## Graduate School Mass, Spectra, Symmetry: Spring Block Course 2014

## Monday 31 March 2014

## **Student Seminar** (10:45 - 12:00)

-Conveners: Martin zur Nedden

time	[id] title	presenter
10:45	[28] ISOLTRAP beam preparation for a tape-station and the ultra-low Q-value measurement for the neutrino mass limit	WELKER, Andree
11:10	[29] Alpha Quenching and Muons in the SNO+ Experiment	Mr SÖRENSEN, Arnd
11:35	[30] Project sketch: SCT digitization and ttH analysis	Mr ECKARDT, Christoph

## **Student Seminar** (14:00 - 15:15)

-Conveners: Martin zur Nedden

time [id] title		presenter
14:00 [31] Next-to-lea	ading-order Event Weights in Hadron Collisions	MARTINI, Till
14:25 [32] The Pheno	omenology of an R-Symmetric Supersymmetric Model	Mr DIESSNER, Phillipp
14:50 [33] Lattice inv	estigations in the Large N limit	GARCIA VERA, Miguel Francisco