CVAS + 2k + TSM PAGES Meeting

Monday 6 March 2023

CVAS - Plenary room Building H (13:30 - 15:00)

-Conveners: Thomas Laepple

time	[id] title	presenter
13:30	[54] Welcome and overview	LAEPPLE, Thomas
13:40	[1] Climate Variability Across Scales, Introduction	LOVEJOY, Shaun
	[3] Earth's Complexity Is Non-Computable: The Limits of Scaling Laws, Nonlinearity and Chaos	RUBIN, Sergio
14:30	[4] Climate modelling and structural stability	LAM, Vincent

CVAS - Plenary room Building H (15:30 - 17:00)

time [id] title	presenter
15:30 [32] Statistical mechanics in climate emulation: Challenges and perspectiv	es SUDAKOW, Ivan
16:00 [33] Millennial-scale land variability	HEBERT, Raphael
16:30 [34] Climate Variability Diagnostics	DESER (VIRTUAL), Clara

Tuesday 7 March 2023

CVAS: CVAS Session 2 - Plenary room Building H (09:00 - 10:30)

time [id] title	presenter
09:00 [5] CVAS Outline of the day	LAEPPLE, Thomas
09:05 [6] Intro Talks: Stochastic Modelling	LOVEJOY, Shaun
09:20 [7] Intro Talks: Detuning Models	BAKKER, Pepijn
09:35 [8] Intro Talks: Mapping Calibrated	MARA MCPARTLAND, ANDREW DOLMAN, Raphaël Hébert,
09:50 [9] Intro Talks: Mapping Uncalibrated	FABRICE LAMBERT, Cécile Blanchet,
10:05 [10] Breakout Group Formation	LAEPPLE, Thomas

CVAS: Breakout Groups - Plenary room Building H (11:00 - 12:30)

CVAS: Continuation of the Breakout Groups - Plenary room Building H (14:00 - 15:30)

CVAS: Plenary: Reporting and discussion on breakout group outcome - Plenary room Building H (16:00 - 18:00)

Wednesday 8 March 2023

CVAS: Session 3 - Plenary room Building H (09:00 - 10:30)

time [id] title	presenter
09:00 [11] Welcome and Outline of the Day	LAEPPLE, Thomas
09:05 [12] Continuation of new breakout groups	

CVAS: Summary from the breakout groups - Plenary room Building H (11:00 - 11:30)

-Conveners: Everyone .