Unveiling Amplified Isolation in Climate Networks due to Global Warming

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- 9 (zhangyongwen77@gmail.com)
- 10 Abstract

11 Our study utilizes global reanalysis of near-surface daily air temperature data, spanning from 1949 to 12 2019, to construct climate networks. By employing community detection for each year, we reveal the 13 evolving community structure of the climate network within the context of global warming. Our 14 findings indicate significant changes in measures such as the network modularity and the number of 15 communities, over the past 30 years. Notably, the community structure of the climate network 16 undergoes a discernible transition since the early 1980s. We attribute this transition to the substantial 17 increase in isolated nodes, primarily concentrated in tropical ocean regions. Additionally, we 18 demonstrate that nodes experiencing amplified isolation tend to diminish connectivity with other nodes 19 globally, particularly those within the same tropical oceanic basin, while showing a significant 20 strengthening of teleconnection with the Eurasian and North African continents. The amplified 21 isolation in the climate network could be associated with the weakening of tropical circulations such as

22 the Hadley cell and the Walker circulation in response to increasing greenhouse gases.

Key words: Climate network, community detection, modularity, isolated nodes.

1 Introduction

25	Since the 20th century, with the continuous increase of greenhouse gas emissions, the global
26	climate system is undergoing warming (IPCC, 2023; Christopher et al., 2012; Hallegatte et al., 2011;
27	Hunt and Watkiss, 2011). Global warming has led to a significant increase in various extreme weather
28	events, encompassing extreme heatwaves, cold spells, heavy precipitation, droughts, and severe
29	hurricanes etc. (Doney et al., 2009, Mondal et al., 2021, Konapala et al., 2020, Mukherjee et al., 2020).
30	In addition, it has a serious impact on global air quality, food production, energy consumption,
31	transportation, water resources, economic and ecosystems, etc. (Thomas et al., 2004; Salehyan and
32	Hendrix, 2014; Nordhaus and William D., 2017; Burke et al., 2015). Global warming has triggered
33	significant transformations in atmospheric circulation and ocean circulation patterns, impacting the
34	dynamics of the Earth's climate system (Shepherd, T., 2014; Vecchi, Gabriel A. and Brian J. Soden,
35	2007). The rise in global temperatures is a key driver of alterations in atmospheric circulation patterns,
36	especially in the tropical belt, influencing phenomena such as the Hadley Cell, Walker Circulation, and
37	the Madden-Julian oscillation (Lu et al., 2007; Tokinaga et al., 2012; Hu et al., 2021; Chang et al.,
38	2015). The expansion of the tropics and changes in the distribution of sea surface temperatures
39	contribute to shifts in the intensity and frequency of tropical cyclones and the behavior of the El
40	Niño-Southern Oscillation (ENSO) (Emanuel et al., 2005; Kossin et al., 2020; Cai et al., 2021). These
41	modifications in tropical circulations have widespread implications for precipitation patterns, extreme
42	weather events, and regional climate variability. Additionally, the Atlantic Meridional Overturning
43	Circulation (AMOC) may undergo a transition, with potential collapse having severe impacts on the

climate in the North Atlantic and European regions (Rahmstorf et al., 2015; Boers, 2021). Previous
studies have argued that the global climate experienced a shift in the 1970s (Graham, 1994; Tsonis et
al., 2007; Swanson et al., 2009). Understanding these systematic changes is imperative for predicting
future climate scenarios (e.g., precipitation, temperature, wind) and formulating effective adaptation
and mitigation strategies.

49 Faced with these climatic systematic changes, the adoption of complex network analysis has 50 become increasingly essential in the realm of climate science. The climate system is intricately 51 complex, marked by multivariable and multiscale nonlinear dynamics. Unveiling the internal structure 52 of the climate system necessitates the application of sound research methods. Complex network 53 analysis emerges as a potent tool for investigating the nonlinear dynamics and structural characteristics 54 of complex systems (Newman, 2018; Zou et al., 2019). Over the past several years, complex network 55 methodologies have gained widespread application in the realm of climate science. In the climate 56 network, nodes represent geographical locations where time series data for temperature (or other 57 climate variables) are accessible. Links are established through bivariate similarity measures such as 58 correlation, mutual information, or event synchronization between these time series (Tsonis et al., 59 2004; Donges et al., 2009; Quiroga et al., 2002). Climate network techniques have proven effective in 60 enhancing our understanding of various climate and weather phenomena, including ENSO, 61 teleconnection patterns of weather, and atmospheric pollution (Tsonis et al., 2008; Yamasaki et al., 62 2008; Fan et al., 2017; Kittel et al., 2021; Zhou et al., 2015; Boers et al., 2019; Di Capua et al., 2020; 63 Zhang et al., 2019). Notably, complex network analysis has unveiled the weakening of tropical 64 circulation under global warming (Geng et al., 2021; Fan et al., 2018). Furthermore, these techniques 65

have demonstrated utility in forecasting climate events (Boers et al., 2014; Ludescher et al., 2014;

66	Meng et al., 2018; Ludescher et al., 2021).

67 Complex systems naturally exhibit partitioning into multiple modules or communities, a 68 significant feature of complex networks (Palla et al., 2005). In the context of climate networks, each 69 community serves as a representation of a climate subsystem, shedding light on the interrelationships 70 between different components (Tsonis et al. 2011). Community detection algorithms, rooted in 71 modularity maximization (Newman, 2006; Cherifi et al., 2019), have been pivotal in unveiling 72 structures within climate networks. These algorithms have successfully identified community structures 73 in diverse contexts, including rainfall networks (Agarwal et al., 2018), interaction networks of sea 74 surface temperature observations (Tantet et al., 2014), global climate responses to ENSO phases (Kittel 75 et al., 2021) and the quantification of climate indices. Yet, scant attention has been given to the impact 76 of global warming on the community structure of climate networks, particularly those with small sizes. 77 This research endeavors to employ network analysis and community detection to investigate how 78 global warming is reshaping the structure of the global temperature network. The ultimate goal is to 79 deepen our understanding of climate change and inform strategies for addressing its impacts.

Therefore, based on the near-surface temperature structure climate network, this paper studies the impact of global warming on climate network. Employing the Louvain community detection algorithm, it analyzes the evolution of network topology and reveals the underlying factors driving changes in the network structure. The main structure of this paper is as follows: Section 2 introduces the data and methods; Section 3 discusses the evolution of climate network topology in the context of global warming; Section 4 summarizes the results.

86 **2 Data**

This study utilizes daily air temperature reanalysis data from the National Centers for Environmental Prediction (NCEP) and the National Center for Atmospheric Research (NCAR) at a resolution of $2.5^{\circ} \times 2.5^{\circ}$, spanning the near-surface (sig995 level) temperatures from 1949 to 2019. The dataset comprises 10,512 grid points over the global. We select 726 nodes to construct the network and maintain the spatial density homogeneity within the climate network nodes in the sphere as suggested in previous studies (Zhou et al., 2015; Guez et al., 2014). These nodes are strategically

93 spaced to ensure uniform coverage of the Earth in Euclidean space, as depicted in Supplementary

94 Figure S1(a). The nodes are equally distributed, with distances between any two neighboring nodes

95 approximately 850 km, as illustrated in Supplementary Figure S1(b).

96 **3 Methods**

97 **3.1 Constructing the climate network**

Climate networks are constructed based on the near-surface air temperature data for each year from 1949 to 2019, resulting in a total of 71 established climate networks. The time series of a node (denoted as *i*) undergoes deseasonalization by subtracting the average seasonal cycle and dividing by the standard deviation of the cycle, resulting in the temperature anomaly (denoted as $T_i^y(t)$, where *y* is the index of year)(Fan et al.,2018). To obtain the link strength between each pair of nodes *i* and *j*, we then calculate the time-lagged cross-correlation function(Fan et al., 2021):

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$$C_{i,j}^{y}(-\tau) = \frac{\langle T_{i}^{y}(\tau)T_{j}^{y}(\tau-\tau) \rangle - \langle T_{i}^{y}(\tau) \rangle \langle T_{j}^{y}(\tau-\tau) \rangle}{\sqrt{\langle (T_{i}^{y}(\tau) - \langle T_{i}^{y}(\tau) \rangle)^{2} \rangle} \sqrt{\langle (T_{j}^{y}(\tau-\tau) - \langle T_{j}^{y}(\tau-\tau) \rangle)^{2} \rangle}},$$
 (1)

105
$$C_{i,j}^{y}(\tau) = \frac{\langle T_{i}^{y}(t-\tau)T_{j}^{y}(t) \rangle - \langle T_{i}^{y}(t-\tau) \rangle \langle T_{j}^{y}(t) \rangle}{\sqrt{\langle (T_{i}^{y}(t-\tau) - \langle T_{i}^{y}(t-\tau) \rangle)^{2} \cdot \sqrt{\langle (T_{j}^{y}(t) - \langle T_{j}^{y}(t) \rangle)^{2} \rangle}}},$$
 (2)

106 where $\langle \rangle$ denotes the mean value, based on which $\langle f(a) \rangle = \frac{1}{365} \sum_{t=1}^{365} f(t-a)$; t represents time and 107 the time lag is denoted as $\tau \in [0,200]$ days.

108 Therefore, the link strength between each pair of nodes in the network is denoted as follows:

109
$$W_{i,j}^{y} = \frac{max(C_{i,j}^{y}(\tau)) - mean(C_{i,j}^{y}(\tau))}{std(C_{i,j}^{y}(\tau))},$$
(3)

in this context, "max"," mean" and "std" denote the maximum value, mean, and standard 110 111 deviation of the cross-correlation over all time lags from -200 to 200 days between nodes i and j. 112 Strong autocorrelation can inflate the significance of cross-correlation. In contrast, the link strength $W_{i,i}^{y}$ is more effective in mitigating the effects of autocorrelation, offering a more reasonable reflection 113 114 of the relationship between two nodes (Guez et al., 2014). This approach has proven valuable in 115 predicting climate phenomena (Ludescher et al., 2021). To select meaningful links in the network and 116 eliminate false associations, we retain the top 5% of links in the network such that a threshold of θ = 117 3.5 (corresponding to a p-value of 0.03 (Palus et al., 2011) signifying that 97% of the values in the 118 shuffled data fall below this threshold in Supplementary Figure S2) is applied to obtain an adjacency matrix A (when $W_{i,j}^y \ge \theta$, the element $A_{ij} = 1$, otherwise, the element $A_{ij} = 0$). 119

120 **3.2** Community Detection

Subsequently, the obtained sequence of climate networks underwent community detection using the Louvain community detection algorithm. The key steps of this method involve traversing each node in the network and attempting to relocate it to a neighboring node in a different community to optimize the modularity Q. If moving a node to another community increases the modularity, the move is executed; otherwise, it remains unchanged. In other words, the process assesses whether the increment in modularity ΔQ resulting from the move is positive, and this procedure is repeated until no further node movements are possible. Here is the formula for calculating modularity(Blondel et al., 2008):

128
$$Q = \frac{1}{2m} \sum_{i,j} [A_{ij} - \frac{k_i k_j}{2m}] \delta(c_i, c_j) , \qquad (4)$$

129 where $k_i = \sum_j A_{ij}$ and $k_j = \sum_i A_{ij}$ ($i \neq j$) are the number of links connected to vertex (node) i and j, c_i 130 represents the community to which node *i* belongs, $\delta(\mu, v)$ equals 1 if $\mu = v$, otherwise 0, and $m = \frac{1}{2}\sum_{ij}A_{ij}$. Modularity has become a metric for assessing the quality of community divisions, with high 131 modularity indicating strong internal connections within a community and weaker connections with 133 other communities.

134 4 Results

135 In order to investigate the evolution of the network's topology in the context of global warming, 136 we construct the network for each year from 1949 to 2019 and apply community detection to the 137 network. In Figure 1(a), we show that the network modularity for the early years (1949-1981) is largely 138 below the average level. While in the recent years (1982-2019), the network modularity remain 139 consistently above the average level. There is a significant transition in the modularity around 1982. 140 Supplementary Figure S3 illustrates the modularity values obtained by four distinct algorithms, as 141 outlined in Ref (Kittel et al., 2021). The results highlight the robustness of the modularity transition 142 around 1982 across different algorithms. Notably, the Louvain algorithm produces the highest 143 modularity values, indicating its superior effectiveness in identifying community structures. The 144 number of communities and modularity exhibit similar evolutionary patterns as shown in Figure 1(b). 145 Although the trend in the change of the number of communities is not as pronounced as the trend in 146 network modularity, it is still evident that the number of communities was mostly below the average 147 level in the first 33 years, while in the recent 38 years, the majority of community numbers are above 148 the average level (as shown in Figure 1(b)). Figure 1(c) also shows the escalating count of isolated 149 nodes since 1982. The isolated node is identified by the Louvain algorithm with a community size of 1 (equivalent to a degree of zero, $k_i = 0$). The observed systematic change in community structure since 150

151 the early 1980s could be linked to the reported climate shift, as indicated by Refs (Graham, 1994; 152 Tsonis et al., 2007; Swanson, 2009) utilizing both reanalysis data and climate simulations. The 153 substantial increase in greenhouse gas emissions has contributed to a shift in the mean climate state 154 since the 1980s in the tropical belt (Cai et al., 2021). This shift is further evident in the altered

155 properties of El Niño since the early 1980s (Gan et al., 2023).



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Figure 1: Temporal evolution of (a) network modularity, (b) the number of communities and (c) the number of isolated nodes from 1949 to 2019, illustrated by the green dashed line denoting the average level, and the red dashed line represents the transition around 1982. Scatter plot of (d) the network modularity, (e) the number of communities versus the number of isolated nodes during the period 1949-2019. (f) The normalized frequencies of community size for 1949-1981 and 1982-2019 respectively (normalized by the total number of communities for each period), where the first bar represents the normalized frequency of the community with a node.



165 the increasing count of isolated nodes. We observe the relationship between modularity and the number 166 of isolated nodes and find a strong positive correlation with a correlation coefficient of 0.674 (as shown 167 in Figure 1(d)). The high correlation with network modularity indicates that the trend in the number of 168 isolated nodes is consistent with changes in the network's topological structure. Furthermore, from 169 Figure 1(e), we observe that the correlation between the number of isolated nodes and the number of 170 communities reaches 0.929. The high correlation with the number of communities suggests that the 171 overall increase in the number of communities is driven by the increase in isolated nodes. To further 172 strengthen the verification of whether the changes in the number of communities and network 173 modularity since 1982 are related to the number of isolated nodes. We examine represents the normalized frequency of community sizes in 1949-1981 and 1982-2019 (as shown in Figure 1(f)). 174 175 There are two peaks for the isolated node and the community with size around 60 for both 1949-1981 176 and 1982-2019. In 1949-1981, the proportion of isolated nodes in the overall community is not 177 prominent. However, in 1982-2019, the proportion of isolated nodes has dramatically increased and has 178 become the largest component in the community distribution. Therefore, the transition in modularity 179 and the number of communities since 1982 can be attributed to the substantial increase in the number 180 of isolated nodes.

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Next, we will further study the relationship between changes in climate network structure and
isolated nodes. The occurrence probability maps of isolated nodes for 1949-1981 and 1982-2019 are
shown in Figure 2. From 1949 to 1981, few isolated nodes are mainly distributed in the Equatorial East
Pacific and Equatorial Atlantic oceans, with a low occurrence probability. However, from 1982 to 2019,

189 the isolated nodes with higher occurrence probabilities can appear almost everywhere in the equatorial 190 regions such that the total number of communities increase. The occurrence probability of isolated 191 nodes in the last 38 years is not only higher than the first 33 years but also covers a larger area than the 192 first 33 years. Hence, isolated nodes in the equatorial region have been systematically increasing since 193 the early 1980s, resulting in changes to the climate network structure. To establish robustness, we 194 conduct the analysis using different community detection algorithms, the maximum time lag of 365 195 days, the shuffled nodes and a 6-month shift for the time window. The obtained results are consistent, 196 as illustrated in Supplementary Figures. S3-S12.

197 To gain a deeper understanding and verify how the isolation in climate networks is amplified in 198 the Equatorial regions, we select three nodes with the highest frequency of isolation in three regions: 199 the Indian Ocean, the Pacific Ocean, and the Atlantic Ocean, respectively. We study the relationships 200 between the three nodes and other nodes across the climate network structure. Specifically, we 201 calculate the probability of the selected node and each of other 725 nodes belonging to the same 202 community for time periods 1949-1981 and 1982-2019, and compute the difference the two time 203 periods. This probability can reflect which important region responds to the amplified isolation of the 204 selected node.

In Figure 3(a), for 1949-1981, the selected Indian Ocean node exhibits high probability with surrounding nodes belonging to the same community. However, for the 1982-2019 in Figure 3(b), this probability is weakened, particularly in their association with the oceanic regions. the difference of the probability between 1982-2019 and 1949-1981 is shown in Figure 3(c). Blue (red) points in Figure 3(c) represent the decreased (increased) probability with time. In general, most areas have decreased probability. Still, some areas i.e., the Eurasian and North Africa continent have increased probability to 211 connect to the selected Indian Ocean node.

212	Since the 1980s, the probabilities of the nodes in the Pacific and the equatorial Pacific region
213	belonging to the same community are noticeably diminished (as shown in Figure 4). Examining the
214	probability map of the selected Atlantic Ocean node and other global nodes belonging to the same
215	community in Figure 5, it is observed a similar behavior. The selected three high-frequency isolated
216	nodes are surrounded by relatively strong connectivity regions during the first 33 years. However, these
217	regions experience varying degrees of weakening in connectivity during the subsequent 38 years. It is
218	worth noting that since the 1980s, the connectivity between high-frequency isolated nodes in the Indian
219	Ocean, Atlantic Ocean, and Pacific Ocean with global oceanic regions is diminishing, especially the
220	strength of their connections with their respective oceanic regions significantly decreasing. However,
221	the association with the Eurasian and North Africa continent is strengthening. Previous studies have
222	suggested the weakening of tropical circulations such as the Hadley cell and the Walker circulation, in
223	response to increasing greenhouse gases (Lu et al., 2007; Tokinaga et al., 2012; Cai et al., 2021). The
224	weakened tropical circulations can be associated with reduced link strength, a decrease in the number
225	of links, leading to a subsequent increase in the number of isolated nodes. To further illustrate this
226	phenomenon, we present the averaged strength (W) and the number of links over the tropical Pacific
227	Ocean, Indian Ocean, and Atlantic Ocean as functions of years in Supplementary Figure S13, which
228	indeed indicates significantly decreasing trends in the averaged strength (W) and the number of links
229	for these oceans. Additionally, the weakened tropical circulation could potentially trigger extreme
230	climate phenomena, such as the intensification of El Niño, with more pronounced teleconnection
231	impacts on distant regions (Fan et al., 2017; Hu et al., 2021). This could, in turn, strengthen the linkage
232	between equatorial regions and continents in climate networks.





Figure 3: Probability maps of the Indian Ocean node and other global nodes belonging to the same community for (a) 1949-1981, (b) 1982-2019, and (c) the difference of the probability between 1982-2019 and

236 1949-1981. The symbol of cyan cross represents the selected Indian Ocean node.



237

238 Figure 4: Probability maps of the Eastern Pacific Ocean node and other global nodes belonging to the same

240 1949-1981. The symbol of cyan cross represents the selected Eastern Pacific Ocean node.

community for (a) 1949-1981, (b) 1982-2019, and (c) the difference of the probability between 1982-2019 and

241



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Figure 5: Probability maps of the Atlantic Ocean node and other global nodes belonging to the same
community for (a) 1949-1981, (b) 1982-2019, and (c) the difference of the probability between 1982-2019 and
1949-1981. The symbol of cyan cross represents the selected Atlantic Ocean node.

246

247 5 Conclusions

In this investigation, we constructed a climate network using near-surface air temperature data spanning from 1949 to 2019. Our aim was to examine the evolution of climate network topology within the context of global warming. To explore how global warming affects the structure of the global climate network, we applied the Louvain community detection algorithm. Notably, we observed that the network modularity between 1949 and 1981 remained below the overall average, whereas between 1982 and 2019, it exceeded the overall average. Concurrently, the trend in the number of communities from 1949 to 2019 followed a similar pattern to that of modularity.

255 Furthermore, the correlation coefficient between modularity and the number of isolated nodes was

256 found to be 0.674. Additionally, the correlation between the number of isolated nodes and the number 257 of communities reached 0.929, both of which demonstrated statistical significance. Furthermore, we 258 noted a substantial increase in the number of isolated nodes since 1982. Hence, the shift in modularity 259 and the number of communities since 1982 are significantly associated with the notable surge in the 260 number of isolated nodes. This systematic shift in community structure since the early 1980s could be 261 related to the climate shift and the change of mean state associated with the altered properties of El 262 Niño since the early 1980s (Graham, 1994; Tsonis et al., 2007; Swanson, 2009; Cai et al., 2021; Gan et 263 al., 2023).

264 Between 1949 and 1981, isolated nodes were sporadic and dispersed, mainly concentrated in the 265 equatorial Pacific and equatorial Atlantic regions. However, from 1982 to 2019, isolated nodes were 266 pervasive across the entire equatorial oceanic region. We further examined the relationship between 267 temperature network structure and isolated nodes in the context of global warming. By selecting key 268 nodes with the highest frequency of isolation in the equatorial Pacific, equatorial Atlantic, and 269 equatorial Indian Ocean regions, we investigated their likelihood of belonging to the same community 270 as other nodes during 1949-1981 and 1982-2019. Our findings suggested that the connectivity of highly 271 isolated nodes along the equator is decreasing, potentially associated with the weakening of tropical 272 circulations such as the Hadley cell and the Walker circulation in response to increasing greenhouse 273 gases. This is particularly notable concerning their associations with neighboring regions within the 274 same oceanic basin. Simultaneously, their connections with certain continents have significantly 275 strengthened.

276 Data Availability

277 The data that supports the findings of this study are publicly available online: NCEP/NCAR reanalysis

279	https://www.esrl.noaa.gov/psd/data/gridded/data.ncep.reanalysis. derived.surface.html, accessed on 14
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281	Author Contributions
282	Yi.C.: Investigation, Visualization, Analysis, Writing-Origional draft, Reviewing, Editing. P.Q. :
283	Methodology, Writing, Reviewing, Editing. M.H.: Methodology, Writing, Reviewing, Editing. Yuan.C.:
284	Methodology, Writing, Reviewing, Editing. W.L.: Methodology, Writing, Reviewing, Editing. Y.Z:
285	Investigation, Conceptualization, Analysis, Methodology, Writing, Reviewing, Editing, Supervision.
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near-surface

(sig995

level)

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air

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data,

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