Atmospheric methane: Comparison between methane's record in 2006-2022 and during glacial terminations.

Euan G. Nisbet¹, Martin R. Manning², Edward J. Dlugokencky³, Sylvia Englund Michel⁴, Xin Lan⁵, Thomas Roeckmann⁶, Hugo Anne Denier van der Gon⁷, Paul Palmer⁸, Youmi Oh⁹, Rebecca Fisher¹⁰, David Lowry¹⁰, James Lawrence France¹¹, James W.C White¹², Gordon Brailsford¹³, Tony Bromley¹³, Jochen Schmitt¹³, and Michael Dyonisius¹³

June 8, 2023

Hosted file

Comparison8June2023submit.docx available at https://authorea.com/users/587407/articles/625126-atmospheric-methane-comparison-between-methane-s-record-in-2006-2022-and-during-glacial-terminations

¹Royal Holloway, University of London

²Victoria University of Wellington

³National Oceanic and Atmospheric Administration (NOAA)

⁴University of Colorado Boulder

⁵NOAA CIRES Boulder

 $^{^6}$ Institute of Marine and Atmospheric Reserach Utrecht, Utrecht University

⁷TNO

⁸University of Edinburgh

⁹NOAA

¹⁰Royal Holloway University of London

¹¹Department of Earth Sciences, Royal Holloway, University of London

¹²University of North Carolina at Chapel Hill

¹³Affiliation not available