# DUO CHAN https://duochanatharvard.github.io

Department of Earth and Planetary Sciences, Harvard University

20 Oxford St., Cambridge, MA 02138, US

Email: duochan@g.harvard.edu

Cell: +1 857-800-1407

#### RESEARCH INTERESTS

Historical sea surface temperature reconstructions

- Climate regime responses to global change
- Atmospheric and climate dynamics

#### **EDUCATION**

**09/2015-present** Earth and Planetary Sciences, Harvard University, **Ph.D. candidate** 

Advisor: Peter Huybers

09/2013-06/2015 School of Atmospheric Sciences, Nanjing University

**M.S.** in Meteorology, 06/2015

Advisors: Qigang Wu, and Yang Zhang

09/2009-06/2013 School of Atmospheric Sciences, Nanjing University

**B.S.** in Applied Meteorology, Minor: Finance, 06/2013

# AWARDS AND SELECTED MEDIA COVERAGE

**2020** Harvard Horizons Fellow

2019 Harvard GSAS professional development award 08/19/2019 NPR news: How much hotter are the oceans? (link)

**Vale Climate Connections:** 2015's key climate science research advances (<u>link</u>) **2015-2016** William Benjamin and Jill Kowal Graduate Aid Fund in Environmental Studies

#### **TEACHING EXPERIENCE**

02/2019-05/2019 TA: Climate change debate - undergraduate course 09/2016-12/2016 TA: Paleoclimate as prologue - graduate course

**O9/2014-01/2015** TA: General circulation of the atmosphere - graduate course

07/2014 TA: Scientific English in atmospheric sciences - undergraduate summer school

# **PUBLICATIONS**

• 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.
- 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.
- 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. *Journal of Climate*, 29(6), 2109-2122.
- 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. *Geophysical Research Letters*, 43(6), 2792-2800.
- 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.
- Chan, D., & Wu, Q. (2015). Significant anthropogenic-induced changes of climate classes since 1950. *Scientific Reports*. 5. 13487.
- 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.

#### PAPERS SUBMITTED AND IN PREPERATION

- Chan D., Kent E., Berry D. & Huybers P. Systematic differences in bucket sea surface temperatures caused by misclassification of engine room intake measurements. *Submitted to Journal of Climate*.
- Dai, C., Chan, D., Huybers, P., & Pillai, N. Late 19th-century navigational uncertainties and their influence on sea surface temperature estimates. Submitted to *Annals of Applied Statistics*.
- Chan D., Dai X., Wu Q., Huang J., & Zhang Y. On the dynamics of the interannual variability of East Asian jet core. Under review in *Climate Dynamics*.

# CONFERENCES AND PRESENTATIONS

- 2019, AGU Fall Meeting, San Francisco: "Improved sea surface temperatures better predict multidecadal variability of Atlantic TC count" (**Poster**)
- 2019, International meeting on statistical climatology, Toulouse: "More homogeneous early 20th-century sea surface warming after correcting for historical artifacts" (Talk)
- 2019, Fudan University, Shanghai: "Correcting datasets leads to more homogeneous early-twentiethcentury sea surface warming" (Invited Talk)
- 2019, CLIMAR5, Workshop on Advances in Marine Climatology, Hamburg: "More homogeneous early 20th-century sea surface warming after correcting for historical artifacts" (Talk, presented by a collaborator)
- 2019, ACDC, 10-year reunion, Randane: "Remote control of surface soil moisture on projections of

- summertime mid-latitude land temperature variability" (Talk, presented by a collaborator)
- 2018, AGU Fall Meeting, Washington D.C.: "Homogeneous early 20th-century sea surface warming after correcting for historical artifacts" (**Poster**)
- 2018, Frontiers in Oceanic, Atmospheric, and Cryospheric Boundary Layers, KITP, Santa Barbara:
  "Homogeneous early 20th-century sea surface warming after correcting for historical artifacts" (Poster)
- 2018, AOGS 15th Annual Meeting, Honolulu: "On the dynamics of the interannual variability of East Asian jet stream" (Talk)
- 2018, EGU General Assembly, Vienna: "Observational constraints reduce the increases of summertime temperature variance in CMIP5 projections" (Talk, presented by a collaborator)
- 2018, Nanjing University, Nanjing: "More uniform early 20th-century sea surface warming after correcting for historical artifacts" (Invited talk)
- 2017, AGU Fall Meeting, New Orleans: "Estimating uncertainties of ship course and speed in early navigations using ICOADS3.0" (**Poster**)
- 2016, AGU Fall Meeting, San Francisco: "Is diurnal cycle of sea surface temperature increasing since 1970?" (Poster)
- 2014, AGU Fall Meeting, San Francisco: "Significant anthropogenic-induced changes of climate classes since 1950". (**Poster**)
- 2013, AGU Fall Meeting, San Francisco: "Attribution of observed SST trends and sub-continental land warming to anthropogenic forcing during 1979-2005". (Poster)
- 2013, Interim evaluation of 973-project, Nanjing: "Attribution of observed SST trends and subcontinental land warming to anthropogenic forcing during 1979-2005". (Talk)
- 2013, EGU General Assembly, Vienna: "Inter-annual variability in the position and strength of the East Asian jet stream and its relation to large-scale circulation". (Poster)

### **SUMMER SCHOOLS**

- 2019, Fluid Dynamics of Sustainability and the Environment, Ecole Polytechnique, Palaiseau.
- 2017, Advanced Climate Dynamics Courses, University of Bergen, Rondane.
- 2017, "Climate, Weather, Pollution & Health Consequences", A Graduate Summer School partnership between Peking University and Harvard University, Beijing.
- 2016, Rossbypalooza, Chicago University, Chicago.