A https://tedhchen.com **1** tedhchen

■ ted.hsuanyun.chen@gmail.com orcid.org/0000-0002-3279-8710 I http://bit.ly/GS_tedhchen **y** tedhchen

Academic Positions	George Mason University Assistant Professor, Department of Environmental Science and Policy	2022-
	Previous Positions Visiting Researcher, Helsinki Institute of Sustainability Science, University of Helsinki Postdoctoral Researcher, Faculty of Social Sciences, University of Helsinki Postdoctoral Researcher, Department of Computer Science, Aalto University	2023 2019-22 2019-22
Education	Ph.D. Political Science, Pennsylvania State University M.A. Asia Pacific Policy Studies, University of British Columbia B.A. Sociology, McGill University	2019 2012 2009

Publications

I. Peer Reviewed

- 14. Anniina Kotkaniemi*, Tuomas Ylä-Anttila, Ted Hsuan Yun Chen. 2024. "Policy Influence and Influencers Online and Off." Policy Studies Journal 52(2): 349-367.
- 13. Hasti Narimanzadeh*, Arash Badie-Modiri*, Iuliia Smirnova*, Ted Hsuan Yun Chen. 2023. "Crowdsourcing Subjective Annotations using Pairwise Comparisons Reduces Bias and Error Compared to the Majority-vote Method." Proceedings of the ACM on Human-Computer Interaction 7, CSCW2: 334.
- 12. Christian S. Schmid, Ted Hsuan Yun Chen, Bruce A. Desmarais. 2022. "Generative Dynamics of Supreme Court Citations: Analysis with a New Statistical Network Model." Political Analysis 30(4): 515-534.
- 11. Yan Xia*, Ted Hsuan Yun Chen, Mikko Kivelä. 2022. "Limits of Multilayer Diffusion Network Inference in Social Media Research." Proceedings of the International AAAI Conference on Web and Social Media, 16(1), 1145-1156.
- 10. Ali Salloum*, Ted Hsuan Yun Chen, Mikko Kivelä. 2022. "Separating Polarization from Noise: Comparison and Normalization of Structural Polarization Measures." Proceedings of the ACM on Human-Computer Interaction 6, CSCW1: 115.
- 9. Ted Hsuan Yun Chen, Boyoon Lee. 2022. "Income-based Inequality in Post-disaster Migration is Lower in High Resilience Areas: Evidence from U.S. Internal Migration." Environmental Research Letters 17: 034043.
- 8. Ted Hsuan Yun Chen, Ali Salloum*, Antti Gronow, Tuomas Ylä-Anttila, Mikko Kivelä. 2021. "Polarization of Climate Politics Results from Partisan Sorting: Evidence from Finnish Twittersphere." Global Environmental Change 71: 102348.
- 7. Ted Hsuan Yun Chen, Chung-li Wu. 2021. "The Elephant in the Voting Booth?: Assessing the Effect of the 2005 Taiwanese Electoral Reform in Reducing Vote-Buying and Local Factional Politics." Asian Survey 61(4): 641-662.
- 6. Yan Xia*, Ted Hsuan Yun Chen, Mikko Kivelä. 2021. "Spread of Tweets in Climate Discussions: A Case Study of the 2019 Nobel Peace Prize Announcement." Nordic Journal of Media Studies 3: 96-117.
- 5. Ted Hsuan Yun Chen. 2021. "Statistical Inference for Multilayer Networks in Political Science." Political Science Research and Methods 9(2): 380-397.
- 4. Mitchell Goist, Ted Hsuan Yun Chen, Christopher Boylan. 2019. "Reconstructing and Analyzing the Transnational Human Trafficking Network." Proceedings of the 2019 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining.

3. **Ted Hsuan Yun Chen**, Paul McLachlan, Christopher J. Fariss. 2017. "Social Activity Hubs: Estimating User Specific Contextual Factors From Social Media Data." *Proceedings of the 2017 International Conference of The Computational Social Science Society of the Americas*.

- 2. **Ted Hsuan Yun Chen**, Tzu-Ping Liu, Chung-li Wu. 2014. "Policy-Balancing and Ticket-Splitting: Problems with "Preference for Checks and Balances" in Taiwanese Electoral Studies." *Japanese Journal of Political Science* 15(2): 317-337.
- Justine Chen, Ted Hsuan Yun Chen, Ilan Vertinsky, Lilia Yumagulova, Chansoo Park. 2013. "Public-Private Partnerships for the Development of Disaster Resilient Communities." Journal of Contingencies and Crisis Management 21(3): 130-143.
- II. Non-Peer Reviewed (Technical Reports & Book Chapters)
 - 2. Yan Xia*, Antti Gronow, Anna Kukkonen, **Ted Hsuan Yun Chen**, Mikko Kivelä. 2021. *Botit ja informaatiovaikuttaminen Twitterissä vuoden 2021 kuntavaaleissa ELEBOT-2021-hanke*. [Bots and information manipulation on Twitter in the 2021 municipal elections.] Aalto University.
 - 1. **Ted Hsuan Yun Chen**, Chung-li Wu. 2016. "Cross-Strait Relations as an 'Easy Issue': China's Impact on Evidence Provision in Negative Political Campaigning in Taiwan." In *Taiwan and the 'China Impact': Challenges and Opportunities*, ed. Gunter Schubert, Oxon, UK: Routledge.

In Progress

I. Working Papers

Ted Hsuan Yun Chen, Christopher J. Fariss, Hwayong Shin*, Xu Xu. "Disaster Experience Mitigates the Partisan Divide on Climate Change: Evidence from Texas." *Under review*

Sonja Savolainen*, Ville P. Saarinen*, **Ted Hsuan Yun Chen**. "Social Media Affordances Sustain Social Movements through Repression: Evidence from Climate Activism." *Under review*

Arttu Malkamäki, **Ted Hsuan Yun Chen**, Antti Gronow, Mikko Kivelä, Juho Vesa, Tuomas Ylä-Anttila. "Political Alliances across Relational Contexts: A Complex Coalition Approach." *Under review*

Esa Palosaari, **Ted Hsuan Yun Chen**, Arttu Malkamäki, Mikko Kivelä. "My Views Do Not Reflect Those of My Employer: Differences in Behavior of Organizations' Official and Personal Accounts on Social Media." *Under review*

Ted Hsuan Yun Chen, Jeffery Shih-Chieh Wang*, Ore Koren. "Legal Institutions and Human Trafficking in a Shifting Climate."

Letizia Iannucci*, Ali Faqeeh, Ali Salloum*, Ted Hsuan Yun Chen, Mikko Kivelä. "Multiway Issue Alignment."

Hasti Narimanzadeh*, Arash Badie-Modiri*, Iuliia Smirnova*, **Ted Hsuan Yun Chen**. "Incivility Spillover between COVID-19 and Climate Science Engagement"

Ted Hsuan Yun Chen, Christopher J. Fariss, Xu Xu. "Climate Disasters Mobilize the Rich and Suppress the Poor: Voter Turnout Post-Harvey."

Ted Hsuan Yun Chen, Paul McLachlan, Christopher J. Fariss. "Exposure to Discretionary Arrests increases Support for Anti-Police Protests."

Ville P. Saarinen*, **Ted Hsuan Yun Chen**, Mikko Kivelä. "Leveraging heavy-tailed degree distributions for finding heavy subgraphs in social networks."

II. Other Selected In Progress

"Belief Systems Governing Climate adaptation Behaviors: Inference, Analysis, and Intervention." *Grant proposal under review.* (With B. Desmarais)

"Organized Misinformation about Renewable Energy and Biodiversity Conservation in the U.S. Agriculture Sector." (With D. Belman*)

"Climate Activism in Polarized Networked Communities: A Social Network Experiment." (With M. Kivelä, V.P. Saarinen*, T. Ylä-Anttila)

"The Effect of Locally Targeted Celebrity Climate Activism: Evidence from Greta Thunberg's Visit to Canada." (With S. Savolainen*)

"Natural Hazards Threat and Early Marriage for Women and Girls: Case Study of Latin America." (With B. Lee, G.N. Fasolin*)

"Measuring Individual-level Belief System Networks." (With D. Belman*)

"Climate Policy Elites' Twitter Interactions across Nine Countries." (With A. Malkamäki, A. Faqeeh, E. Palosaari, A. Kotkaniemi, L. Funke, C. Gleeson, J. Goodman, A. Gronow, M. Kammerer, M. Lahsen, A. Marques, P. Ocelik, S. Seth, M. Stoddart, P. Swarnakar, M. Trull, P. Wagner, Y. Yang, M. Kivelä, T. Ylä-Anttila)

"Climate Smart Agriculture Diffusion: Case Study of Rural Agricultural Work Experience in India." (With R. Venkatachari*)

Mentorship.

I. Doctoral Dissertation Supervision

Dianna Belman. In progress. George Mason University.

Ushakiran Madari. In progress. George Mason University. ‡

Muhammad Suleman Sikandar. In progress. George Mason University.[‡]

Ramji Venkatachari. In progress. George Mason University.[‡]

Benjamin Adjei. In progress. George Mason University.

Colin Chadduck. In progress. George Mason University.

Hasti Narimanzadeh. In progress. Aalto University.

Ville P. Saarinen. In progress. University of Helsinki.

Sonja Savolainen. In progress. University of Helsinki.

Rachel Stewart. In progress. George Mason University.

II. Master's Thesis Supervision

Anniina Penttilä. 2022. *Online Networks and Offline Policy: A Study on Influence in the Finnish Climate Change Policy Network*. M.A. University of Helsinki.[‡]

Ville P. Saarinen. 2022. kMMI: Minimization of Intergroup Interference in Networked Experiments. M.Sc. Aalto University.

Yan Xia. 2021. Inferring Multilayer Spreading Networks in Online Social Media. M.Sc. Aalto University.

Ali Salloum. 2021. Quantifying Polarization in Social Networks. M.Sc. Aalto University.

III. Master's Non-thesis Supervision (Environmental Science & Policy, George Mason University)

Essam Temuri (in progress), Luke Cannon (2024), Ashley McKenna Robertson (2024), Alyssa Chase (2023)

IV. Undergraduate Supervision

Jordan Bertaux. Spring 2024. *Role of Institutions and Insurance in Breaking Barriers of Inequalities in Disasters*. Undergraduate Research Scholars Program, George Mason University.

Teaching _____

I. Course Instructor

Politics of Climate Change Governance (Undergrad, GMU), Spring 2024

Research Design for Environmental Social Science (Grad, GMU), Fall 2022, Fall 2023

Human-Environment Interactions (Undergrad, GMU), Spring 2023

Global Climate Governance (Grad, University of Helsinki), Spring 2021, Spring 2022

Applied Data Science for Policy Research (Grad, Aalto University), Spring 2021

Collecting and Analyzing Social Media Data (Grad, Aalto University), Winter 2019

Political Assassinations (Undergrad, Penn State), Spring 2018, Spring 2019

II. Curriculum Development

Politics of Climate Change Governance (Undergrad, GMU)

Human-Environment Interactions (Undergrad, GMU)

Research Design for Environmental Social Science (Grad, GMU)

Global Climate Governance (Grad, University of Helsinki)

Applied Data Science for Policy Research (Grad, Aalto University)

Collecting and Analyzing Social Media Data (Grad, Aalto University)

Political Assassinations (Undergrad, Penn State)

Advanced Research Design (Undergrad, Penn State)

III. Others

Exponential Family Random Graph Modeling with R, Workshop Instructor, Political Networks Conference, Jun 2021, Jun 2022, Jun 2023

CodeRefinery Workshop on Scientific Computing, Exercise Leader, May 2021

Gran ⁻	ts &	Awa	rds

I. Grants

4. 2024–26. **Ted Hsuan Yun Chen** (PI), Dianna Belman (Collaborator). Seed Grant: *Organized Misinformation about Renewable Energy and Biodiversity Conservation in the U.S. Agriculture Sector*. Climate Social Science Network, Brown University. \$24,943.

3. 2024. Jordan Bertaux*, **Ted Hsuan Yun Chen** (Faculty Mentor). Undergraduate Research Scholars Program: *Role of Institutions and Insurance in Breaking Barriers of Inequalities in Disasters*. Office of Student Scholarship, Creative Activities, and Research, George Mason University. \$500 (\$1,000 to J. Bertaux).

- 2. 2022–24. **Ted Hsuan Yun Chen** (PI). HELSUS Postdoctoral Researcher Funding: *Modeling Belief Systems* Surrounding Fairness in Climate Migration Using Network Science. Helsinki Institute of Sustainability Science, University of Helsinki. Principal Investigator. €120,000 (declined 75%).
- 2021. Ted Hsuan Yun Chen (PI), Hande Celikkanat, Tuomas Ylá-Anttila (Co-PIs). HSSH Catalyst Grant: Crowd-sourced Labelling for Climate Tweets. Helsinki Institute for Social Sciences and Humanities, University of Helsinki. €10,000.

II. Awards

2021. Best Conference Paper Award ("Polarization of Climate Politics Results from Partisan Sorting: Evidence from Finnish Twittersphere"). Political Networks Section, American Political Science Association.

2019. RGSO Dissertation Support. College of the Liberal Arts, Pennsylvania State University. \$5,000.

2019. Jesse M. MacKnight Memorial Graduate Scholarship. Department of Political Science, Pennsylvania State University. \$1,500.

2016–2017. Program in Empirical International Relations Predoctoral Research Fellowship. Department of Political Science, Pennsylvania State University.

2016. Summer Graduate Research Award. Department of Political Science, Pennsylvania State University. \$3,500.

2015. Peter Schallmoser Award. Department of Political Science, Pennsylvania State University. \$2,500.

2014. Summer Graduate Research Award. Department of Political Science, Pennsylvania State University. \$3,500.

Software

Ted Hsuan Yun Chen [aut, cre]. 2023. *multilayer.ergm: Exponential Random Graph Models for Multilayer Networks*. R package v0.2.2. github.com/tedhchen/multilayer.ergm

Christian S. Schmid [aut, cre], **Ted Hsuan Yun Chen** [aut], and Bruce A. Desmarais [aut]. 2020. *cERGM: A package to fit citation Exponential Random Graph Models*. R package v1.0.0. github.com/schmid86/cERGM

Talks _

I. Invited Talks

"What I Learned from My First Year as a Faculty Member." Panel discussion at the New Faculty Orientation, George Mason University, Aug 2023.

"Climate Disasters Mobilize the Rich and Suppress the Poor: Voter Turnout Post-Harvey." The Society, Culture, and Environment Series, George Mason University, Oct 2022.

"Partisanship and Polarization in Climate Politics: Evidence from Social Media Analysis." Mathematics Applications Consortium for Science and Industry Seminar, Department of Mathematics and Statistics, University of Limerick, May 2022.

"How Police Repression Shapes Social Movements Online: Climate Protests in Finland." World Politics Research Seminar, Department of Political Science, Indiana University Bloomington, Apr 2022.

"Activism and Contestations over Climate Politics in Online Space." Helsinki Institute for Social Sciences and Humanities Interdisciplinary Brown Bag, University of Helsinki, Nov 2021.

II. Recent Conference Participation

"Natural Hazards Threat and Early Marriage for Women and Girls: Case Study of Latin America." International Studies Association Convention, San Francisco, Apr 2024. (With B. Lee, G.N. Fasolin.)

"Legal Institutions, Climate Change, and Human Trafficking." (With O. Koren, J.S.C Wang.)

- International Studies Association Convention, San Francisco, Apr 2024.
- American Political Science Association Annual Meeting, Los Angeles, Sep 2023.

"The Effect of Locally Targeted Celebrity Climate Activism: Evidence from Greta Thunberg's Visit to Canada." American Political Science Association Annual Meeting, Los Angeles, Sep 2023. (With S. Savolainen.)

"Climate Disasters Mobilize the Rich and Suppress the Poor: Voter Turnout Post-Harvey." American Political Science Association Annual Meeting, Montreal, Sep 2022. (With C.J. Fariss, X. Xu.)

"Disaster Experience Mitigates the Partisan Divide on Climate Change: Evidence from Texas." American Political Science Association Annual Meeting, Montreal, Sep 2022. (With C.J. Fariss, H. Shin, X. Xu.)

"Do Social Movements Adapt to Offline Repression by using Social Media? Evidence from Police Repression of Climate Protesters in Finland." (With V.P. Saarinen, S. Savolainen.)

- American Political Science Association Annual Meeting, Montreal, Sep 2022.
- International Studies Association Convention, Nashville, Apr 2022.
- European Consortium for Political Research General Conference, Online, Aug 2021.
- Political Networks Conference, Online, Jul 2021.

"Does the Perceived Threat of Extreme Weather Drive Internal Migration? Evidence from U.S. National and State Levels." (With B. Lee.)

- American Political Science Association Annual Meeting, Seattle, Sep 2021.
- European Consortium for Political Research General Conference, Online, Aug 2021.
- Political Networks Conference, Online, Jul 2021.

"Polarization of Climate Politics Results from Partisan Sorting: Evidence from Finnish Twittersphere." Political Communication Networks, Netsci2020 Satellite Workshop, Online, Sep 2020.

"Polarization of Climate Change Politics During Finland's 2019 Parliamentary Elections: Evidence from Twitter." Workshop on Comparing Climate Change Policy Networks, University of Bern, Oct 2019. (With A. Gronow.)

"Reconstructing and Analyzing the Transnational Human Trafficking Network." IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, Vancouver, Aug 2019. (With M. Goist and C. Boylan.)

Public Engagement _

Post-performance panel discussion for The Trails (King 2022). W.T. Woodson High School, Fairfax. Oct 8, 2023.

"Disaster-trapped Populations." Presentation and panel discussion, *Intersectional Climate Justice: Calls to Action*. Mason Exhibitions Arlington, Arlington. Sep 24, 2022.

Interview on polarization surrounding climate change on Finnish Twitter. Summarized in Mikko Pelttari, "Ilmasto jakaa tviittikansaa." [Climate Change Divides Twitter.] *Yliopisto-Lehti* 2022(1), p.18.

Service			
	Se	rvi	ıce

I. External Reviews

Journals & Proceedings

ACM Transactions on Social Computing; American Journal of Political Science; Environmental Communication; Environmental Politics; Environmental Research Letters; IEEE Transactions on Computational Social Systems; International Studies Quarterly; Journal of Computational Social Science; Nature Climate Change; PLOS ONE; Politics, Groups, and Identities; Public Opinion Quarterly; Royal Society Open Science; Scientific Reports; Social Networks

Grants & Awards

- National Science Foundation (U.S.) Panel, 2023
- Best Conference Paper Award Committee, Political Networks Section, APSA, 2022
- Wellcome Trust, 2022

Program Committees

- Division Chair, Political Networks Section, APSA, 2024
- Political Networks Conference, 2021
- · Advances in Social Network Analysis and Mining (Multidisciplinary Track), 2020

II. Professional Societies

Executive Committee, 2022-2024, Political Networks Section, APSA

III. George Mason University

Department of Environmental Science and Policy

- Graduate Curriculum Coordinator, 2023-2024
- Committee on Committees, 2022-2024
- Department Seminar Committee, 2022-2024

IV. Previous Internal Service

Master's Thesis Grader, 2020, 2021, Faculty of Social Sciences, University of Helsinki

Graduate Mentor, 2017-2018, Department of Political Science, Pennsylvania State University

Graduate Recruitment Panel, 2016, 2017, Department of Political Science, Pennsylvania State University

Graduate Exhibition Judge, 2015, Pennsylvania State University

Graduate Conference Organizing Committee, 2010, Institute of Asian Research, University of British Columbia

Skills & Languages _

Software and Programming: R, Python, Git, LATEX

Languages: English, Mandarin Chinese

Last updated May 28, 2024.