CVAS + 2k + TSM PAGES Meeting

Wednesday 8 March 2023

<u>Topical Science Meeting: Session 1</u> - Plenary room Building H (13:30 - 15:00)

time	[id] title	presenter
13:30	[14] Welcome	GOOSSE, Hugues
13:45	[15] The enigma of multidecadal to centennial temperature variability in climate simulations and reconstructions	PINGPONG TEAM, Thom Laepple &
14:05	[16] Workshop Reports: CVAS	LEADERS, Group
14:30	[17] Workshop Reports: PAGES 2k	LEADERS, Group

<u>Topical Science Meeting: Session 2</u> - Plenary room Building H (15:30 - 18:10)

time	[id] title	presenter
	[18] Two case studies for understanding hydroclimate from different proxies, across temporal scales	SLOAN COATS, Luke Parsons,
16:30	[20] What are the main signals from the polar region	LIZ THOMAS, Anais Orsi,
	[21] From simple models and physics - What are the expectations from physics (e.g. can tropics have more variability than high latitudes)	XU ZHANG, Anson Cheung, Raphaël Hébert,
17:30	[22] From complex models	QIONG ZHANG, Jürgen Bader, Hugues Goosse,
18:00	[23] Breakout Groups Formation	

Thursday 9 March 2023

Topical Science Meeting - Plenary room Building H (09:00 - 10:30)

-Conveners: Hugues Goosse

time [id] title	presenter
09:00 [24] Good Morning	GOOSSE, Hugues
09:05 [25] Breakout Groups	

<u>Topical Science Meeting: Session 3</u> - Plenary room Building H (11:00 - 12:30)

time	[id] title	presenter
11:00	[26] Methods: Analysis of variability	DONNER, Reik
11:30	[27] Methods: Data Assimilation and Variability	STEIGER, Nathan
12:00	[28] Methods: Spatial Analyses (and methods to separate signal and noise using spatial information)	

Topical Science Meeting - Plenary room Building H (13:30 - 15:30)

time [id] title	presenter
13:30 [55] Breakout group contiuation	
14:00 [57] Wrapup in the auditorium and formation of new groups	

Topical Science Meeting - Plenary room Building H (16:15 - 18:00)

time [id] title	presenter
16:30 [56] Breakout groups	

Friday 10 March 2023

Topical Science Meeting: Session 4 - Plenary room Building H (09:00 - 10:30)

time [id] title	presenter
09:05 [30] Good Morning	GOOSSE, Hugues
09:20 [31] Work in breakout groups defined on the previous day	

<u>Topical Science Meeting: Summary of morning breakout groups & preparing the Next Steps</u> - Plenary room Building H (11:00 - 12:30)

Topical Science Meeting: Distribution of Tasks - Plenary room Building H (13:30 - 14:30)

Topical Science Meeting: Wrap Up - Plenary room Building H (14:30 - 15:00)