Boris	48
[111] DEVELOPMENT AND TESTING OF A 200kA, 10/350μs LIGHTNING IMPULSE CURRENT GENERATOR SWITCH MODULE	Dr KOUTSOUBIS, John	49
[107] Study on Surface Trap and Vacuum Surface Flashover Characteristics of Typical Polymeric Materials	REN, Chengyan	50
[106] 2016 Cygnus Refurbishment	FLORES, Paul	51
[90] Design and calibration of a 3-D lightning current sensor	DE FERRON, Antoine	52
[84] Helical Pulse-Forming Transmission Line Stack for Compact Pulsed Power Applications - Design and Simulation	Dr RUDEN, Edward L.	53
[72] NEW EMBEDDED NANOSECOND PULSE GENERATOR BASED ON SPARK GAP AND IGBT	Mr ACHOUR, Yahia	55
[66] Pulsed Power Generators Based on Inductive Storage and Skin-Effect Opening Switches (Energy Correlation and Technical Applications)	Mr EGOROV, Oleg	56
[59] Development of High Performance Pulse Power Generator using FPGA and Arduino	KOMATSUDAIRA, Seiya	57