## XV AVOGADRO MEETING on Strings, Supergravity and Gauge Theories

## Thursday, 19 December 2019

Gong Show/Poster: Gong Show (09:30 - 11:43)

[id] title	presenter	board
[23] 3d S-Fold SCFTs and Supersymmetry enhancement	GAROZZO, Ivan	
[22] 2d free field correlators, 3d dualities and E-string on Riemann surfaces	SACCHI, Matteo	
[21] Holographic complexity	Dr MOUNIM, Ayoub	
[20] Warped throats, supersymmetry breaking and infinite distances	BURATTI, Ginevra	
[19] Remark on the synergy between the heat kernel and the parity anomaly	Mr LEONE, Lorenzo	
[6] Discrete Symmetries in Dimer Diagrams	Mr MININNO, Alessandro	
[35] Fuzzy dark matter from the axiverse: how viable?	GUIDETTI, Veronica	
[7] Machine learning for QFT	Dr ERBIN, Harold	
[18] Pseudo-Democratic Superstring Field Theory	GIACCARI, Stefano Gregorio	
[17] On Electromagnetic and Color Memories in Even Dimensions	HEISSENBERG, Carlo	
[16] Elliptic blowup equations for 6d SCFTs	SUN, Kaiwen	
[15] Spin Fields as Point-like Defects on the Worldsheet	FINOTELLO, Riccardo	
[14] The L-infinity origin of tree-level scattering amplitude recursion relations	MACRELLI, Tommaso	
[13] Tree-level Scattering Amplitude of closed string Tachyons in Orientifold theories	Dr ALDI, Alice	
[12] Subregion action complexity in AdS_3 and in the BTZ black hole	Mr BAIGUERA, Stefano	
[11] A Monte Carlo Approach to the Worldline Formalism in Curved Space	Dr MURATORI, Maurizio	
[10] Moduli Portal in Dark Matter production	BROECKEL, Igor	
[9] Effective actions from superstring field theory: algebraic structure and localization	Mr VOSMERA, Jakub	
[8] Higgs Branch and Hasse diagrams	ZHONG, Zhenghao	

Gong Show/Poster: Posters (12:00 - 13:00)