## **Table of contents**

Гuesday 09 July 2019	••••	
----------------------	------	--

## 2nd ICTP Summer School on Theory, Mechanisms and Hierarchical Modelling of Climate Dynamics: Convective Organization and Climate Sensitivity | (smr 3304)

## Tuesday 09 July 2019

## Aggregation in observations - Kastler Lecture Hall (AGH) (09:00-18:30)

time	title	presenter
09:00	short overview of themes	HOLLOWAY, Chris
09:15	Do observations matter? [subtitle: are we developing ideas that can be tested outside of the frameworks in which they were developed?] Observations matter and are underutilized	TOMPKINS, Adrian
09:45	Do observations matter? [subtitle: are we developing ideas that can be tested outside of the frameworks in which they were developed?] Observations are largely irrelevant	STEVENS, Bjorn
10:15	open discussion	
10:30	coffee break	
11:00	Our understanding of how SST impacts aggregation remains poor	BONY, Sandrine
11:30	Our understanding of how SST impacts aggregation might be better than we think	CRONIN, Timothy
12:00	open discussion	
12:30	lunch + teams	
16:00	Panel leaders summary	
17:30	Have convection modellers ignored basic theory, and does it matter?	VALLIS, Geoffrey