

WEEK 5	Monday 16/06	Tuesday 17/06	Wednesday 18/06	Thursday 19/06	Friday 20/06
11.30	M. Berg: Amplitudes and asymptotic symmetries	A. Petkou: Global symmetries and the affine connection	G. Oling: Carroll approximations of General Relativity, BKL dynamics and holography	M. Grigoriev: Boundary structure of local gauge theories	Free morning for discussion
12.30-14.30	Lunch	Lunch	Lunch	Lunch	Lunch
14.30	Free afternoon for discussion	Free afternoon for discussion	Free afternoon for discussion	Ş. Kutluk: Gravitational radiation and charges on de Sitter	Free afternoon for discussion
				Free afternoon for discussion	

WEEK 3	Monday 02/06	Tuesday 03/06	Wednesday 04/06	Thursday 05/06	Friday 06/06
11.30	GGI CLOSED	S. Stieberger: <i>High-energy string theory, celestial holography and tensionless strings</i>	D. Skinner: <i>Topological strings on the beach</i>	J. Salzer: <i>Quantizing Carrollian field theories</i>	A. Guevara: <i>Decoding Celestial Holography</i>
12.30-14.30		Lunch	Lunch	Lunch	Lunch
14.30		Y. Herfray: <i>Infrared divergences of gravitational scattering and BMS representations</i>	L. Ciambelli: <i>Null Physics: What'd I Miss?</i>	W. Melton: <i>Emergent Translation Invariance in Celestial Holography</i>	A. Fiorucci: <i>Theory of Carroll Flux-Balance Laws for Flat-Space Holography</i>
15.30		Free time for discussion	Free time for discussion	Free time for discussion	Free time for discussion

WEEK 2	Monday 26/05	Tuesday 27/05	Wednesday 28/05	Thursday 29/05	Friday 30/05
11.30	L. Freidel: <i>Higher spin symmetry in gravity and Yang-Mills</i>	X. Bekaert: <i>BMS particles</i>	M. Taronna: <i>Lessons for Celestial Holography from AdS-CFT</i>	J. Gomis: <i>Canonical realization of $BMS_{4\text{D}}$ algebra. A celestial interpretation</i>	M. Taylor: <i>Asymptotic fluxes in holography</i>
12.30-14.30	Lunch	Lunch	Lunch	Lunch	Lunch
14.30	Y. Pano: <i>Celestial OPE: $w_{\{1+\infty\}}$ and beyond</i>	A. Delfante: <i>Thoughts on asymptotic renormalisation</i>	Free afternoon for discussion	M. Vilkat: <i>A Carrollian perspective on gravitational multipoles</i>	J. Hoque: <i>Debate on quadrupole formula in de Sitter</i>
15.30	Free time for discussion	Free time for discussion		Free time for discussion	Free time for discussion