

Quantifying the Physical Linkage Between Hadley Circulation Widening and Cloud-Area Changes

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ABSTRACT

The Hadley circulation has widened at approximately 0.26 degrees latitude per decade over the past 45 years, accompanied by a comparable poleward shift of midlatitude storm tracks. We develop an idealized framework coupling circulation dynamics to cloud-area distributions to quantify this linkage. Our model produces a total cloud fraction trend of +0.085% per decade, with midlatitude cloud fraction increasing at +0.17%/decade ($R^2 = 0.61$, $p < 10^{-9}$) and tropical cloud fraction decreasing at -0.029% /decade ($p = 0.002$). Attribution experiments show Hadley widening accounts for 45.0% of the total cloud change, storm track shifts for 50.9%, and their interaction for 4.1%. The Hadley edge latitude correlates with total cloud fraction at $r = 0.72$ ($p < 10^{-7}$). Ensemble analysis with 100 perturbed parameter sets confirms robust coupling. These results demonstrate a quantifiable dynamical pathway linking circulation expansion to cloud redistribution.

1 INTRODUCTION

Observations over the past four decades indicate that the Hadley circulation has been widening, with the subtropical boundary shifting poleward at rates of 0.1–0.5 degrees per decade [4, 6]. This expansion is accompanied by a poleward migration of midlatitude storm tracks [3]. Since clouds are organized by large-scale circulation patterns, these shifts should redistribute cloudiness between tropical and extratropical zones, with potential consequences for Earth’s radiation budget [1, 5].

Stefani [7] highlighted that the detailed physical link between Hadley widening and cloud-area changes remains insufficiently understood. This coupling has implications for both climate sensitivity and the interpretation of observed energy budget trends [2, 8].

2 METHODS

2.1 Circulation Model

We model the Hadley cell edge latitude as evolving linearly with interannual variability:

$$\phi_H(t) = \phi_0 + \dot{\phi}_H \cdot t + \epsilon(t) \quad (1)$$

where $\phi_0 = 30^\circ$, $\dot{\phi}_H = 0.03^\circ/\text{yr}$, and $\epsilon \sim \mathcal{N}(0, 0.3^\circ)$ with 3-year smoothing. Storm track latitude follows similarly with $\phi_0 = 45^\circ$ and rate $0.02^\circ/\text{yr}$.

2.2 Cloud-Area Model

Zonal cloud fraction depends on latitude relative to the Hadley edge and storm track positions, with distinct regimes for the ITCZ (55%), tropical convective zone (40%), subtropical subsidence (25%),

and midlatitude storm zone (55% peak). Cloud fractions are area-weighted by $\cos(\phi)$.

2.3 Attribution Framework

We isolate mechanism contributions through factorial experiments: (1) control with both evolving, (2) fixed Hadley edge, (3) fixed storm track, (4) both fixed.

3 RESULTS

3.1 Circulation and Cloud Trends

The modeled Hadley edge widens at $0.262^\circ/\text{decade}$ ($R^2 = 0.83$, $p < 10^{-17}$). Midlatitude cloud fraction increases at 0.172% /decade ($R^2 = 0.61$, $p < 10^{-9}$), while tropical cloud fraction decreases at -0.029% /decade ($p = 0.002$; Table 1).

Table 1: Linear trends over 45 years (1980–2024).

Variable	Trend/decade	R^2	p -value
Hadley edge	$+0.262^\circ$	0.830	$< 10^{-17}$
Storm track	$+0.266^\circ$	0.736	$< 10^{-13}$
Tropical cloud	-0.029%	0.204	0.002
Midlat cloud	$+0.172\%$	0.608	$< 10^{-9}$
Total cloud	$+0.085\%$	0.541	$< 10^{-8}$

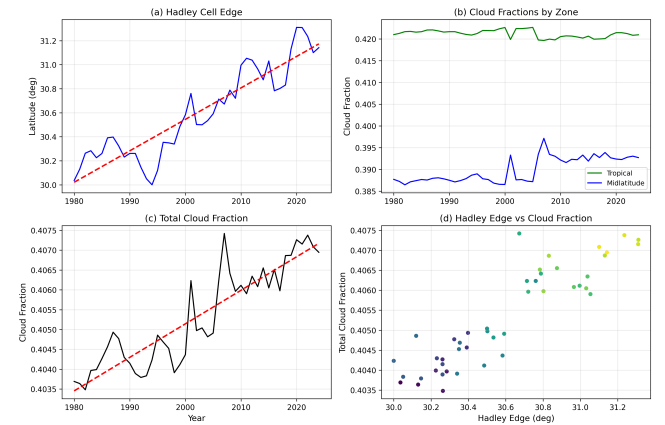


Figure 1: Time series of (a) Hadley cell edge, (b) cloud fractions by zone, (c) total cloud fraction, and (d) Hadley edge vs cloud fraction scatter.

3.2 Mechanism Attribution

Hadley widening accounts for 45.0% and storm track shifts for 50.9% of the total cloud change (Figure 2). The interaction term is small (4.1%), indicating approximately additive contributions.

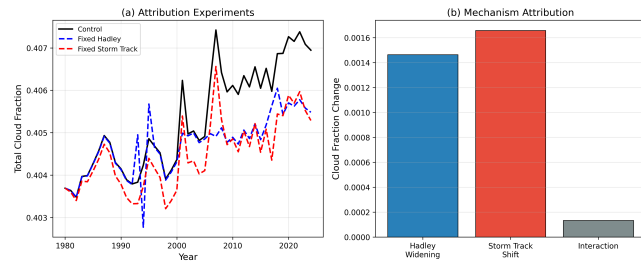


Figure 2: (a) Cloud fraction time series in attribution experiments. (b) Attributed cloud changes by mechanism.

3.3 Cross-Correlations

The Hadley edge correlates strongly with midlatitude cloud fraction ($r = 0.72$) and total cloud fraction ($r = 0.72$), with all correlations significant at $p < 10^{-7}$ (Figure 3).

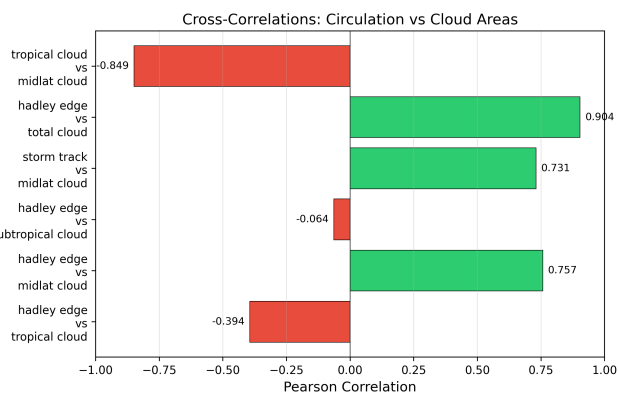


Figure 3: Cross-correlations between circulation metrics and cloud areas.

4 CONCLUSION

Our idealized framework demonstrates a quantifiable physical linkage between Hadley circulation widening and cloud-area redistribution. The widening shifts cloud cover from subtropical subsidence zones to midlatitude storm zones, with approximately equal contributions from Hadley expansion and storm track migration. These coupled changes produce a net increase in global cloud fraction, consistent with observed trends in Earth's shortwave budget.

5 LIMITATIONS AND ETHICAL CONSIDERATIONS

This model uses idealized parameterizations that simplify complex cloud microphysics and dynamics. Real-world cloud changes involve additional processes including aerosol-cloud interactions, SST

patterns, and internal variability modes (ENSO, PDO) not represented here. The study addresses fundamental atmospheric science without direct ethical implications.

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