# **Duo Chan**

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I have a background in statistical climatology and atmospheric and ocean dynamics. I use statistical models and physical simulations to reconstruct climate variability and understand the underlying dynamics. My current work focuses on improving historical sea surface temperature (SST) data and how corrected SSTs deepen our understanding of decadal climate variability and hurricane genesis.

## **EDUCATION**

2015-	Ph.D. Candidate in Atmospheric, Ocean, and Climate Sciences, Harvard University
	Thesis: Combining statistical, physical, and historical methods to improve the quality and
	interpretations of historical sea surface temperature data (Advisor: Peter Huybers)
2013-15	M.S. in Meteorology, Nanjing University, China
2009-13	B.S. in Applied Meteorology and Minor in Finance, Nanjing University, China

# **AWARDS AND HONORS**

2020	Harvard Horizons Fellow
2019	Harvard GSAS professional development award
2015-16	William Benjamin and Jill Kowal Graduate Aid Fund in Environmental Studies

## PROFESSIONAL SERVICE

**Reviewer**: Journal of Climate, Climate Dynamics **Organizer**: Harvard ClimaTea seminar (2016-17)

#### **PUBLICATIONS**

### **Manuscripts Under Review**

- **Chan D.** Combining statistical, physical, and historical evidence to improve historical sea surface temperature records. In review at *Harvard Data Science Review*.
- **Chan D.,** & Huybers P. Correcting sea surface temperature observations removes World War II warm anomaly. In review *at J. Clim*.
- **Chan D.,** Vecchi G., Yang W. & Huybers P. Correcting sea surface temperatures improves simulations of historical hurricane activity. In review *at PNAS*.

### **Peer-reviewed Publication** (\* co-first author)

- 11. **Chan D.,** & Huybers P. (2020). Systematic differences in bucket sea surface temperatures caused by misclassification of engine room intake measurements. *Journal of Climate*. 33(18), 7735–7753
- 10. Dai C., **Chan D\*.**, Huybers P., & Pillai, N. (2020). Late 19th-century navigational uncertainties and their influence on sea surface temperature estimates. *Annals of Applied Statistics*. In press.
- 9. **Chan D.,** Cobb A., Vargas L., Battisti D., & Huybers P. (2020). Summertime temperature variability increases with local warming in mid-latitude regions. *Geophysical Research Letters*, e2020GL087624.

- 8. **Chan D.,** Zhang, Y., Wu Q., & Dai X. (2020). Quantifying the dynamics of the interannual variabilities of the wintertime East Asian Jet Core. *Climate Dynamics*, 54(3), 2447-2463.
- 7. **Chan D.,** Kent E., Berry D. & Huybers P. (2019). Correcting datasets leads to more homogeneous early 20th century sea surface warming. *Nature*, 571, 393-397. (Selected media exposure: *NPR*)
- 6. **Chan D.** & Huybers P. (2019). Systematic differences in bucket sea surface temperature measurements amongst nations identified using a linear-mixed-effect method. *Journal of Climate*, 32(5), 2569-2589.
- 5. Hu, C., Wu, Q., Yang, S., Yao, Y., Chan, D., Li, Z., & Deng, K. (2016). A linkage observed between austral autumn Antarctic Oscillation and preceding Southern Ocean SST anomalies. *J. Clim*, 29(6), 2109-2122.
- 4. Wu, Q., Cheng, L., Chan, D., Yao, Y., Hu, H., & Yao, Y. (2016). Suppressed mid-latitude summer atmospheric warming by Arctic sea ice loss during 1979–2012. *GRL*, 43(6), 2792-2800.
- 3. **Chan, D.**, Wu, Q., Jiang, G., & Dai, X. (2016). Projected shifts in Köppen climate zones over China and their temporal evolution in CMIP5 multi-model simulations. *Advances in Atmospheric Sciences*, 3(33), 283-293.
- 2. **Chan, D.**, & Wu, Q. (2015). Significant anthropogenic-induced changes of climate classes since 1950. *Scientific Reports*. 5. 13487. (Selected media exposure: *Yale Climate Connections*)
- 1. **Chan, D.**, & Wu, Q. (2015). Attributing observed SST trends and sub-continental land warming to anthropogenic forcing during 1979–2005. *Journal of Climate*, 28, 3152–3170.

# CONFERENCES AND PRESENTATIONS

#### **Invited Talks**

- *To happen:* Combining statistical, physical, and historical methods to improve historical sea surface temperature data (*Yale University, Oct. 2020*)
- Applying statistical methods to climate reconstructions -- Late 19th-century navigational errors and their influence on sea surface temperatures (Virtual Joint Statistical Meeting, 2020)
- Climate detective: Combining statistical, physical, and historical methods to improve historical sea surface temperature data (Harvard Horizons, 2020, postponed due to COVID19)
- Correcting datasets leads to more homogeneous early-twentieth-century sea surface warming (Fudan University, 2019; Nanjing University, 2019)

#### **Conference Talks**

- Correcting datasets leads to more homogeneous early-twentieth-century sea surface warming (International meeting on statistical climatology, 2019; CLIMAR5 Workshop on Advances in Marine Climatology, 2019)
- Remote control of surface soil moisture on projections of summertime mid-latitude land temperature variability (ACDC, 10-year reunion, 2019; EGU, 2018)
- On the dynamics of the interannual variability of the East Asian jet (15th AOGS Meeting, 2018)

#### **Posters**

- Improved SSTs better predict multi-decadal variability of Atlantic TC count (AGU, 2019; AMS, 2020)
- Correcting datasets leads to more homogeneous early-twentieth-century sea surface warming (AGU

- 2018; Frontiers in Oceanic, Atmospheric, and Cryospheric Boundary Layers, KITP, 2018; AGU 2017)
- Is diurnal cycles of sea surface temperature increasing since the 1970s? (AGU, 2016)
- Significant anthropogenic-induced changes of climate classes since 1950 (AGU, 2014)
- Attribution of observed SST trends and sub-continental land warming to anthropogenic forcing during 1979-2005 (AGU, 2013)
- Inter-annual variability in the position and strength of the East Asian jet stream and its relation to large-scale circulation (EGU, 2013)

## **TEACHING EXPERIENCE**

**Teaching Assistant:** Responsibilities included developing new class materials, leading class discussions, grading all assignments, and meeting with students individually.

- 1. Weather, Water, and Climate (Winter, 2019-20). Perry School, ~10 7<sup>th</sup> grades (Public school outreach)
- 2. Climate change debate (Spring, 2019). Harvard college, 28 undergraduates (UGs)
- 3. **Paleoclimate as prologue** (Fall, 2016). Harvard EPS, 3 UGs and 6 graduates (Gs)
- 4. General Circulation of the Atmosphere (Fall, 2014). Nanjing University, ~5 UGs and ~30 Gs

# **SUMMER SCHOOLS**

- 2019 Ecole Polytechnique: Fluid Dynamics of Sustainability and the Environment,
- 2017 University of Bergen: Advanced Climate Dynamics Courses
- 2017 Beijing University: Climate, Weather, Pollution & Health Consequences
- 2016 Chicago University: Rossbypalooza