



# 2021 Spring Collaboration Meeting

## Wednesday, 10 March 2021

### Design Validation: Measurement to Science - Tensor-to-Scalar Ratio: Plenary (11:30 - 11:45)

-Conveners: Kimmy Wu; Colin Bischoff

time	[id] title	presenter
11:30	[71] Preliminary Baseline Design Validation: Measurement to Science - Tensor-to-Scalar Ratio	BISCHOFF, Colin

### Design Validation: Measurement to Science - Tensor-to-Scalar Ratio: Parallel (12:30 - 14:22)

-Conveners: Kimmy Wu; Colin Bischoff

time	[id] title	presenter
12:30	[156] Introduction	BISCHOFF, Colin Dr WU, Kimmy
12:33	[129] Performance-based forecasting	Prof. PRYKE, Clem
12:50	[130] SAT systematics	BISCHOFF, Colin
13:00	[131] Lensing template generation and LAT systematics	CARRON, Julien Dr WU, Kimmy
13:17	[132] Results from low-ell BB Data Challenge 06	Dr UMLTA, Caterina
13:35	[134] Bayesian lensing, delensing, and foreground cleaning	THORNE, Ben MILLEA, Marius
13:48	[135] Foreground models update	Dr HENSLEY, Brandon

# Thursday, 11 March 2021

## Design Validation: Measurement to Science - Tensor-to-Scalar Ratio: Plenary (08:45 - 09:00)

-Conveners: Colin Bischoff; Kimmy Wu

time	[id]	title	presenter
08:45	[76]	Report Back - DV/M2S Tensor-to-Scalar Ratio	WU, Kimmy