Student talks

Wednesday, 31 July

Time N	lame	Title
16:00-16:15 V	'ictor Guada	Multi-field False Vacuum Decay
16:15-16:30 G	iowri Kurup	Clockwork Neutrinos
16:30-16:45 Fa	atemeh Elahi	Gas Clouds as Dark Matter Detectors
16:45-17:00 Je	erome Vandecasteele	Feebly Interacting Dark Matter Through the Kinetic Mixing portal
17:00-17:15 H	lenrique Rubira	The Effective Field Theory of Large Scale Structure at Three Loops

Friday, 2 August

	•	
Time	Name	Title
14:00-14:15	Alessandro Podo	Dark matter from a strongly coupled chiral sector
14:15-14:30	Kirill Zatrimaylov	An overview of dark matter models
14:30-14:45	Shiva Rostam Zadeh	Baryogenesis, magnetogenesis and their amazing mutual effect
14:45-15:00	Hyeonseok Seong	Ultra-supercooled transitions and the fate of relativistic shocks
15:00-15:15	Colin Egerer	"Cross Sections" - PDFs from Lattice Calculable Matrix Elements

Friday, 9 August

Time	Name	Title
11:00-11:15	Max Warkentin	Modification of the laws of gravity in the DGP model by the presence of a second DGP brane
11:15-11:30	Lopamudra Mukherjee	Correlating Flavour Anomalies with Inert Higgs Doublet Dark Matter
11:30-11:45	Javier Subils	Mass Gap without Confinement from Holography
11:45-12:00	Mikel Sanchez	Out of equilibrium physics from holography
12:00-12:15	Govert Nijs	Holographic neutron star mergers