

Jonathan

Cohler Science of Climate Change Vol.6, No.1, 2026

IPCC AR6 0.7 ± 0.2/m2

IPCC 10

Argo

OHC Argo 4,000 IPCC

Argo

10

200 500

2,000

?

150

OHC

±1/m2 0.7/m2

?

NASA CERES ±375/m2 IPCC OHC 0.7/m2

OHC

?

?

675 Clintel Science of Climate Change

Argo

Essex?McKittrick?Andresen

AI?4?xAI?Anthropic?Google?OpenAI
AI

—

2050
PCC

0.7
/m2

Cohler, J. et al. (2026). “IPCC’s Earth Energy Imbalance Assessment is Based on Physically Invalid Argo-Float-Based Estimates of Global Ocean Heat Content.” Science of Climate Change, 6(1), 43-76. <https://doi.org/10.5281/zenodo.18936064>

Clintel

This entry was posted on Sunday, March 29th, 2026 at 6:45 am and is filed under [???](#), [????](#)
You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.