Detected Climate Change in Global Distribution of Tropical Cyclones

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Seminar at JAMSTEC

March 3, 2023



- 1. Self-introduction (5 mins)
- 2. About GFDL (organization, models) (5 mins)
- 3. Main research (50 mins)
- 4. Q&A (10 mins or more)

# Self-introduction (Working experience)

### **Education (12 years since Ph. D)**

**Fime** 

2011: University of Tsukuba, Environment Sciences, Ph. D.

Advisor: Prof. Hiroshi Tanaka

**Work Experiences (21-year experience as a scientist)** 

- 2023 (June?): GFDL, Federal (Tenure)
  - 2018-present: UCAR/GFDL, Project Scientist I, II, III (Tenure)
- 2014-2018: Princeton University, Associate Research Scholar/GFDL
- 2012-2014: University of Hawaii, Postdoctoral Fellow (創生P)
- 🔷 2007-2012: AESTO, JAMSTEC/MRI, Japan, Research Fellow (革新P)
  - 2002-2007: AESTO/JMA, Japan, Research Fellow (共生P)

## My major achievements



**Dynamical predictions and projections of tropical cyclones** 

#### 2.1 Development of Numerical Weather Prediction Model Work in

- 2.1.1 Nonlinear Normal Mode Initializations (Murakami and Matsumura, 2007) JMA
- 2.1.2 Weather Forecast for Typhoon (Murakami et al. 2008)

### 2.2 Tropical Cyclone Future Projections Work in MRI, Hawaii, GFDL

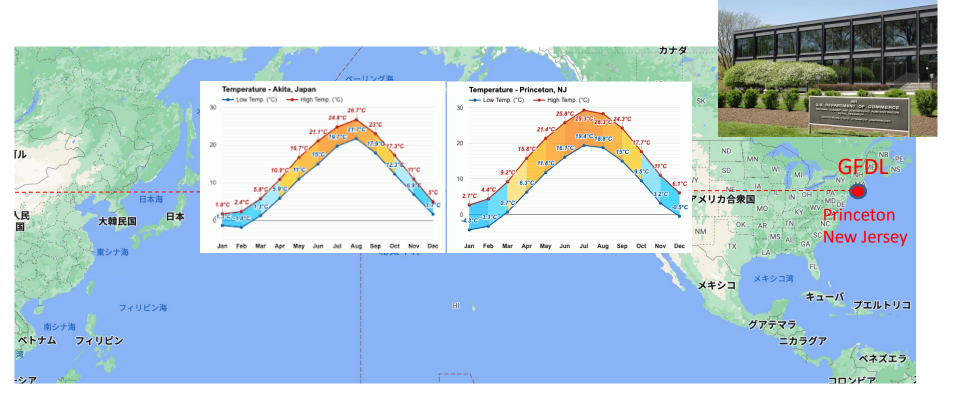
- 2.2.1 Development of high-resolution global climate model (Murakami et al. 2012, 2015)
- 2.2.2 Future changes in tropical cyclone tracks (Murakami et al. 2010, 2011, 2013)
- 2.2.3 Detection of the climatic changes in global tropical cyclones (Murakami et al. 2020, 2022)

#### **2.3 Seasonal Predictions for Tropical Cyclones Work at GFDL**

- 2.3.1 Dynamical Prediction of Tropical Cyclones (Murakami et al. 2015)
- 2.3.2 Statistical-Dynamical Prediction for Tropical Cyclones (Murakami et al. 2016)
- 2.3.3 Real-time attribution (Murakami et al. 2017, 2018)

## **About GFDL**





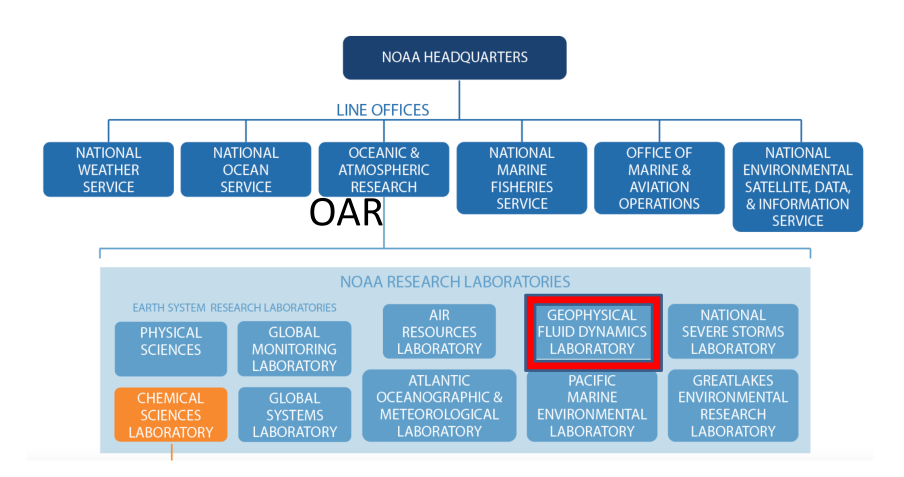
## **Around Princeton**



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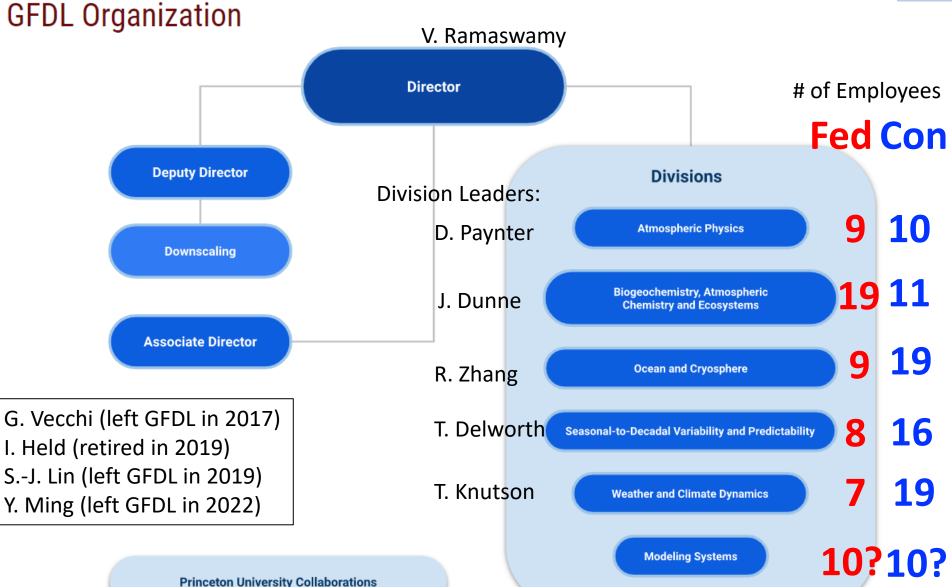






## **GFDL Organization**





**GFDL** Mission

- GFDL's mission is to be a world leader in the development of comprehensive, integrated and unified models of the Earth System comprising the atmosphere, oceans, cryosphere, land, biosphere and ecosystems; and the application of these models
- for the seamless understanding, predictions and projections of the Earth System, from hours to centuries and from global-to regional spatial scales, accounting for natural variations and forced changes.
- The focus is on the long lead-time research on weather and climate that is fundamental to advancing scientific understanding of the dynamical, physical, biogeochemical and ecological processes governing the behavior of the atmosphere, oceans, ice, and land components and their interactions.
- The development and application of state-of-the-art coupled Earth System Models provide a suite of societallyrelevant information and decision-supporting products.

Developing Earth System Model (地球システムモデル の開発)

Projecting and predicting (将来予測の追求)

Understanding nature (Natureの解明)

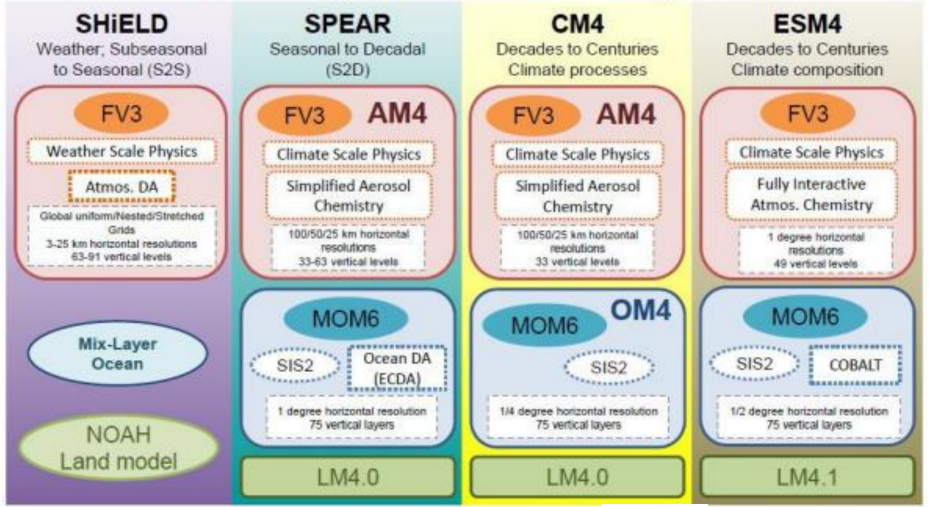
Societal relevance of research (社会問題に密接に関係)



## **GFDL Models**



#### **GFDL** current-generation model configurations



FV3: Finite-volume cubed-sphere dynamical core version 3



Main research topic: Detected Climate Change in Global Distribution of Tropical Cyclones

Murakami, H., T. L. Delworth, W. F. Cooke, M. Zhao, B. Xiang, and P. -C. Hsu, 2020: Detected climatic change in global distribution of tropical cyclones. *Proc. Natl. Acad. Sci. U.S.A.*, **117(20)**, 10706-10714.

Murakami, H., 2022: Substantial global influence of anthropogenic aerosols on tropical cyclones over the last 40 years. *Sci. Adv.*, **8**, eabn9493.

Murakami, H. and B. Wang, 2022: Patterns and frequency of projected future tropical cyclone genesis are governed by dynamic effects. *Nature Commun. Earth Environ.*, **3**, 77.

# Outline



In this presentation, I would like to clarify the following open questions.

- 1. Are there any significant changes in global tropical cyclone activity over the past 40 years?
- 2. If so, were they affected by external forcing and distinguishable from internally generated noise?
- 3. If they are distinguishable from noise, by what year did they occur?
- 4. How did anthropogenic aerosols change global tropical cyclones over the past 40 years?

Keywords: Large-ensemble simulations, Fingerprint analysis, SVD analysis

#### **Observed Trends in Global Mean Surface Temperature** and Number of Global Tropical Cyclones (1980-2018)

0.8

0.6

0.4

0.2

0.0

90

80

70

60

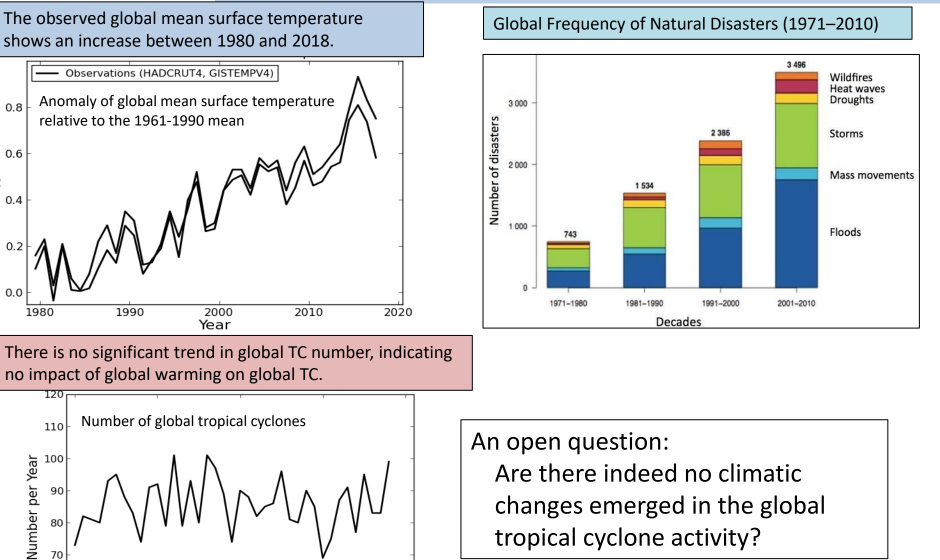
50 L 1980

1990

2000

Year

 $\mathbf{\Sigma}$ 



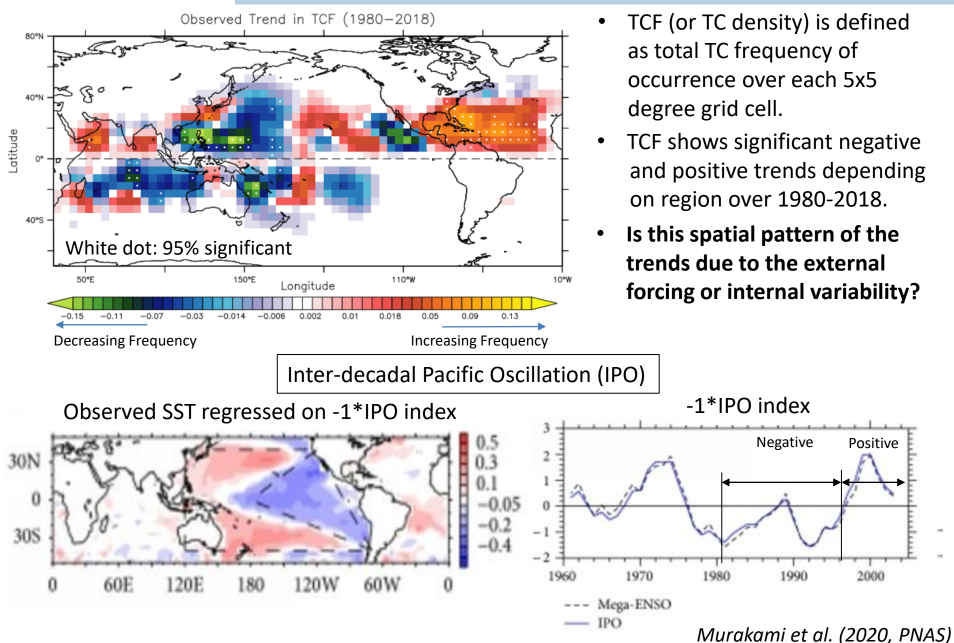
2020

2010

Are there indeed no climatic changes emerged in the global tropical cyclone activity?

#### **Observed Trend in TC Frequency of Occurrence (1980-2018)**

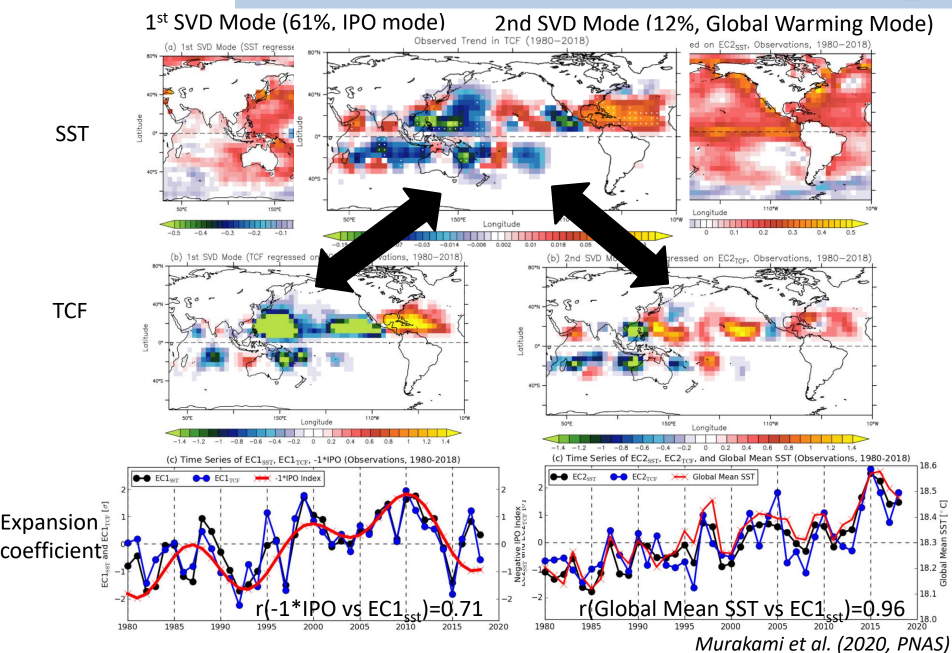




## Singular Value Decomposition (SVD) Analysis



J

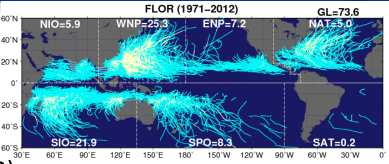


### GFDL-FLOR & SPEAR – High-Resolution Climate Model–





## GFDL-FLOR Vecchi et al. (2014)

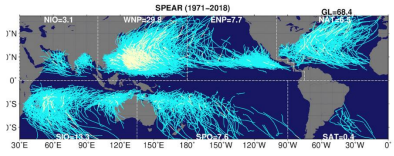


A modified version of CM2.5 (Delworth et al. 2012):

- 50km cubed-sphere atmosphere (Same as CM2.5)
- 1° ocean/sea ice (low res enables prediction work; 0.25° for CM2.5)
- Former operational seasonal forecast model for NMME (Vecchi et al. 2014)



GFDL-SPEAR Delworth et al. (2020)



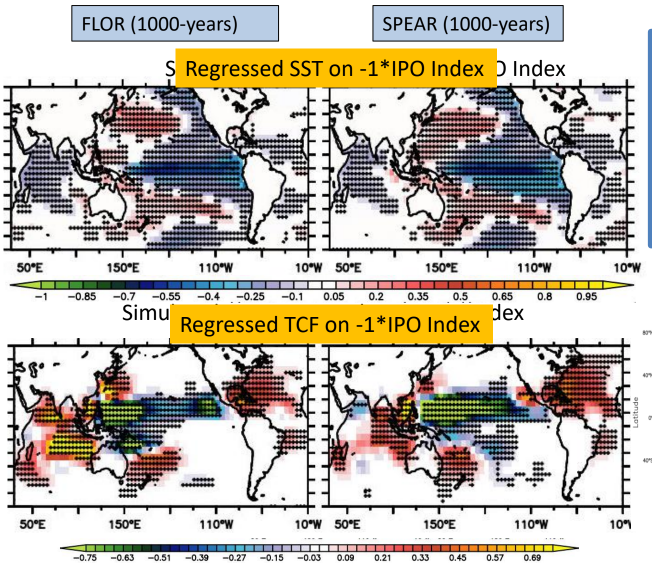
A modified version of AM4 (atmosphere) & MOM6 (ocean) & SIS2 (ice) & LM4 (land)

- 50km cubed-sphere atmosphere for SPEAR-MED (Same as FLOR)
- 1° ocean/sea ice (Same as FLOR)
- Current operational seasonal forecast model for NMME (Lu et al. 2020)

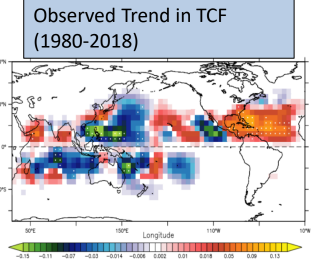
TC tracks are detected using 6-hourly outputs considering maximum wind speed (15.75m/s), warm core (1K), and duration (36 hours) (Harris et al. 2016).



**1850Cntl**: Free running coupled-model simulations forced with the fixed anthropogenic forcing at the 1850 level (or say PiControl).



We hypothesized that the observed TCF trend is **not only caused by the multidecadal internal variability** like IPO, but other external forcing may be related.



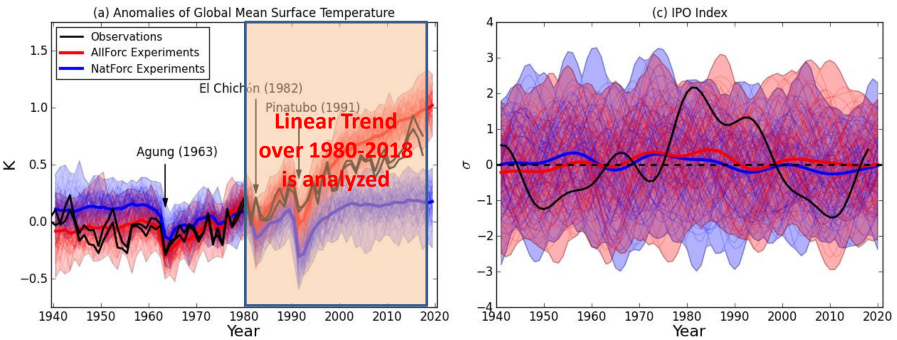
Murakami et al. (2020, PNAS)



AllForc: Historical simulations by prescribing time-varying external forcing (greenhouse gases, aerosols, volcanic forcing, and solar constant)

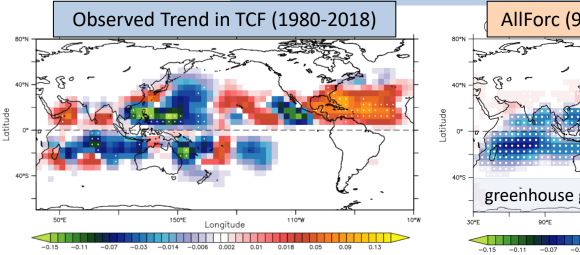
95 ensemble members: SPEAR (30 members), FLOR (30 members), and FLOR-FA (35 members)

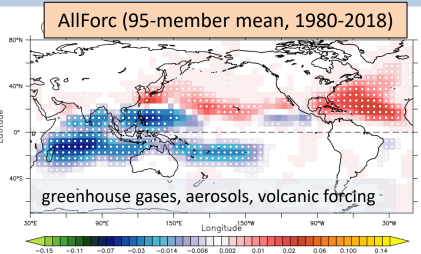
NatForc: As in AllForc, but only with time-varying volcanic forcing and solar constant. 90 ensemble members = SPEAR (30 members), FLOR (30 members), and FLOR-FA (30 members)



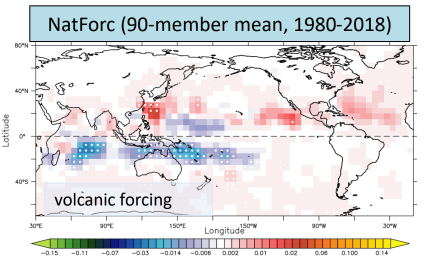
Because of the different initial states, each ensemble member shows a different phase of internal variability. Internal variability can be canceled out by averaging the members.

## **Effect of External Forcing on the TCF Trend**

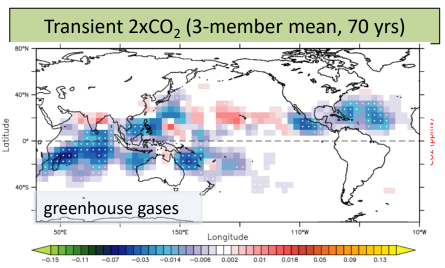




A similar spatial pattern with observations indicates marked influence of external forcing on global TCF.



Volcanic forcing causes a northward shift in **T**CF, which is also similar to the observed TCF trend.



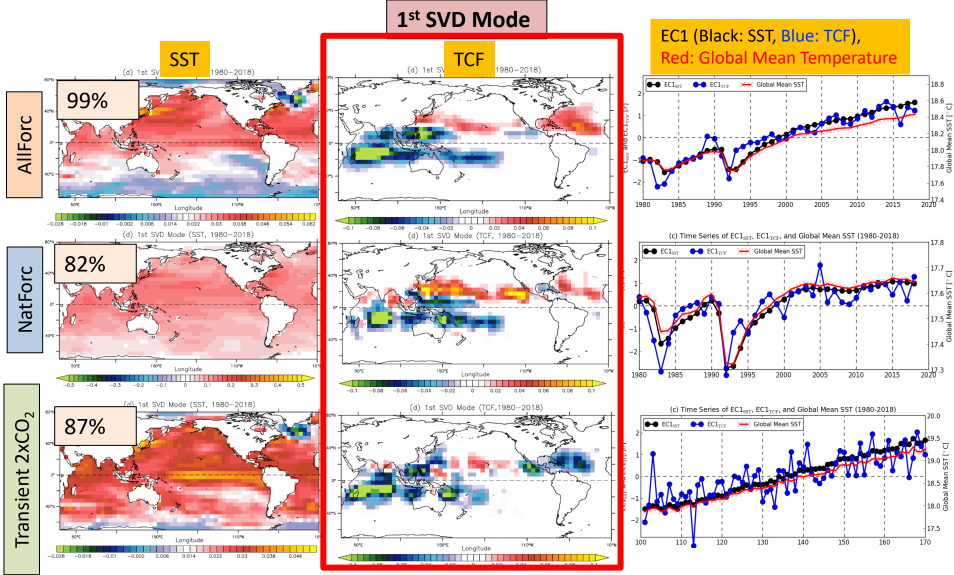
#### Transient +1%/yr CO<sub>2</sub> Experiment

+1%  $CO_2$  increase up to 2xCO<sub>2</sub> (at year 171) then fixed



## Effect of External Forcing on the TCF Trend

#### SVD analysis is applied to the ensemble mean for each experiment.

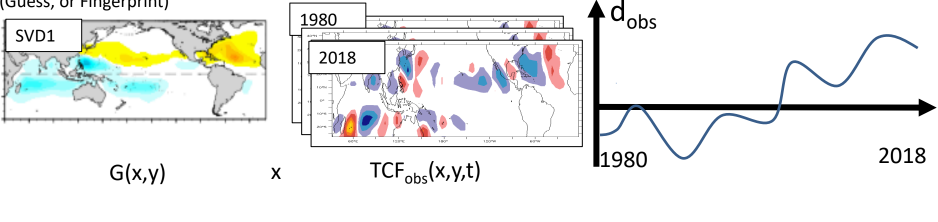


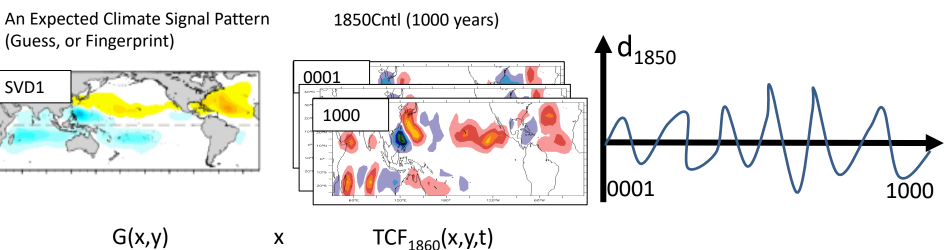
The 1<sup>st</sup> SVD mode of TCF is assumed to be the expected climate signal of TCF



**Question**: How much of the observed TCF trends over 1980–2018 can be statistically distinguishable from internally generated noise? If they can be distinguished from noise, by what year did this occur?

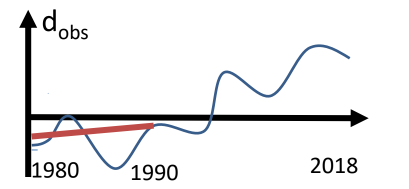
An Expected Climate Signal Pattern Observed Annual TCF Anomaly (1980-2018) (Guess, or Fingerprint)

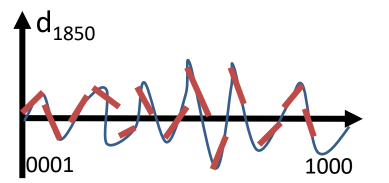




#### **Optimal Fingerprint Analysis (Concept)**

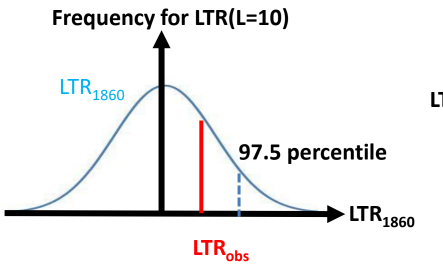






Observed linear trend between 1980 – 1990: LTR<sub>obs</sub>(L=10)

Many LTR<sub>1860</sub>(L=10) samples can be obtained from 1850Cntl.

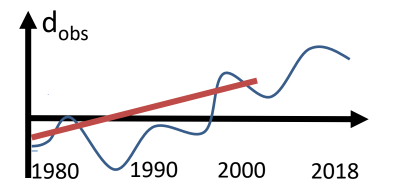


LTR<sub>obs</sub> is not distinguishable from noise (not detected)

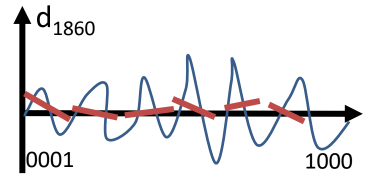
Murakami et al. (2020, PNAS)

#### **Optimal Fingerprint Analysis (Concept)**



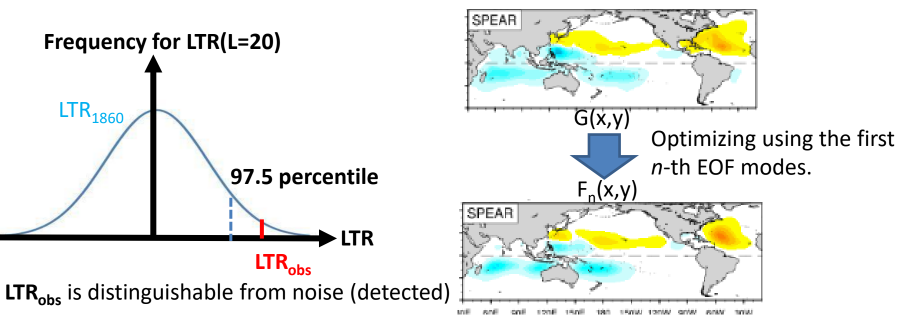


Observed linear trend between 1980 – 2000: LTR<sub>obs</sub>(L=20)



Many LTR<sub>1860</sub>(L=20) samples can be obtained from 1860Cntl.

An Expected Climate Signal Pattern (Guess)



#### **Optimal Fingerprint Analysis (Guess or Fingerprint)**

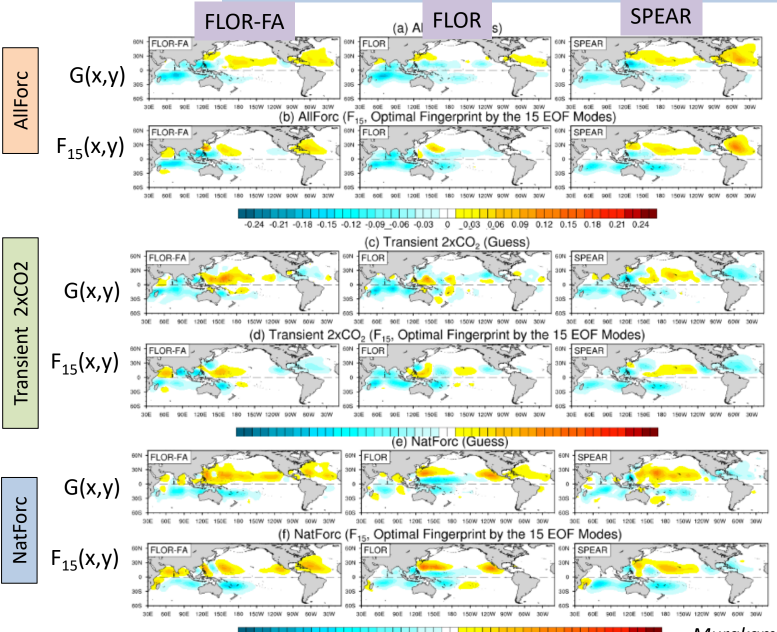


Fingerprints			1850Cntl		
AllForc	FLOR-FA	G, F <sub>5</sub> , F <sub>10</sub> , F <sub>15</sub>	SPEAR	•	There are 36 fingerprints
	FLOR		SPEAR		prepared (3 x 3x 4).
	SPEAR		FLOR-FA		—
Transient 2xCO <sub>2</sub>	FLOR-FA		SPEAR	•	To avoid artificial skill, independent models should be
	FLOR		SPEAR		used for fingerprint and
	SPEAR		FLOR-FA		1850Cntl.
NatForc	FLOR-FA		SPEAR		
	FLOR		SPEAR		
	SPEAR		FLOR-FA		
	L10	11			L38
1980	1990	2000		20	10 2018

- The detection time is referenced to 1980.
- We begin with L10 (a linear trend from 1980 to 1990) to see if it is detected. So that the earliest detection year is 1990.
- In case of no detection, we repeat the analysis by increasing the length by one year (e.g., L11, L12,..., L38) until it shows a detection.

#### **Optimal Fingerprint Analysis (Guess or Fingerprint)**



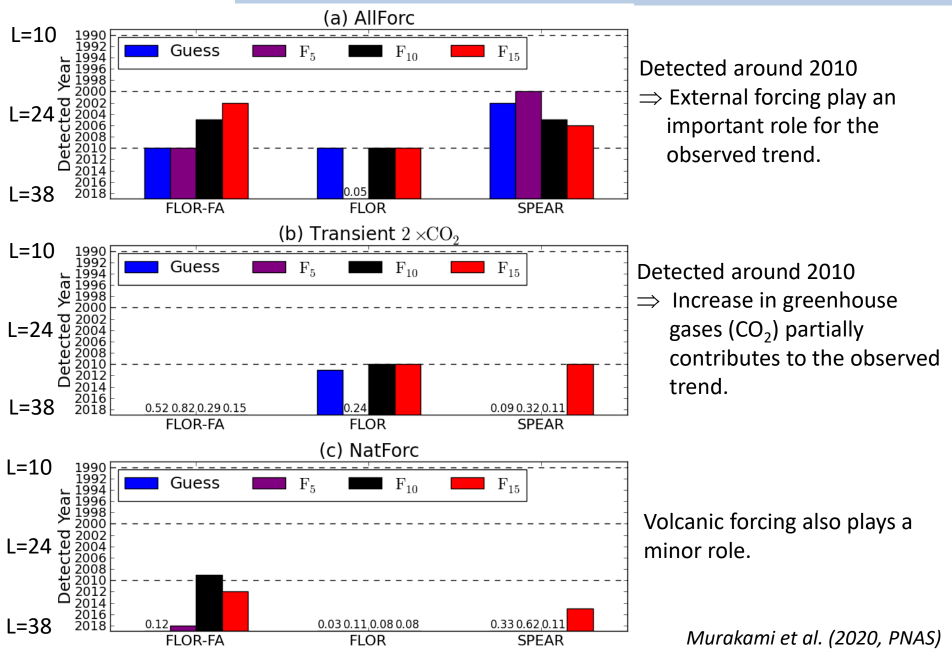


-0.24 -0.21 -0.18 -0.15 -0.12 -0.09 -0.06 -0.03 0 0.03 0.06 0.09 0.12 0.15 0.18 0.21 0.24

Murakami et al. (2020, PNAS)

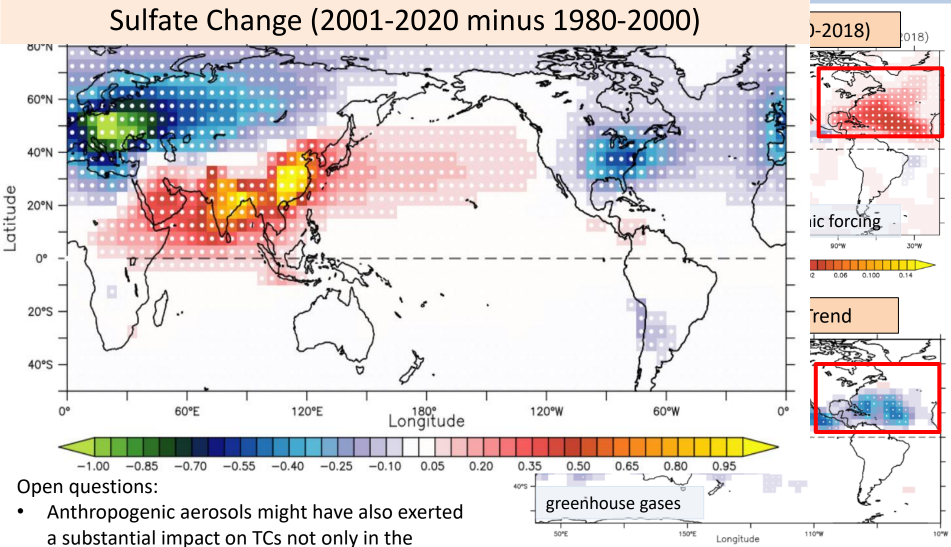
#### **Optimal Fingerprint Analysis**





## **Effect of Aerosols on Atlantic TCs**



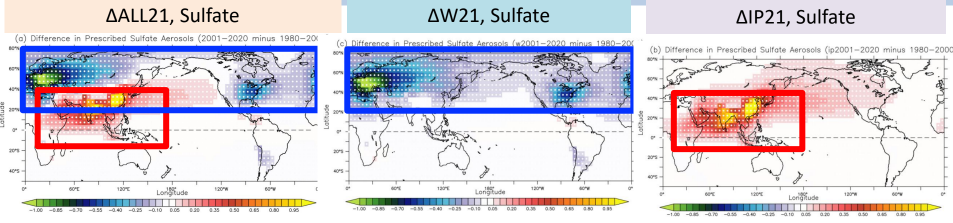


- North Atlantic but in the global ocean.
- Regional changes in aerosols may differently influence global TCs.

There is a marked difference in the North Atlantic.

## **Idealized Model Experiments**





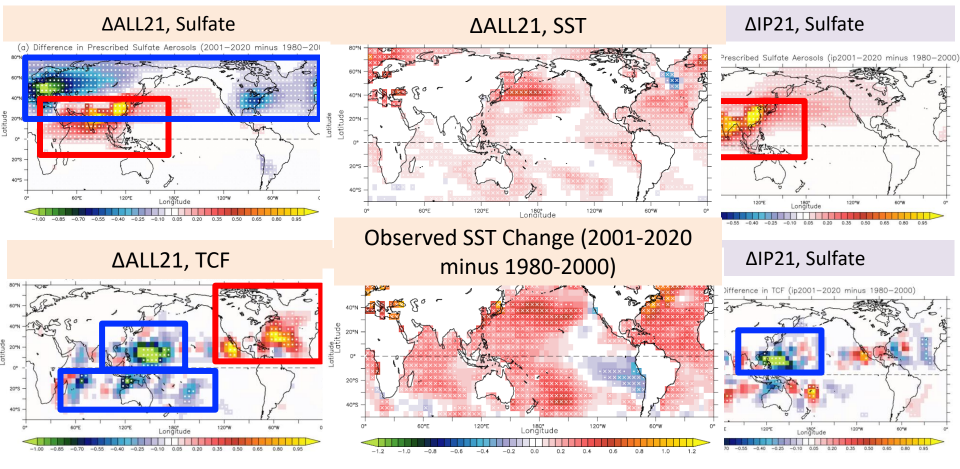
Using SPEAR, additional idealized experiments were conducted by specifying different aerosol emissions.

Exp Name	Level of Anthropogenic Aerosols	Other external forcing	Simulation length	Difference from CNTL
CNTL	Mean of 1980-2000		200 years	—
ALL21	Mean of 2001-2020			ΔALL21
W21	Same as CNTL, but 2001-2020 mean for Europe and the US.	Fixed at 2000 level		ΔW21
IP21	Same as CNTL, but 2001-2020 mean for China and India.			ΔIP21

Murakami (2022, Sci. Adv.)

### Simulated Changes in TCF by the Idealized Experiments





#### Decreased Aerosols in US & Europe => Increased TCs in the North Atlantic Decreased TCs in the Southern Hemisphere

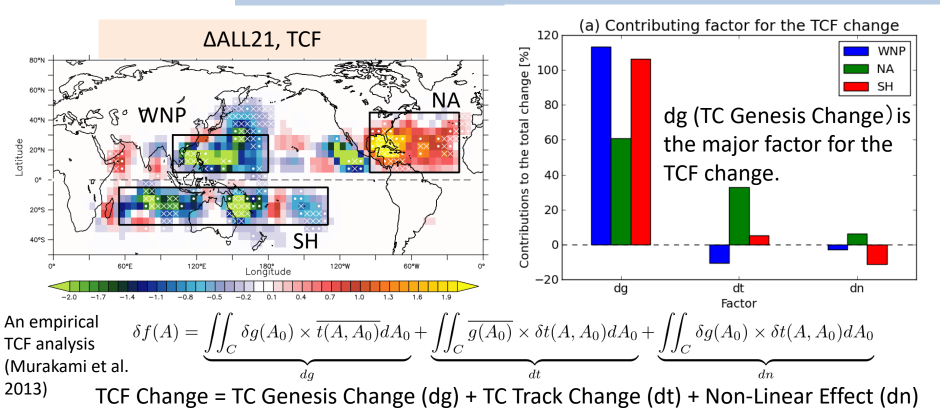
Increased Aerosols in China & India => **Decreased TCs in the Western North Pacific** 

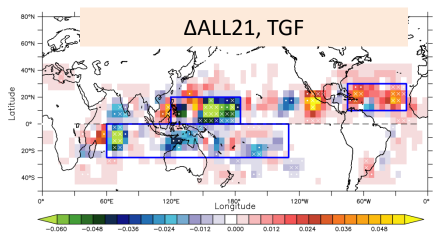
The potential effect of aerosols on the La Nina-like SST decadal change

Murakami (2022, Sci. Adv.)

#### **Empirical Analysis of TCF Change**



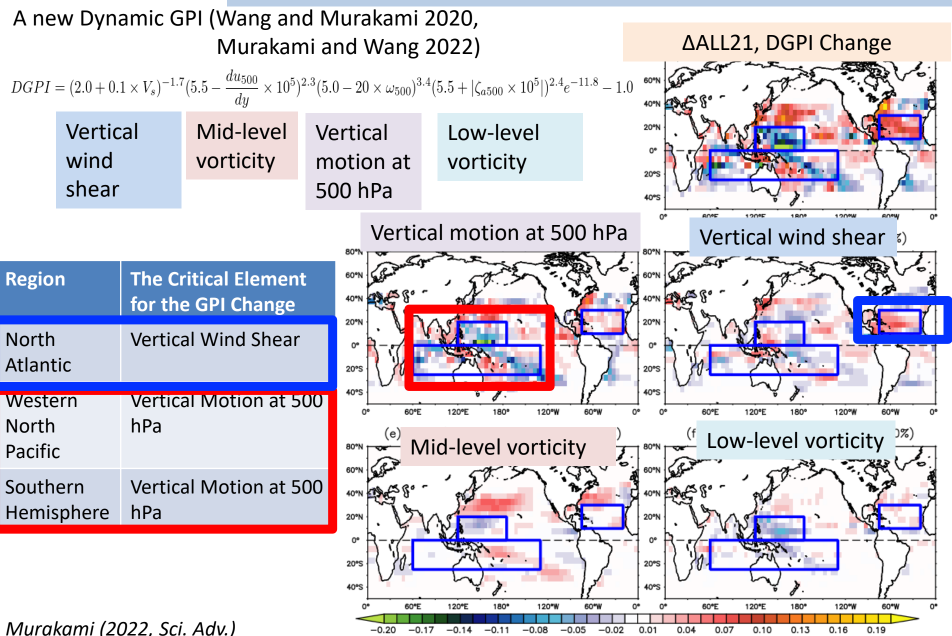




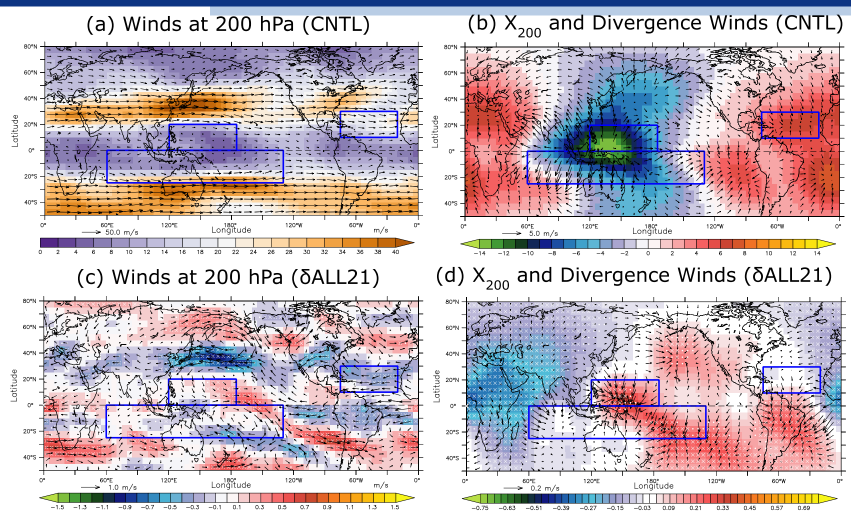
Murakami (2022, Sci. Adv.)

## Analysis of TC Genesis Change via Genesis Potential Index





# Large-scale Flow Changes ( $\Delta$ ALL21)



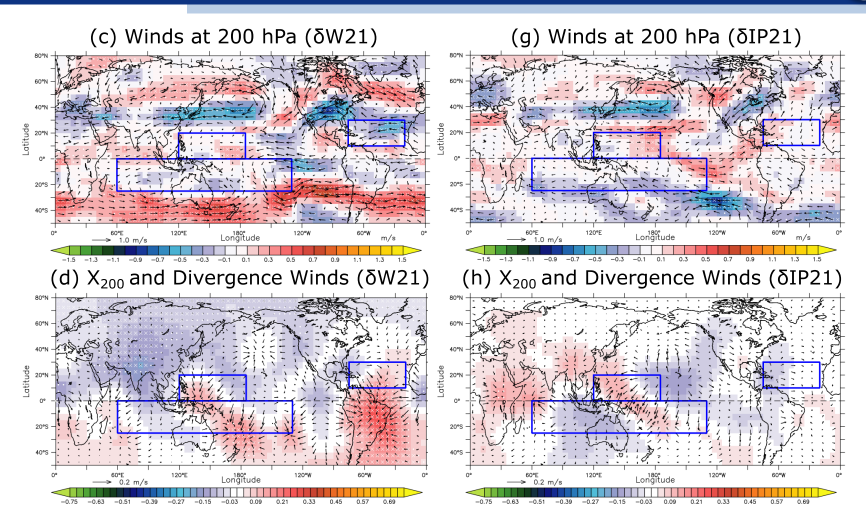
A northward shift in subtropical jet caused decreased wind shear in the North Atlantic

->Increased TCs in North Atlantic

Decreased divergence at the upper-level troposphere in W. Pacific and the S. Hemisphere ->Weakened convections

->Decreased TCs in W. Pacific and the S. Hemisphere

## Large-scale Flow Changes (ΔW21 and ΔIP21)



A northward shift in jet is seen in  $\Delta$ IP21, but not extended to the North Atlantic.

The convergence changes are larger in  $\Delta W21$  than in  $\Delta IP21$  in the Southern Hemisphere.

## Schematic Diagram for the Effect of Aerosols on Global TCs



#### ∆W21 Sulfate Aerosols (w

(c) Difference in Prescribed Sulfate Aerosols (w2001-2020 minus 1980-2000) BOTN BO Decreased Aerosols -> Warming Local Ocean

- -> Increased TCs in the North Atlantic
- Decreased Aerosols -> Decreased meridional gradient of atmospheric temperature
  - -> Poleward shift in subtropical jet
  - -> Decreased wind shear
  - -> Increased TCs in the North Atlantic

Warming North Hemisphere -> Hadley Circulation Anomaly

- -> Subsidence anomaly in the Southern Hemisphere
- -> Decreased TCs in the Southern Hemisphere

(b) Difference in Prescribed Sulfate Aerosols (ip2001-2020 minus 1980-2000)

ΔIP21

<sup>1</sup> Increased Aerosols -> Cooling South-East Asian Continent

- -> Weakening of Indian Monsoon
- -> Weakening of Monsoon Trough in the western North Pacific
- -> Decreased TCs in the Western North Pacific

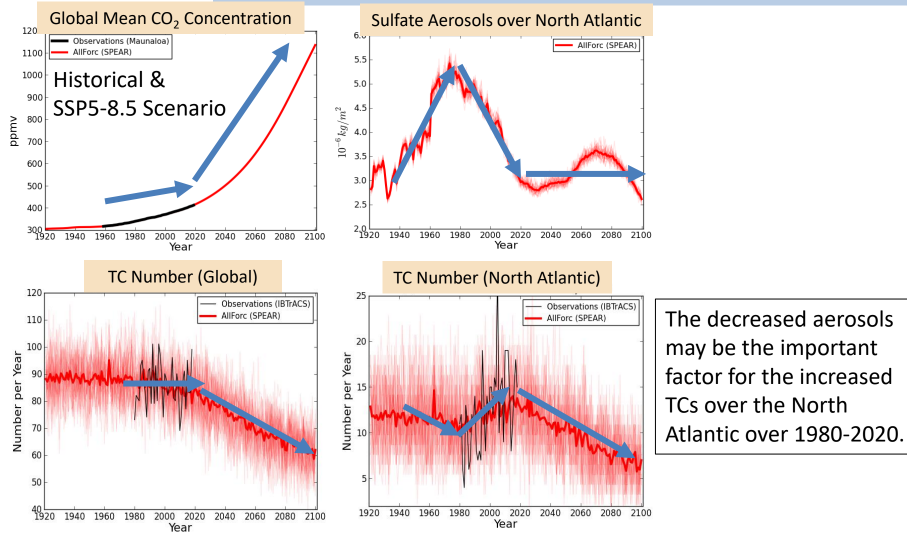
Consistent with Ramasamy and Chen (1997), Ming and Ramaswamy (2009), Bollasina et al. (2011)

Murakami (2022, Sci. Adv.)

\_atitude

## **Future Projections**





The 30-member SPEAR projects decreased global TC number toward the end of this century due to increased  $CO_2$ .

TC number of North Atlantic is also projected to decrease in the future due to the dominant effect of increased  $CO_2$ .

## Summary



- A climate change in global TC activity over the period 1980–2018 has been more evident in the spatial pattern of TC occurrence rather than the overall number of global TCs.
- The observed spatial pattern of trends is very unlikely to be explained entirely by underlying multi-decadal internal variability; rather, external forcing such as greenhouse gases, aerosols, and volcanic eruptions likely played an important role.
- The decreased anthropogenic aerosols in the US and Europe may play an important role in the increased TCs over the North Atlantic since 1980, whereas the increased aerosols in China & India may play an important role in the decreased TCs over WNP.
- The models project decreasing trends in global (including North Atlantic) TCs toward the end of this century owing to the dominant effect of CO<sub>2</sub> increases.

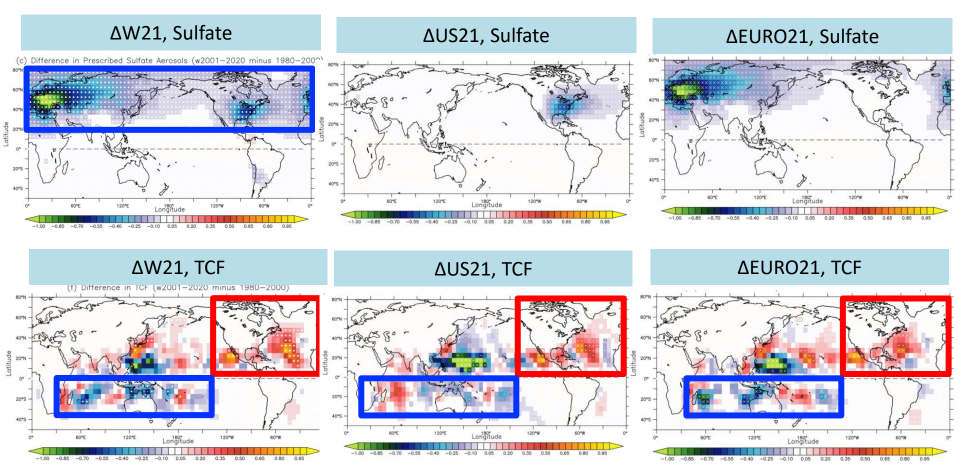


- Murakami, H., T. L. Delworth, W. F. Cooke, M. Zhao, B. Xiang, and P. -C. Hsu, 2020: Detected climatic change in global distribution of tropical cyclones. *Proc. Natl. Acad. Sci.* U.S.A., **117(20)**, 10706-10714.
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- Murakami, H. and B. Wang, 2022: Patterns and frequency of projected future tropical cyclone genesis are governed by dynamic effects. *Nature Commun. Earth Environ.*, **3**, 77.

# Thank you for listening! Any questions?

## **Ongoing Research**

Goal: To identify which of the aerosols decreases in Europe or the U.S. played important role in the global TCF.



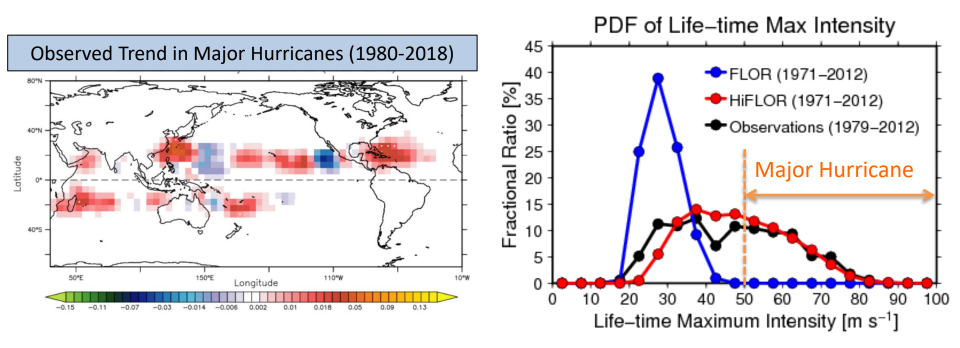
Decreased Aerosols in **both** US & Europe => Increased TCs in the North Atlantic

Decreased Aerosols in Europe => Decreased TCs in the Southern Hemisphere

## **Future Research**



Goal: To identify the cause for the observed trends in major hurricane density

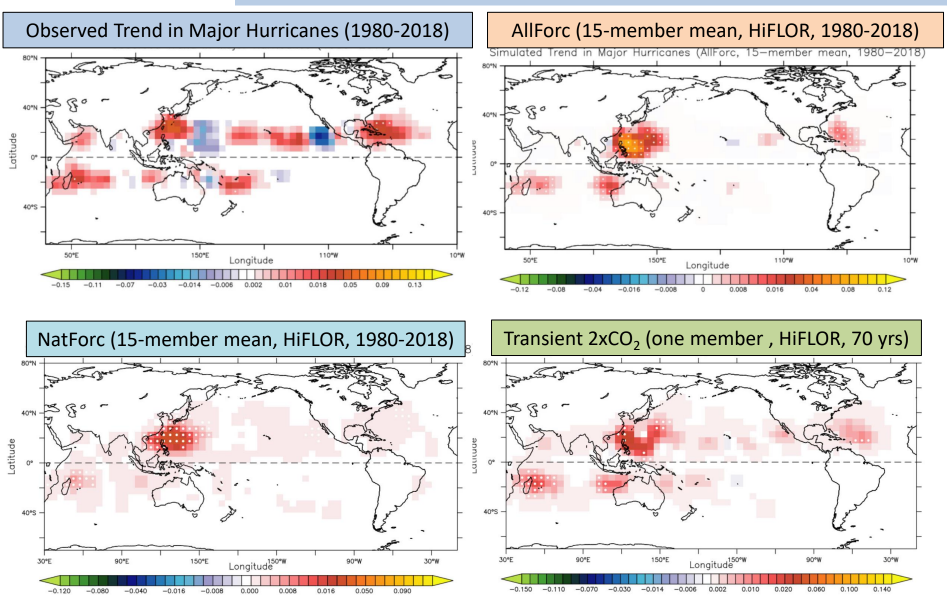


	FLOR	HiFLOR	
Base Model	AM2.5 (Atmosphere model of CM2.5), MOM4 (Ocean model of CM2.1)		
Resolution	Atmosphere : <mark>50 km</mark> , L32 Ocean: 100 km, L50	Atmosphere : <mark>25 km</mark> , L32 Ocean: 100 km, L50	

# We also plan to use SPEAR-Hi (25-km-mesh SPEAR) in the future.

## **Linear Trend ion Major Hurricanes**

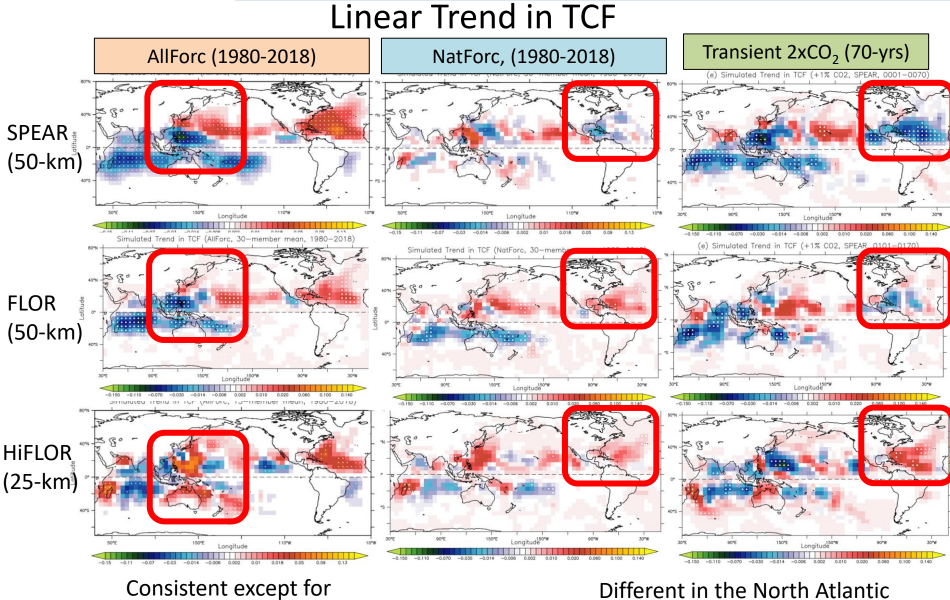




Effect of volcanic events on major hurricanes?

#### Difference between SPEAR(50km) and HiFLOR(25-km)





West Pacific

Different in the North Atlantic