



# 2021 Spring Collaboration Meeting

## Thursday, 11 March 2021

### Design Validation: Measurement to Science - Light Relics: Plenary (11:30 - 11:45)

-Conveners: Christian Reichardt; Marilena Loverde

time	[id] title	presenter
11:30	[80] Preliminary Baseline Design Validation: Measurement to Science - Light Relics	REICHARDT, Christian Dr TRENDAFILOVA, Cynthia LOVERDE, Marilena

### Design Validation: Measurement to Science - Light Relics: Parallel (12:30 - 14:00)

-Conveners: Marilena Loverde; Christian Reichardt

time	[id] title	presenter
12:30	[141] Introduction	REICHARDT, Christian LOVERDE, Marilena
12:34	[142] Forecasting framework for Neff	RAGHUNATHAN, Srinivasan
12:44	[143] Systematic studies: Foregrounds	WALLISCH, Benjamin
12:52	[144] Systematic studies: Beam effects	GRIN, Daniel Prof. CYR-RACINE, Francis-Yan
13:00	[182] Systematic studies: non-linear lensing biases	HILL, Colin
13:05	[181] Tools: joint $\phi$ -delensed-E bandpower estimation	MILLEA, Marius
13:10	[145] Discussion of the Neff case	
13:45	[146] Review of PBDR text	

# Friday, 12 March 2021

## Design Validation: Measurement to Science - Light Relics: Plenary (08:45 - 09:00)

-Conveners: Christian Reichardt; Marilena Loverde

time	[id] title	presenter
08:45	[85] Report Back - DV/M2S Light Relics	REICHARDT, Christian LOVERDE, Marilena