**Session Program** 

18-29 Sept 2017





## Progress in Diagrammatic Monte Carlo Methods for Quantum Field Theories in Particle-, Nuclear-, and Condensed Matter Physics

Regular talk: Valence bond solids, domain walls, spin (de-) confinement and 't Hooft anomaly matching (T. Sulejmanpasic)

> Mainz Institute for Theoretical Physics, Johannes Gutenberg University, 02.430 Staudingerweg 9 / 2nd floor, 55128 Mainz

## Friday 22 September

## 09:15 Regular talk: Valence bond solids, domain walls, spin (de-) confinement and 't Hooft anomaly matching (T. Sulejmanpasic) Session | Location: Mainz Institute for Theoretical Physics, Johannes Gutenberg University, 02.430, Staudingerweg 9 / 2nd floor, 55128 Mainz