Table of contents

Friday 12 July 2019	
, ,	

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

Friday 12 July 2019

notitle - Kastler Lecture Hall (AGH) (09:00-12:30)

time	title	presenter
09:00	short overview of themes	BIASUTTI, Michela
09:15	Can simple models from statistical mechanics shed light into self-aggregation, or are detailed fluid dynamics including boundary-layer structures crucial? - simple models	CRAIG, George
09:45	Can simple models from statistical mechanics shed light into self-aggregation, or are detailed fluid dynamics including boundary-layer structures crucial? - fluid dynamics	SHERWOOD, Steve
10:15	discussion	
10:30	coffee break	
11:00	General discussion - aggregation, whither, whence and why?	
	 Discussion of potential special issue, paper writing and future ICTP meetings/sessions 	