Reflections and projections on a decade of climate science

NATURE CLIMATE CHANGE 11(4):279-285

<https://doi.org/10.1038/s41558-021-01020-x>

Veronika Eyring (External to UoS)

Vimal Mishra (External to UoS)

Gary P. Griffith (External to UoS)

Lei Chen (External to UoS)

Trevor Keenan (External to UoS)

Merritt R. Turetsky (External to UoS)

Sally Brown (UoS visitor)

Frank Jotzo (External to UoS)

Frances C. Moore (External to UoS)

Sander van der Linden (External to UoS)

Accepted: 4/3/21

Published: 1/4/21

Peer reviewed: No

Abstract: Much has changed in the last 10 years since the Nature Climate Change inaugural issue in April 2011. The effects of climate change are now more apparent, global leaders have reached a climate agreement, and public awareness and engagement, particularly in the younger generation, continues to grow. Here, ten researchers discuss advances in their field, highlighting the progress and drawing attention to what still needs to be done.