## 2016 IEEE Power Modulator and High Voltage Conference

## Wednesday, 6 July 2016

## Poster 1-C - Marina (13:30 - 15:00)

[id] title	presenter	board
[299] Study of the deterioration of conductive coatings used in form-wound motor coils by fretting wear tests	Dr ESPINO-CORTES, Fermin P	
[245] Study on Bubble Evolution in Oil-paper Insulation during Dynamic Rating of Power Transformers	Mr GAO, Meng	
[174] Multiple Voids Insulation System Response by Partial Discharge Analysis	Prof. ROMANO, Pietro	
[302] Liquid Dielectric Breakdown Studies using Compact Tesla Pulse Generator	GAJULA, Veda Prakash	
[279] The Effect of Partial Discharge on Electrical Life of Oil Immersed Paper	CUI, Yanjie	
[229] Study of Nanosecond Electrical Breakdown in Perfluorinated Liquids at 140 kV	PUNANOV, Ivan	
[144] The influence of metal vapor deposition on the insulating materials		
[227] Effect of Electrode Composition on the Partial Discharge Characteristics of a Dielectric Elastomer Actuator System	MARTINEZ, Andrea	
[244] Effect of hydrostatic pressure on the impulse breakdown characteristics of transformer oil	Mr WANG, Tonglei	
[228] Space Charge Accumulation as a Contributor to Partial Discharge Activity in Dielectric Elastomer Actuators under High Voltage DC		
[252] Study on Impulse Breakdown Characteristics in Transformer Oil with Different Electrode Materials		
[76] Partial Discharges in Insulation Systems Subjected to Multilevel Converters	Dr FLORKOWSKI, Marek	
[270] Partial discharge and endurance test technologies for insulation of inverter-fed motors using impulse voltages		