		BOOT	CCFT	AMP	SYM	EFT
CET		Mon, 30 th Aug	Tue, 31 st Aug	Wed, 1 st Sept	Thur, 2 nd Sept	Fri, 3 rd Sept
2.00-2.40) pm	Paulos	Sharma	Mason	Campiglia	Caron-Huot
2.40-3.20)pm	(2.00-3.00pm)	Nguyen	Не	(2.00-3.00pm)	(2.00-3.00pm)
3.20-3.30)pm	Break	Break	Break	Break	Break
3.30-4.10)pm	Taylor	Jiang	Elvang	Laddha	Sen
4.10-4.50)pm	Raclariu	Guevara	(3.30-4.30pm)	Henneaux	Huang
4.50-5.20)pm	Break	Break	Break	Break	Break
5.20-6.00)pm	Pasterski	Strominger	Adamo	Mitra	Pate
6.00-8.00)pm	Discussion Banerjee Trevisani	Discussion Gonzales Shao Taylor	Discussion Arkani-Hamed Mizera Srikant	Discussion Barnich Donnay Nichols	Discussion Magnea Strominger

Talk Titles

Adamo	Celestial OPEs from the worldsheet
Campigila	Asymptotic Symmetries in asymptotically flat spacetimes
Caron-Huot	Causality and Effective Theories
Elvang	Soft limits and the double copy
Guevara	Celestial OPE blocks
Не	Comments on scattering equations
Henneaux	Analysis of asymptotic symmetries at spatial infinity
Huang	Bulk locality on the celestial sphere
Jiang	Holographic Chiral Algebra: Supersymmetry, Infinite Ward Identities, and Shadows
Laddha	Soft Modes, Double Soft Theorems and BMS Algebra
Mason	Celestial twistor models and their w_{1+\infty} symmetry
Mitra	Soft Exchange in Celestial CFT
Nguyen	Celestial IR divergences and the effective action of supertranslation modes
Pasterski	Celestial Pyramids
Pate	Celestial Amplitudes from UV to IR
Paulos	Conformal Bootstrap Review
Raclariu	Conformal blocks and light-ray operators in celestial CFT
Sen	Classical soft graviton theorem
Sharma	Taming distributional celestial amplitudes
Strominger	w Infinity and the Celestial Sphere
Taylor	Single-valued celestial amplitudes