2017 IEEE Pulsed Power Conference

Wednesday, 21 June 2017

Poster session III - Pulsed Power Industrial and Bio-Medical Applications - Hall 4 / Cambridge (13:30 - 15:00)

[id] title	presenter	board
[348] A comparison of the effects of RF and pulsed DC nonthermal plasma jets on melanoma cell viability	THOMPSON, Kyle	47
[349] Nanosecond Electric Pulses for Lipid Extraction from Microalgae	MULLIGAN, Mary	48
[359] Preparation of thermo-sensitive poly(N-isopropylacrylamide) film using KHz alternating current pulsed discharge	TANG, Xiaoliang	49
[365] Pulsed Ultraviolet Light Decontamination of Artificially-Generated Microbiological Aerosols	TIMOSHKIN, Igor	50
[376] Control System and Diagnostic Tools of Pulsed Power Supply for TPS Pulsed Magnets	Mr CHANG, Ho-Ping	51
[473] NON -DESTRUCTIVE COILS AND FIELD SHAPERS FOR HIGH MAGNETIC FIELDS INDUSTRIAL APPLICATION, Yuri Livshitz, Amit Izar, PULSAR Ltd ISRAEL	Mr LIVSHITZ, Yuri	52
[471] Multi-pulse Current Source for Highly Inductive Load	GUO, Bing	53
[444] Nanosecond pulsed discharge type ozonizer with cooling structure	Mr IKOMA, Daichi	55
[439] Development of Pulse-Operated Penning Plasma Source for High-Speed Physical Vapor Deposition	Prof. TAKAKI, Koichi	56
[436] Temporal Profile of 100-200 kHz Band High-Power Inductively Coupled Impulse Sputtering Glow Plasma	Prof. TAKAK, Koichi	57
[434] Influence of Oxygen Concentration on Ethylene Removal Efficiency	Prof. TAKAKI, Koichi	58
[433] Inactivation of Ralstonia solanacearum Using Pulse Discharge under Culture Solution in Hydroponics	Prof. TAKAKI, Koichi	59
[432] Propagation characteristics of plasma ballet in laminar gas-fed atmospheric pressure plasma jet using double coaxial glass tube	Prof. ITO, Hiroaki	60
[430] Effect of Current Rising Rate on Ablation and Plasma Bulk Velocity in a Pulsed Plasma Thruster	Dr HAN, Ruoyu	61
[419] Application of Repetitive Pulse Power Supply in Rock Fracturing	FU, Rongyao	64
[403] Assessment of microbial inactivation on fruit juices by nanosecond electric pulses	GARNER, Allen	65
[392] Study of Oil Extraction from Microalgae by Pulsed Power as a Renewable Source of Green Energy	HOSSEINI, Bahareh	67
[388] Improved High Voltage Pulse Generator for Automated Insulator Fault Detection	Mr SANDERS, Howard	68
[446] Ethylene treatment using nanosecond pulsed discharge	Mr TORIGOE, Yasuaki	446