



**DPF2015****Friday 07 August 2015****Field and String Theory - East Partition (14:00-15:35)****-Conveners: David Berenstein; Christopher Herzog**

time	[id] title	presenter
14:00	[343] Geometric constraints on the space of $\mathcal{N}=2$ SCFTs	Mr LOTITO, Matteo
14:25	[325] Gauged linear sigma models on the Omega-deformed two-sphere	CLOSSET, Cyril
14:50	[286] Magnetic Catalysis in Graphene	WINTEROWD, christopher
15:15	[82] Phenomenology of fundamental spinons	Prof. ALLEN, Roland

**Field and String Theory - East Partition (16:00-18:00)****-Conveners: Christopher Herzog; David Berenstein**

time	[id] title	presenter
16:00	[351] On the classification of 4d rank1 $N=2$ SCFT	LV, Yongchao
16:25	[361] T-duality off shell in 3D Type II superspace	Mr POLACEK, Martin
16:50	[339] Thermalization in the D1D5 Black Hole	CARSON, Zaq
17:15	[329] Thermal Corrections to Renyi Entropies on the n-Sphere	SPILLANE, Michael
17:40	[353] Spinning the fuzzy sphere	Prof. BERENSTEIN, David