Session Program

5-9 Jul 2016



2016 IEEE Power Modulator and High Voltage Conference

Poster 1-B

Palace Hotel San Francisco 2 New Montgomery St. San Francisco, CA 94105United States

Wednesday 6 July

2	Time to Breakdown in Various Gas Insulation Systems
Speaker Dr Emel Onal	
Di Linei Onai	
	pulse Waveform Parameters on the Breakdown Voltage in SF6 geneous Electric Field
Speakers	
Can Guo, Mr Tao We	n
DC Breakdown	From Vacuum to Low Pressure in Dielectric-Loaded Systems*
Speaker	
Manuel Aldan	
	ercritical Fluids as a Replacement for SF6 in High-Voltage Circu
Breakers	
Speaker	
Bert van Heesch	
PD Pulse Seque	ence Studies with model transformer insulation in Mercaptans
contaminated t	ransformer oil
Speakers	
Dr Ramachandra Ba	laiah, sanjeev kumar
Dielectric breal	kdown characteristics of the rod-plane electrode system in SF6
under oscillatir	ng impulse voltage
Speaker	
Prof. Junhao Li	
Discussion on t	he Control Standards of Moisture Content in SF6 Electrical
Equipment	
Implantation in	ver Properties of Polytetrafluoroethylene Modified by Ion
Speaker	Vacuum
Mr Dongdong Zhang	
-	etween the Physicochemical Properties of Materials and the Fra
	reeping Discharges Propagating at Solid/Fluid Interfaces
Speaker Prof. Abderrahmane	Bergual
FIOI. ADDEITAIIIIalle	Beloual
Comparison of	breakdown voltage of N2, CO2, SF6, N2-SF6 and CO2-SF6 mixt

Influence of Electric Field Non-uniformity on Breakdown Characteristics in SF6/N2 Gas Mixtures Under Lightning Impulse

Speaker Mr Can Guo

Characteristics of Residual Surface Charge Distribution on Alumina under DC Voltage in Vacuum

Speaker

Mr Guan-Jun Zhang

Research on the arc of mixture using the confined space

Speaker

qizheng ye

A coaxial ceramic vacuum insulator for a repetitive operated pulsed power source

Speaker

Dr Tao Xun

Influence of H2O on SF6 Discharge and Decomposition Characteristics Under Low Moisture Conditions

Speaker Mr Kai LIU

Evaluation of Electrical Pulsing Strategy for Optimizing Cellular Inflows Through Electroporation by Nanosecond, High-Intensity Pulses

Speaker Dr Qin Hu

15:00