3rd Summer School on Theory, Mechanisms and Hierarchical Modeling of Climate Dynamics: Tropical Oceans, ENSO and their teleconnections | (smr 3727)

Contribution ID: 166 Type: not specified

Students presentations

Monday, 18 July 2022 14:00 (1:30)

Content

Presentations 15 minutes each plus questions

- 1. Isma ABDELKADER DI CARLO, IPSL, France (In person, 15 minutes) 'El Nino diversity during the Holocene in relation to mean state changes'
- 2. Colin EVANS, Cornell University, USA (In person, 15 minutes) 'Intrinsic Century-Scale Variability in Tropical Pacific Sea Surface Temperatures and their Influence on Western US Hydroclimate'
- $3. \ \, Yiyu \ \, ZHENG \, , \, University \, of \, Colorado, \, USA \, (Remote, \, 15 \, \, minutes) \, \, 'Insignificant \, \, but \, robust \, \, decrease \, of \, ENSO \, predictability \, in \, an \, equilibrium \, warmer \, climate' \, \, ''$

Summary

Session Classification: not yet classified