



SAVE THE DATE

Connecting Paleo and Modern Oceanographic Data to Understand AMOC over Decades to Centuries

May 23-25, 2016 Boulder, Colorado

Motivation for this workshop began with the recognition that instrumental records are insufficient to study the multidecadal variability of Atlantic Meridional Overturning Circulation (AMOC), and a strengthened collaboration between the physical oceanography and the paleoceanography communities is needed to further AMOC research.

We hope to spark new research ideas across the disciplinary divide and promote new collaborations and cooperative research among participants.

[Click here for more information](#)

Scientific Organizing Committee

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