## 4th International Workshop on Mechanisms of Vacuum Arcs (MeVArc 2013)

## Wednesday 6 November 2013

Poster session (14:30 - 18:00)

[id] title	presenter	board
[38] Simulation of Breakdown in Cu-Cr Metal Vapor		
[11] MD simulations of Fe precipitates in Cu	VIGONSKI, Simon	
[34] Catastrophic Breakdown in Nonlinear Optical Crystals under Continuous-wave Laser Irradiation	KATO, Susumu	
[18] Instrumentation developments in DC spark setups at CLIC	KORSBACK, Anders Jaakko PROFATILOVA, Iaroslava SHIPMAN, Nicholas MURANAKA, Tomoko	
[36] Voltage holding prediction in multi electrode – multi voltage systems insulated in vacuum	PILAN, Nicola	
[35] Spectroscopic analysis of DC breakdowns	PROFATILOVA, Iaroslava	
[28] Dielectric testing of vacuum circuit breakers for high-voltage applications above distribution voltage level	BAUM, Benjamin	
[16] The Object Kinetic Monte Carlo method	DJURABEKOVA, Flyura JANSSON, Ville	
[10] Surface flashover of high purity alumina during a pulsed electric field	DAY, Hugo Alistair Dr BARNES, Mike	
[17] Determination of dislocations density in Cu-OFE for CLIC project by using EBSD	PEREZ FONTENLA, Ana Teresa	