

Contents

About	1
The Society of Political Methodology	1
The Department of Political Science at Washington University in St. Louis	1
Thanks to Our Sponsors	2
Organizers	3
Instructions for Online Participation	4
Code of Conduct	4
Summary Schedule of Events	5
Program	6
Thursday, July 21st	6
Friday, July 22nd	11
Saturday, July 23rd	16
Poster Session 1 (Thursday)	19
	22
Virtual Poster Session (Friday)	26
Jseful Information	28
Campus Map	28
	28
Wi-Fi	28
	28

About

The Society of Political Methodology

The Society of Political Methodology is the world's premier academic organization for quantitative political science, addressing the needs of a global membership base united in developing and establishing empirical tools for the study of politics.

The Department of Political Science at Washington University in St. Louis

The Department of Political Science at Washington University in St. Louis (WUSTL) is widely recognized for its strengths in theory, methods, and the rigorous combination of the two. In that tradition, it represents an incredible honor to the Political Science Department at WUSTL to host the Society of Political Methodology Summer Meeting XXXIX. We welcome everyone to St. Louis and hope you have a great conference!

Thanks to Our Sponsors



Travel grants provided by the National Science Foundation (SES 1917997).

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Instructions for Online Participation

Online participants can join via Zoom using the links below and the password sent to you via email. All hybrid sessions will be recorded and posted online for participants at the conclusion of the conference.

- Emerson Auditorium: https://wustl.zoom.us/j/99419842470
- Knight Center Room 200: https://wustl.zoom.us/j/99419842470
- Knight Center Room 340 or 210: https://wustl.zoom.us/j/94346903005
- Knight Center Room 220: https://wustl.zoom.us/j/99299666749

Please visit the conference website for instructions on attending the virtual poster session.

Code of Conduct

As with all SPM-sponsored activities, we aim for the conference to be free of harassment, including but not limited to: harassment based on race, ethnicity, gender, religion, age, color, physical appearance, national origin, ancestry, disability, sexual orientation, gender identity, and socioeconomic background. Harassment includes, among other actions, degrading verbal comments, discriminatory jokes and language, deliberate intimidation, stalking, harassing photography or recording, inappropriate physical contact, and unwelcome sexual attention.

Anyone who experiences harassment or hostile behavior may contact the SPM's Climate Liaison Teppei Yamamoto (Email: teppei@mit.edu; Text or call: xxx-xxx-xxxx).

Summary Schedule of Events

Check in will be available from 7:00am until the end of the final panel on July 21-22 in Frick Forum located on the first floor of Bauer/Knight Hall. The following is a summary of the schedule of PolMeth XXXIX:

	Time	Location	Modality
Thursday, July 21			
Breakfast	7:00AM	Frick Forum	In-person
Opening Remarks	8:00AM	Emerson Auditorium	Hybrid
Panel Session 1	8:30AM	See Program	Hybrid
Keynote Address	10:20AM	Emerson Auditorium	Hybrid
Lunch	11:50AM	Anheuser-Bush Dinning Hall	In-person
Roundtable: Jobs Outside Academia	12:00PM	Anheuser-Bush Dinning Hall	In-person
Panel Session 2	1:10PM	See Program	Hybrid
Panel Session 3	3:30PM	See Program	Hybrid
Poster Session 1 and Reception	4:45PM	Frick Forum	In-person
Buses Depart for Dinner	6:30PM		In-person
Dinner Reception	7:00PM	18 Rails @ the City Foundry	In-person
Friday, July 22			
Run in Forest Park	6:30AM	Meet on quad side of Bauer	In-person
Breakfast	7:00AM	Frick Forum	In-person
Panel Session 4	8:30AM	See Program	Hybrid
Panel Session 5	10:30AM	See Program	Hybrid
Lunch	12:00PM	Anheuser-Bush Dinning Hall	In-person
Virtual Poster Session	12:00PM	Gather	Virtual
Business Meeting	12:15PM	Anheuser-Bush Dinning Hall	In-person
Panel Session 6	1:30PM	See Program	Hybrid
Panel Session 7	3:30PM	See Program	Hybrid
Poster Session 2 and Dinner	5:15PM	Frick Forum	In-person
Buses Depart for Social Event	7:45PM	Hotels	In-person
Social Event	8:00PM	City Museum	In-person
Saturday, July 23			
Breakfast	7:00AM	Frick Forum	In-person
Panel Session 8	8:30AM	See Program	Hybrid
Panel Session 9	10:30AM	See Program	Hybrid
Lunch	12:00PM	Frick Forum	In-person

Program

Note: Primary presenters marked with *. Student co-presenter marked with a **.

Emerson Auditorium and Frick Forum are located in Knight/Bauer Hall. Rooms 200, 210, 220, 340 and the Anheuser-Busch Dining Hall are located in the Knight Center.

Thursday, July 21st

Shuttles run from the Moonrise from 6:30AM to 8:30AM.

7:00-8:00		Breakfast
Frick Forum		
8:00-8:30	Ope	ning Remarks
Emerson Auditorium	Jacob Montgomery Chair of the Host Committee	
8:30-10:00	Pai	nel Session 1
	Panel A: Ca	nusality in TSCS Data
Emerson Auditorium	Yiqing Xu*, Albert Chiu, Xingchen Lan	What To Do (and Not to Do) with Causal Analysis Using Time-Series Cross-Section Data
	Discussant: Anton Strezhnev	

Panel B: Deep Language Models		
Room 200	Joseph Ornstein*, Elise Blasingame, Jake Truscott	How To Train Your Stochastic Parrot: Deep Language Models for Political Texts
	Discussant: Gary King	
	Panel C: Causal	Inference in Networks
Room 220	Matthew Simonson*	Causal Inference in Heterogeneous Networks
	(Virtual) Licheng Liu**, Xun Pang*	Causal Inference with Longitudinal Network Data: Model-Based Approach for Presence of Interference and Interdependent Outcomes
	Discussant: Naoki Egami	
	Panel D: Problems	in Human-Generated Data
Room 340	Matthew Tyler*, Justin Grimmer, Sean Westwood	The Dangers of Disengaged Respondents: Identification Bounds for Survey Experiments and Population Means
	(Virtual) Yaoyao Dai*, Robert Pinka, Benjamin Radford	Towards Better Human Annotation: Methods to Decrease Random and Systematic Measurement Errors
	Discussant: Jane Sumner	
10:00-10:20	Mor	rning Break
	IVIOI	Time Dicar
Frick Forum and 2nd Floor Knight Center		

10.00.11.50	Wasse	-t- Addus
10:20-11:50	10:20-11:50 Keynote Address	
Emerson Auditorium	Susan Athey The Economics of Technology Professor, Stanford Graduate School of Business	TBA
	Introduction: Chancellor Andrew Martin Discussant: Kosuke Imai	
11:50-1:10	Lur	nch Break
Anheuser- Busch Dining Hall		
12:00-1:00	Roundtable: How to Get a Job	Outside Academia (in person only)
Anheuser- Busch Dining Hall	Sarah Sled (Amazon), Natalie Jackson (Public Religion Research Institute), and Sam Luks (Meta)	For graduate students considering employment opportunities outside of academia – even if you're on the fence, join us to learn about how your degree can be applied to business careers. A PhD is a valuable degree! How can you leverage your graduate training and research experience to find a job?
1:10-2:40	Pane	el Session 2
	Panel A: Machine Lea	arning and Causal Inference
Emerson Auditorium	Carlos Cinelli*, Victor Chernozhukov, Whitney Newey, Amit Sharma, Vasilis Syrgkanis	Omitted Variable Bias in Machine Learned Causal Models
	Marco Morucci*, Cynthia Rudin, Alexander Volfovsky	Matched Machine Learning: A Generalized Matching Framework for Treatment Effect Inference With Learned Metrics
	Discussant: Anna Wilke	

	Panel B: Application	s in Authoritarian Regimes
Room 200	Hannah Waight*, Yin Yuan*, Margaret Roberts, Brandon Stewart	Strengthening Propaganda and the Limits of Media Commercialization in China: Evidence from Millions of Newspaper Articles
	Kimberly Turner*	What Happens When the Marching Stops? Measuring Post-Protest Effects in Authoritarian States
	Discussant: Emily Hencken Ritter	
	Panel C: Inferentia	l Tools for Image Analysis
Room 220	Michelle Torres*, Alex Pugh	Beyond Prediction: Inferential Tools for Image Analysis
	Discussant: Justin Grimmer	
	Panel D: Im	proving IV Analysis
Room 340	Nicole Pashley*, Luke Keele, Luke W. Miratrix	Improving the Precision of Instrumental Variable Estimators with Post-stratification
	Discussant: Teppei Yamamoto	
2:40-3:00	After	noon Break
Frick Forum and 2nd Floor Knight Center		
3:00-4:30	Pane	el Session 3
	Panel A: Con	joint-like Inference
Emerson Auditorium	Santiago López-Cariboni*, Catherine Reyes-Housholder	Parallel Conjoint Experiments for Measuring Gender Stereotypes and Analyzing Preferences
	Korhan Kocak*, Asya Magazinnik, Scott Abramson	Ideology, Electability, and Valence
	Discussant: (Virtual) Dan Hopkins	

	Panel B: Causal Infere	nce in Observational Settings
Room 200	Matthew Blackwell*, Adam Glynn, Hanno Hilbig, Connor Halloran Phillips	Difference-in-Differences Designs for Controlled Direct Effects
	(Virtual) Kirk Bansak*, Tobias Nowacki**	Effect Heterogeneity and Causal Attribution in Regression Discontinuity Designs
	Discussant: Dean Knox	
	Panel C: Cit	ation Topic Models
Room 220	Yuki Shiraito*, Saki Kuzushima**, ByungKoo Kim	Paragraph-citation Topic Models for Networked Text Data
	Discussant: Christopher Lucas	
	Panel D: Money	Laundering and Crypto
Room 340	Karen Nershi*	How Strong Are Anti-Money Laundering Regulations in Practice? Evidence from Cryptocurrency
	Discussant: Margaret Roberts	Transactions
4:45-6:15		on 1 and Reception
4.45-0.15	rustei sessi	on I and Reception
Frick Forum		
7:00-9:00	Dinner Rec	ception at 18 Rails
City Foundry	Host: Chancellor Andrew Martin	Buses depart Knight Center for the City Foundry at 6:30pm. Return service to the Knight Center/Moonrise starts at 8:15pm.

Friday, July 22nd

Shuttles run from the Moonrise from 6:30am to 8:30 am.

6.20 7.1E	Dun i	n Fowert Doule
6:30-7:15	Kun I	n Forest Park
Main quad in front of Bauer	Leader: Christopher Lucas	Take a run through one of America's best public spaces, Forest Park. All are welcome for this approximately 5k run.
7:00-8:30	В	Breakfast
Frick Forum		
8:30-10:00	Pan	el Session 4
	Panel A:	Getting it Right
Emerson Auditorium	Naoki Egami*, Martin Deveaux	Quantifying Robustness to External Validity Bias
	Tara Slough*, Scott A. Tyson	Adjudicating Causal Mechanisms
	Discussant: (Virtual) Walter Mebane	
	Panel B: Applicatio	ns in Comparative Politics
Room 200	John Londregan*, Eugenio Guzman, Juan Pablo Couyoumdjian	Family Networks in Chile's Congress and the Chilean Civil War
	Elissa Berwick*, Devin Caughey	Multidimensional Group-level Latent Preferences in Multinational States
	Discussant: Alexandra Cirone	
	Panel C: Auton	natic Causal Inference
Room 210	Dean Knox*, Guilherme Duarte, Luke Keele, Jonathan Mummolo Discussant: Nicole Pashley	Improving Estimands and Relaxing Assumptions With Automatic Causal Inference: Applications to Selection on Observables, Difference in Differences, Instrumental Variables, Mediation, and Conjoint Designs
	Discussaille, Nicole i asiliey	

	Panel D: M	1ultiple Identities
Room 220	Aaron Kaufman*, Christopher Celaya, Jacob Grumbach	Intersectional or Inseparable? Disentangling Multiple Identities in Studies of Discrimination
	Discussant: Ariel White	
10:00-10:30	Mor	ning Break
Frick Forum and 2nd Floor Knight Center		
10:30-12:00	Pane	el Session 5
	Panel A: Bias	in Survey Response
Emerson Auditorium	Xiaobo Lu*, Ding Li, Shuang Ma, Wenhui Yan	The Shadow of Social Desirability Bias: Assessing Estimation Bias in Sources of Regime Support in China
	Margaret Roberts*, Seth Hill	Acquiescence Bias Inflates Estimates of Conspiratorial Beliefs and Political Misperceptions
	Discussant: Matthew Tyler	
	Panel B: Applic	cations in Polarization
Room 200	Carmen LeFoulon*, Loreto Cox, Pedro Cubillos	The Electoral Effects of Ideological vs. Affective Polarization
	Laura Jakli*, Paul Gill	Measuring Polarization, Moderation, and Destigmatization in Social Media Discourse
	Discussant: Shiro Kuriwaki	
	Panel C: Se	nsitivity Analyses
Room 210	Erin Hartman*, Melody Huang	Sensitivity Analyses for Surveys
	Discussant: Carlos Cinelli	

Panel D: Secret Police Purges		
Room 220	Monika Nalepa*, Barbara Piotrowska	Clean sweep or picking out the 'bad apples': The logic of secret police purges with evidence from Post-Communist Poland
	Discussant: Korhan Kocak	
12:00-1:30	Lu	ınch Break
Anheuser- Busch Dining Hall		
12:00-1:30	Virtual	Poster Session
Details on Website		
12:15-1:15	SPM Business N	Meeting (in person only)
Anheuser- Busch Dining Hall	Betsy Sinclair President of SPM	
1:30-3:00	Pan	el Session 6
1:30-3:00		el Session 6 Election Prediction
1:30-3:00 Emerson Auditorium		
Emerson	Panel A: E Danny Ebanks**, Jonathan Katz, Gary King* Discussant: Patrick Brandt	If a Regression Model Predicts Common Events will occur only once in 10,000 Elections, Maybe it's the Wrong Model
Emerson	Panel A: E Danny Ebanks**, Jonathan Katz, Gary King* Discussant: Patrick Brandt	If a Regression Model Predicts Common Events will occur only once in 10,000 Elections, Maybe it's the Wrong
Emerson	Panel A: E Danny Ebanks**, Jonathan Katz, Gary King* Discussant: Patrick Brandt	If a Regression Model Predicts Common Events will occur only once in 10,000 Elections, Maybe it's the Wrong Model
Emerson Auditorium	Panel A: E Danny Ebanks**, Jonathan Katz, Gary King* Discussant: Patrick Brandt Panel B: Experiment	If a Regression Model Predicts Common Events will occur only once in 10,000 Elections, Maybe it's the Wrong Model ental Design and Analysis Designing Experiments for Learning and Evaluation of Heterogeneous

	Panel C: F	Political Economy	
Room 210	Ye Wang*	Understanding Shift-share Designs from the Perspective of Interference	
	Sergio Montero*, Galileu Kim, Matias laryczower	Representation Failure	
	Discussant: Tara Slough		
	Panel D	: Spatial Decay	
Room 220	Frederick J. Boehmke*, Regina Branton, Richard C. Witmer	A FIML Estimator for Estimating Spatial Decay in Regression Analysis	
	Discussant: (Virtual) Robert Franzese		
3:00-3:00	After	rnoon Break	
Frick Forum and 2nd Floor Knight Center			
3:30-5:00	Pan	el Session 7	
	Panel A: Topic Model Labels		
Emerson Auditorium	Yunhan Wen**, Julia Byeon, Max Fineman, Denis Peskov, Brandon Stewart*	Are Topic Model Results Robust to Human Coding of Author-Assigned Labels?	
	Discussant: Luwei Ying	ilian Review Boards	
	ralici D. Civi	man neview boards	
Room 200	Josh McCrain*, Scott Mourtgos, Ian Adams, Daniel Schiff, Kaylyn Jackson Schiff	Police Executive Support for Civilian Review Boards: A National Survey Experiment	
	Discussant: Zhao Li		

	Panel C: NS	SF PO Roundtable
Room 210	Officers: Cheryl Eavey (Methodology, Measurement, and Statistics), Paul Huth (Security and Preparedness), Jan Leighley (Accountable Institutions and Behavior), and Lee Walker (SAP and Build and Broaden)	Your chance to ask program officers what makes a great NSF proposal.
	Moderator: Emily Hencken Ritter	
	Panel D: Measure	ement and Visualization
Room 220	Max Goplerud *, Iza Ding Discussant: (Virtual) Yaoyao Dai	Visualizing Democracy Using Covariate Adjusted Principal Curves
5:15-6:45	Poster Session 2 and Reception	
Frick Forum	Shuttles to Moonrise run from 6:45-7:15	
8:00-10:00	Optional Socia	l Event: City Museum
City Museum	Host: Jacob Montgomery	Buses depart Knight Center/Moonrise at 7:45pm and return at 10:00pm. Tickets have been purchased in advance. Tell the ticket office you are with the conference.

Saturday, July 23rd

Shuttles run from the Moonrise from 6:30am to 8:30 am. No return shuttle service will be provided

7:00-8:30	В	Breakfast
Frick Forum		
8:30-10:00	Pan	el Session 8
	Panel A: Political Methodology	in Technology, News, and Nonprofits
Emerson Auditorium	Drew Linzer (Civiqs), Sarah Sled (Amazon), Sol Messing (Twitter – Virtual), and Kabir Khanna (CBS News)	This panel will discuss the work that political methodologists do in jobs outside academia. How can graduate curricula and advising best prepare students for non-academic careers? What areas of academic research in political methodology are most applicable to non-academic work? And how can SPM engage with – and provide value to – people outside of academia in mutually beneficial ways? Participants may submit questions anonymously ahead of time by emailing drew@civiqs.com.
	Moderator: Drew Linzer	-
	Panel B: Cro	ss-Context Learning
Room 200	Anna Wilke*, Cyrus Samii	To Harmonize or Not? Research Design for Cross-Context Learning
	Discussant: Adam Glyn	
	Panel C: Co	ontrastive Learning
Room 210	Patrick Wu*, Joshua A. Tucker, Jonathan Nagler	Dictionary-Assisted Supervised Contrastive Learning
	Discussant: Laura Jakli	

Panel D: Application	s in International Relations
(Virtual) Jinah Kwon*, Seol Choi	Studying an Area Where You Never Been: Methodological Issues in Studying North Korea
(Virtual) Alexander Kustov*, Yaoyao Dai, Benjamin Radford	How Social Scientists Learned to Stop Worrying and Love Immigration: A Big-Data Analysis of Academic Articles from the Past Century
Discussant: (Virtual) Sirus Bouchat	
Mor	ning Break
Pane	el Session 9
Panel A: Survey m	ethods, geography, REP
Cory McCartan**, Jacob Brown, Kosuke Imai*	Measuring and Modeling Neighborhoods
Shiro Kuriwaki*, Stephen Ansolabehere, Angelo Dagonel, Soichiro Yamauchi	The Geography of Racially Polarized Voting: Calibrating Surveys at the District Level
Discussant: Mayya Komisarchik	
Panel B: Improvi	ng Supervised Learning
Ju Yeon Park*, Jacob Montgomery	Validating the Pipeline: A Procedure-based Approach to Creating Measures of Latent Concepts with Supervised Machine Learning
(Virtual) Thomas Robinson*, Artem Nesterov, Maksim Zubok Discussant: (Virtual) James	SyGNet: Synthetic Data for the Social Sciences using Deep Learning
	(Virtual) Jinah Kwon*, Seol Choi (Virtual) Alexander Kustov*, Yaoyao Dai, Benjamin Radford Discussant: (Virtual) Sirus Bouchat Mor Panel A: Survey m Cory McCartan**, Jacob Brown, Kosuke Imai* Shiro Kuriwaki*, Stephen Ansolabehere, Angelo Dagonel, Soichiro Yamauchi Discussant: Mayya Komisarchik Panel B: Improvidus Ju Yeon Park*, Jacob Montgomery (Virtual) Thomas Robinson*, Artem Nesterov, Maksim Zubok

	Panel C: Baye	sian Causal Inference
Room 210	Thomas Leavitt*	Bayesian Learning from Randomized Experiments
	Discussant: Yiqing Xu	
	Panel D: I	anguage Models
Room 220	Miklos Sebok*, Akos Mate, Lukasz Wordliczek, Dariusz Stolicki, Adam Feldmann	Solving Multi-Class Classification for Low Resource Languages with Large Language Models
	Discussant: Brandon Stewart	
12:00-1:00		Lunch
Frick Forum		
1:00	Confere	ence Concludes

Poster Session 1 (Thursday)

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7	Meisels	Mellissa	Everything in Moderation, Including Moderation: The Effect of Extremist Nominations on Campaign Fundraising	Joseph Ornstein	Cherie Maestas	RDD
ო	Atsusaka	Yuki	Causal Inference with Ranking Data: Application to Survey Experiments and Electoral Engineering	Luke Keele	Benjamin Laughlin	Causal Inference
4	Bergeron- Boutin	Olivier	How Robust is Causal Inference in Observational Political Science? A Systematic Review Using Sensitivity Analysis	Chad Hazlett	Marco Morucci	Causal Inference
2	Glynn	Adam	Robust Method of Difference: Replicable Individual Treatment Effects and Attribution with Binary Outcomes and N=2	Matthew Blackwell	Thomas Leavitt	Causal Inference
9	Markovich	Zachary	Causal Inference With Bundled Variables	Matthew Blackwell	Chad Hazlett	Causal Inference
_	Ņ	Arthur Zeyang	On the Identification of the Local Persuasion Rate	Luke Keele	Marco Morucci	Causal Inference
∞	Arias	Sabrina	Think Globally, Act Locally: The Determinants of Local Policymaker's Support for Climate Policy	Elissa Berwick	Melissa Rogers	Conjoints
6	Ham	Dae Woong	Using Machine Learning to Test Causal Hypotheses in Conjoint Analysis	Jonathan Mummolo	Santiago Olivella	Conjoints
6	Hoellerbauer	Simon	How Many Is Too Many? Outcome Questions in Conjoint Survey Experiments	Elissa Berwick	Teppei Yamamoto	Conjoints
=	n <u>i</u>	Guoer		Teppei Yamamoto	Scott Abramson	Conjoints
7	Sung	Yu-Hsien	How U.S. Voters Elect Prosecutors: Evidence from a Conjoint Experiment	Betsy Sinclair	Bryant Moy	Conjoints
<u>5</u>	Lerma	Rosemarie	Politics is a Game: An Analysis of Rhetoric and Information Sharing on Twitch.tv	Erin Rossiter	Betsy Sinclair	Digital Platforms
4	:	Zhao	Keep Winning with WinRed? Digital Fundraising Platform as the Party's Public Good	Kevin Munger	Karen Nershi	Digital Platforms
-						

Table continues on the next page

Š	Last	First	Title	Disc. 1	Disc. 2	Group
15	Lockett	Dominique	What Drives Public Perceptions of the Political in Digital Advertising?	Sam Luks	Mayya Komisarchik	Digital Platforms
9	Sumner	Jane	Using Reddit as Polling Data for Municipal Elections	Kevin Munger	Nora Webb Williams	Digital Platforms
4	Chang	Keng-Chi	Characterizing Visual Memes in State- linked Information Operations	Christopher Lucas	Hannah Waight	Images
8	\$	Hyein	Keeping it All in Focus: Rethinking the Nature of Visual Framing in the Social Movement Contexts	Michelle Torres	Nora Webb Williams	Images
19	Yang	Seo Eun	A Picture is Worth A Thousand Words Machine-Learning Visual Framing Analysis	Michelle Torres	Patrick Wu	Images
70	Fariss	Christopher	Measuring Arms: Introducing the Global Military Spending Dataset	Benjamin Laughlin	Karen Nershi	IPE and conflict
77	Kim	ByungKoo	Mapping the Global Division of Labor: Dynamic Clustering Analysis on Country Positions in Global Value Chains	Max Goplerud	Tine Paulsen	IPE and conflict
22	She	Hongyi	Learning About Trade	Jay Goodliffe	Casey Crisman-Cox	IPE and conflict
23	Zeilberger	Tamar	Measuring Political Uncertainty in Autocracies with Evidence from China	Josef Woldense	Yiqing Xu	Measurement
24	Campos	Alejandra	Strolling to the Polls: Measuring the Costs of Voting in the American States	Samuel Baltz	Michael Alvarez	Measurement
25	Christiansen	William	Who cares about feelings? Survey techniques for measuring information type valuation	Eric Plutzer	Scott Abramson	Measurement
56	Frederick	Samuel	Kill(ed) Bills: How Agenda Control Affects Roll-Call Ideal Point Estimates	Max Goplerud	John Londregan	Measurement
27	Kenny	Christopher	Individual Partisan Harm and Utility in Redistricting	Michael Alvarez	Melissa Rogers	Measurement
28	Shin	Sooahn	Measuring Issue-Specific Preferences from Votes	Max Goplerud	John Londregan	Measurement
53	McCartan	Cory	Estimation of Racial Disparities When Race is Not Observed	Christopher Lucas	Yuki Shiraito	Measurement
30	Roundy	Nate	Analyzing experimental survey data of new measures of sexuality and gender identity in the United Kingdom.	Eric Plutzer	Natalie Jackson	Measurement
34	Lo	Adeline	Mapping literatures with networks: an application to redistricting	Ye Wang	Jacob Montgomery	Networks
Table	Table continues on the next page	e next page				

Š.	Last	First	Title	Disc. 1	Disc. 2	Group
	Moses	Laura	Capturing Communication: Directed Information Networks for Political Research	Ye Wang	Dino Christenson	Networks
	Zeng	Yuzhu	State Capacity and Internal Migration: A Multilevel Empirical Analysis of China	Matthew Simonson	Xiaobo Lu	Networks
	Boschelli	Lucas	Expanding Our Coverage Of Local Politics: An Application of Named-Entity Recognition to Public Meeting Minutes	Rachel Porter	Patrick Wu	Text Analysis
	Halterman	Andrew	Synthetic text for supervised text analysis	Erin Rossiter	Adam Lauretig	Text Analysis
	Jianjun	۸n	BTM not LDA: A Proper Topic Model For Social Media Text	Rachel Porter	Molly Roberts	Text Analysis
	Ë	Gechun	Estimating Short Text Similarity with A Customized Meaning-Based Approach	Yuki Shiraito	Ju Yeon Park	Text Analysis
	Mehlhaff	Isaac	Political Speech at Scale: Argument Mining with Deep Learning	Yuki Shiraito	Ju Yeon Park	Text Analysis
	Suong	Clara	Worth the Money? A Comparison of Cheap and Costly Diplomatic Communication on Social Media	Jeff Ziegler	Juraj Medzihorsky	Text Analysis
	Prati	Annamaria	Changing Individuals: Difference-indifferences using joint Gaussian Processes	Jeff Gill	Thomas Leavitt	Timeseries and TSCS
	Wang	Ye	Regression Discontinuity Designs for Time- Series Cross-Sectional Data	Yixing Xu	Clayton Webb	Timeseries and TSCS
	Kagalwala	Ali	Machine Learning for Time Series Analysis	Neal Beck	Patrick Brandt	Timeseries and TSCS
	Bao	- Fe	A Compositional Approach to Macro-Level Political Behavior	Clayton Webb	Guy Whitten	Timeseries and TSCS
	Strezhnev	Anton	Decomposing Regression Triple-Differences with Staggered Adoption	Jeff Gill	Matthew Simonson	Timeseries and TSCS
	Smith	Nicholas	Supplemental Online Resources Improve Education in Political Methods	Gary King	Ted Enamorado	Misc.

Poster Session 2 (Friday)

2 - 2 & 4 & 7	lliffe	Jay	The Changing Population of Donors	Devin Judge-Lord	Cherie Maestas	Amorican Politica
	aliite	Jay	The Changing Population of Donors	Devin Judge-Lord	Cherie Maestas	Amorican Dolitice
				5.01 0055		Allielicali Politics
		Ju Yeon	Electoral Rewards for Political Grandstand- ing in Committee Hearings	Josh McCrain	Michael Olson	American Politics
	Chiu	Albert	anel Causal Analysis with ments	Adeline Lo	Evan Rosenman	Causal Inference
	Flanagan	Emily	Heterogeneous Treatment Effects for Individual-Level Subgroups in Cluster- Randomized Experiments	Jake Bowers	Molly Offer-Westort	Causal Inference
	Huang	Melody	Variance-based sensitivity analysis for weighting estimators for more informative bounds	Jake Bowers	Cyrus Samii	Causal Inference
9	Markovich	Zachary	How to Condition Causal Effects on Factual Manipulation Checks Without Inducing Post-Treatment Bias	Jacob Montgomery	Matthew Blackwell	Causal Inference
<u></u>	Medzihorsky	Juraj	Consistent treatment selection based on Manski midpoints	Cyrus Samii	Luke Keele	Causal Inference
8	Zhai	Haoyu	Crowdsourced social scientific models of COVID-19 mortality	Adeline Lo	Gordon Arsenoff	Crowdsourcing
6	Alvarez	R. Michael	Detecting and Deterring Social Media Attacks on American Election Officials	Devin Judge-Lord	Zhao Li	Election Science
10 B	Baltz	Samuel	The calculus of voting in Instant Runoff elections	Greg Sasso	Sergio Montero	Election Science
Ε	Jaffe	Jacob	Evaluating Time to Vote Using the Coxian 2-Phase Distribution	Joseph Ornstein	Kabir Khanna	Election Science
72	White	Ariel	Prison Gerrymandering: How much do prison population counts matter for redistricting outcomes?	Dan Butler	Kosuke Imai	Election Science
13	Cao	Thomas	The Weaknesses of Selective Sanctions: Evidence from U.S. Sanctions on China	Xiaobo Lu	Clara Suong	IR/Conflict
4	de Castro Quaglia	Laura	Kinship Measurement	Chris Fariss	Curt Signorino	IR/Conflict
15 (Zoe Xincheng	Who Reports Disease Outbreaks? When Interdependence Meets IO Independence	Curt Signorino	Casey Crisman-Cox	IR/Conflict
16 A	Kunkel	Sky	What Happens After Peacekeepers Leave?	William Christiansen	Jonathan Homola	IR/Conflict

22

Nishimura Yu aperation and Government Shaming in the International Human Rights Regime Petroff Casey Conflict Technology As a Catalyst of State Independent Conflict Technology As a Catalyst of State Formation Tailbova Roya Repression, Military Service and Insurrec William Christiansen Kimberty Turner Lionardion Tersitate Tension using the Stock Market Volatility Index Courflictions increase the Chances of the Morgan Hazelton Santiago Lopez-Cariboni Supreme Court Striking Bown Laws? Pugh Alex Crafting Dissent: Ad Hoc Judges and the Morgan Hazelton Santiago Lopez-Cariboni Supreme Court Signaling Court of Dustice The Supreme Court Signaling Shieh Marcy Effects of Campaign Finance Regulations on State Supreme Court Signaling Strike March Alex Seewed Scales of Dustice. The Supreme Court Signaling Strike March Seewed Scales of Dustice. The Supreme Court Signaling Strike March Seewed Scales of Dustice. The Supreme Court Signaling Strike March Seewed Scales of Dustice. The Supreme Court Signaling Strike March Marcy Effects of Campaign Finance Regulations on Seewed Scales of Dustice. The Supreme Court Signaling Strike March	2	l act	Eirct	al+iT	Disc 1	Disc 2	Group
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Petroff Casey Conflict Technology As a Catalyst of State Michael Olson Tine Paulsen Talibova Roya Formation Lindsay Jr. Anthony The Perumbras of Conflict Measuring In Anthony The Perumbras of Conflict Measuring Increase the Chances of the Morgan Hazelton Santiago Lopez-Cariboni Supreme Court Strikling Dissent: Ad Hoc Judges and the Morgan Hazelton Anton Strechnev User of Carding Dissent: Ad Hoc Judges and the Morgan Hazelton Anton Strechnev Court of Justice Strike Supreme Court Signaling State Supreme Court Signaling State Supreme Court Signaling State Supreme Court Signaling State Supreme Court Signaling Marekurve Varun Skewed Scales of Justice: The Supreme Jeff Gill Chris Fariss Court in India The Pereference for Propaganda: How Con-Multiday India Measuring india Measuring india India Measuring india Meas	2		Ē	operation and Government Shaming in the International Human Rights Regime	CIIIS FAILS		
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Lindsay Jr. Anthony The Penumbras of Conflict. Measuring In- volatility Index Armani Gabriela Do Injunctions Increase the Chances of the Morgan Hazelton Santiago Lopez-Cariboni Supreme Court Striking Down Laws? Pugh Alex Crafting Dissert: Ad Hoc Ludges and the Morgan Hazelton Anton Strezhnev Use of Threshold Words in the International Court of Justice Shieh Marcy Effects of Campaign Finance Regulations on Morgan Hazelton Anton Strezhnev State Supreme Court Signaling Ramachandra Ashley Effects of Campaign Finance Regulations on Morgan Hazelton Devin Judge-Lord State Supreme Court Signaling Ramachandra Ashley The Preference for Propaganda: How Con- mand for State and Independent News in Russia Yang Tony Zirui Listen to the Party! Understanding Emo- mand for State and Independent News in Russia Weiss Chagai Broaching in Authoritarian China with An Audio-As-Data Approach misuse of ethnoracial predictions Moy Bryant Insert and the Emergence of Crim- inal Activity Nuisance Ordinances in Ohio Municipalities Broaching prejudicial taboos to improve in- strael Improved Bayesian Ethnorace Prediction Valid Atsusaka Santiago Olivella Inproved Bayesian Ethnorace Prediction Valid Atsusaka Santiago Olivella	19	Talibova	Roya	ession, Milita	William Christiansen	Kimberly Turner	IR/Conflict
Armani Gabriela Do Injunctions Increase the Chances of the Morgan Hazelton Santiago Lopez-Cariboni Supreme Court Striking Down Laws? Pugh Alex Crafting Dissent: Ad Hoc Judges and the Morgan Hazelton Anton Strezhnev Use of Threshold Words in the International Court of Justice Court of Justice State Supreme Court Signaling Rarekurve- Varun Skewed Scales of Justice: The Supreme Court in India State Supreme Court in India Blum Ashley The Preference for Propaganda: How Con- Yin Yuan Laura Jakli tent and Beliefs about Sources Shape Demand for State and Independent News in Russia Vang Inonal Propaganda: How Con- Yin Yuan Hannah Waight Lee Diana Da In Measuring inequality at scale: the use and Weiss Chagai Broathing prejudicial taboos to improve in Justice of Ethicorace Ordinances in Ohio Municipalities Weiss Chagai Broathing prejudicial taboos to improve in India Irraal Improved Bayesian Ethnorace Predictions Wiki Atsusaka Santiago Olivella India Improved Bayesian Ethnorace Prediction Wiki Atsusaka Santiago Olivella Santiago Olivella Improved Bayesian Ethnorace Prediction Wiki Atsusaka Santiago Olivella Santiago Olivella Improved Bayesian Ethnorace Prediction Wiki Atsusaka Santiago Olivella Santiago Olivella Improved Bayesian Ethnorace Prediction Wiki Atsusaka Santiago Olivella	20	Lindsay Jr.	Anthony	s of n u	Andrew Halterman	Sergio Montero	IR/Conflict
Pugh Alex Crafting Dissent: Ad Hoc Judges and the Morgan Hazelton Anton Strezhnev Use of Threshold Words in the International Court of Justice Shieh Marcy Effects of Campaign Finance Regulations on Morgan Hazelton State Supreme Court Signaling Karekurve- Varun Skewed Scales of Justice: The Supreme Court in India Ramachandra Ramachandra Ramachandra Blum Ashley The Preference for Propaganda: How Con- Yin Yuan Russia Yang Tony Zirui Listen to the Party! Understanding Emo- Yin Yuan Russia Yang Tony Zirui Listen to the Party! Understanding Emo- Yin Yuan With An Audio-As-Data Approach Lee Diana Da In Measuring inequality at scale: the use and MorCrain Moy Bryant Racial Threat and the Emergence of Crim- Josh McCrain Municipalities Weiss Chagai Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella Inproved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	71	Armani	Gabriela	Do Injunctions Increase the Chances of the Supreme Court Striking Down Laws?	Morgan Hazelton	Santiago Lopez-Cariboni	Law & Courts
Shieh Marcy Effects of Campaign Finance Regulations on Morgan Hazelton Devin Judge-Lord State Supreme Court Signaling Ramachandra Ashley The Preference for Propaganda: How Con- Blum Ashley The Preference for Propaganda: How Con- Mand for State and Independent News in Russia Yang Tony Zirui Listen to the Party! Understanding Emo- Mith An Audio-As-Data Approach Lee Diana Da In Measuring inequality at scale: the use and misuse of ethnoracial predictions Moy Bryant Racial Threat and the Emergence of Crim- Inal Activity Nuisance Ordinances in Ohio Municipalities Weiss Chagai Benctand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella Wilden Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	22	Pugh	Alex	Crafting Dissent: Ad Hoc Judges and the Use of Threshold Words in the International Court of Justice	Morgan Hazelton	Anton Strezhnev	Law and Courts
Karekurve- Varun Skewed Scales of Justice: The Supreme and Putting Leff Gill shade Chris Fariss Ramachandra Court in India The Preference for Propaganda: How Contain India Yin Yuan Laura Jakli Blum Ashley The Preference for Propaganda: How Contain India Yin Yuan Laura Jakli Russia Yang Tony Zirui Listen to the Party! Understanding Emotional Propaganda in Authoritarian China with An Audio-As-Data Approach Yin Yuan Hannah Waight Hannah Waight Lee Diana Da In Measuring inequality at scale: the use and misuse of ethnoracial predictions Nuki Atsusaka Santiago Olivella Moy Bryant Racial Threat and the Emergence of Crim-Inal Activity Nuisance Ordinances in Ohio Anna Wilke Weiss Chagai Broaching prejudicial taboos to improve integroup relations: A field experiment in Israel Jonathan Homola Anna Wilke Wilden Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	23	Shieh	Marcy	Effects of Campaign Finance Regulations on State Supreme Court Signaling	Morgan Hazelton	Devin Judge-Lord	Law and Courts
Blum Ashley The Preference for Propaganda: How Con- tent and Beliefs about Sources Shape Demand for State and Independent News in Russia Yin Yuan Laura Jakli Yang Tony Zirui Listen to the Party! Understanding Emotional Propaganda in Authoritarian China with An Audio-As-Data Approach Yin Yuan Hannah Waight Lee Diana Da In Measuring inequality at scale: the use and misuse of ethnoracial predictions Yuki Atsusaka Santiago Olivella Moy Bryant Racial Threat and the Emergence of Criminal Activity Nuisance Ordinances in Ohio Municipalities Anna Wilke Weiss Chagai Broaching prejudicial taboos to improve intergroup relations: A field experiment intergroup	24	Karekurve- Ramachandra	Varun	Skewed Scales of Justice: The Supreme Court in India	Jeff Gill	Chris Fariss	Law and Courts
YangTony ZiruiListen to the Party! Understanding Emo- tional Propaganda in Authoritarian ChinaYin YuanHannah WaightLeeDiana Da In misuse of ethnoracial predictionsMeasuring inequality at scale: the use and misuse of ethnoracial predictionsYuki AtsusakaSantiago OlivellaMoyBryantRacial Threat and the Emergence of Crim- inal Activity Nuisance Ordinances in Ohio MunicipalitiesJosh McCrainAriel WhiteWeissChagaiBroaching prejudicial taboos to improve in- tergroup relations: A field experiment in 	25	Blum	Ashley	The Preference for Propaganda: How Content and Beliefs about Sources Shape Demand for State and Independent News in Russia	Yin Yuan	Laura Jakli	Propoganda
Lee Diana Da In Measuring inequality at scale: the use and Yuki Atsusaka Santiago Olivella misuse of ethnoracial predictions Moy Bryant Racial Threat and the Emergence of Crim- Josh McCrain Ariel White inal Activity Nuisance Ordinances in Ohio Municipalities Weiss Chagai Broaching prejudicial taboos to improve in- Jonathan Homola Anna Wilke tergroup relations: A field experiment in Israel Wilden Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	26	Yang	Tony Zirui	Listen to the Party! Understanding Emotional Propaganda in Authoritarian China with An Audio-As-Data Approach	Yin Yuan	Hannah Waight	Propoganda
Moy Bryant Racial Threat and the Emergence of Crim- Josh McCrain Ariel White inal Activity Nuisance Ordinances in Ohio Municipalities Weiss Chagai Broaching prejudicial taboos to improve in- Jonathan Homola Anna Wilke tergroup relations: A field experiment in Israel Wilden Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	27	Lee	Diana Da In		Yuki Atsusaka	Santiago Olivella	REP
Weiss Chagai Broaching prejudicial taboos to improve in- Jonathan Homola Anna Wilke tergroup relations: A field experiment in lsrael Wilden Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	28	Моу	Bryant	Racial Threat and the Emergence of Criminal Activity Nuisance Ordinances in Ohio Municipalities	Josh McCrain	Ariel White	REP
Wilden Bertrand Improved Bayesian Ethnorace Prediction Yuki Atsusaka Santiago Olivella	53	Weiss	Chagai	Broaching prejudicial taboos to improve intergroup relations: A field experiment in Israel	Jonathan Homola	Anna Wilke	REP
	30	Wilden	Bertrand	_	Yuki Atsusaka	Santiago Olivella	REP

Š.	Last	First	Title	Disc. 1	Disc. 2	Group
33	Hazlett	Chad	Revisiting sample selection and internal validity: adjustment criteria, opportunities, and lessons	Ted Enamorado	Naoki Egami	Causal Inference
32	Davidson	Marty	Methods for Integrating Data Across Misaligned Spatial Units	Ariela Schachter	Ted Enamorado	Spatial Data
33	Bollen	Paige	The (Spatial) Ties that Bind: Fleeting versus Repeating Casual Contact and Intergroup Relations	Fred Boehmke	Josef Woldense	Spatial Data
34	Vasselai	Fabricio	Geolocation and Interpolation of Polling Places Using GIS Census Data	Fred Boehmke	Ariela Schachter	Spatial Data
35	Fishman	Nic C	Doubly Robust Generalized Linear Models for Fusing Ecological and Survey Data: An Application to the 2020 U.S. Election	Drew Linzer	Erin Hartman	Survey Methods
36	Moniz	Philip	Generalizing Experimental Results to Non-Responders: Recruitment Intensity and Effect Estimates in Online Survey Experiments	Dino Christenson	Lonna Atkeson	Survey Methods
37	Rossiter	Erin	Navigating the Tradeoff Between Precision and Retention in Randomized Experiments	Molly Offer-Westort	Jonathan Mummolo	Survey Methods
38	Jeon	Soyeon	Emotion in Presidential TV Debate: Real- time Responses and Political Information Processing	Natalie Jackson	Lonna Atkeson	Survey Methods
39	Hertz	Zachary	Off the Grid? The Impact of Questionnaire Design On Web Survey Response Quality	Santiago Lopez-Cariboni	Dino Christenson	Survey Methods
40	Plutzer	Eric	Scaled Paired Comparisons as an Alternative to Ratings and Rankings for Measuring Values	Gary King	Jacob Montgomery	Survey methods
4	Case	Colin	Word Embeddings and Campaign Websites to Estimate Primary Candidate Ideologies	Adam Lauretig	Brandon Stewart	Text Analysis
42	Choi	Dahyun	A Measure of Informativeness for Political Texts	Clara Suong	Jeff Ziegler	Text Analysis
43	Judge-Lord	Devin	Iterative Hand-Coding and Computational Text Analysis: Application to Assessing the Effects of Public Pressure on Policymaking in U.S. Federal Agencies	Miklos Sebok	Christopher Lucas	Text Analysis
44	Kim- Leffingwell	Sanghoon	Words of nostalgia: How do citizens praise a fallen dictator?	Andrew Halterman	Christopher Lucas	Text Analysis

Table continues on the next page

Š.	No. Last	First	Title	Disc. 1	Disc. 2	Group
45	45 Michael	Burnham	Stance Detection: A Practical Guide and Re- Santiago Olivella cent Advancements	Santiago Olivella	Justin Grimmer	Text Analysis
46	46 Schulz	William	Text Analysis Without Texts: Using Catch- Miklos Sebok phrases to Scale Mass Political Speech	Miklos Sebok	Aaron Kaufman	Text Analysis

Virtual Poster Session (Friday)

Last	First	Title	Disc. 1	Disc. 2	Room
Byers	Jason	Understanding the Point: A Semiparametric Approach for Estimating the Conditional Expectation of Point Pattern Data	Sarah Shugars	Connor Jerzak	Room 1
Cifci	Muhammed	Political Reaction to Economic Globalization	Connor Jerzak	Alexander Kustov	Room 1
Gal	Bitton	How Does Culture Shape Financial Policies? A Macro-Level Analysis Using Instrumental Variables	Xun Pang	Thomas Robinson	Room 1
Gasparyan	Olga	Local Elections, Efficiency, and Resource Allocation: Evidence from Russian Cities	Gustavo Diaz	Thomas Robinson	Room 1
Gaudette	Jennifer	Understanding Police Power through Police Union Endorsements:?Experimental and Observational Evidence			Room 1
ge	Haosen	AdroitRA: A Deep Learning Model for Infor- Walter Mebane mation Extraction	Walter Mebane	Sirus Bouchat	Room 1
Jeong	JiHwan	The Politics of Energy Reform: Analyzing the distributional consequences of IMF energy reforms through night light satellite image	Connor Jerzak	Shiyao Liu	Room 1
Kim	Taegyoon	U.S. State Legislator's Online Communication on Vaccination: Attention to and Stance on COVID-19 Vaccination	James Bisbee	Dan Hopkins	Room 1
Kim	Sangyeon	Twitch Affordance and Political Communication in the streaming oriented platform	Tamar Mitts	Melissa Baker	Room 2
Korencic	Damir	The Topic Coverage Approach for Computational Social Sciences	Sarah Shugars	Lucia Motolinia	Room 2
Гаl	Apoorva	Tobler meets Robinson: Semiparametric methods for Covariate Adjustment using Spatial Data	Fredrik Savje	Rob Franzese	Room 2
Laterzo	Isabel	Punitive, Progressive, or Somewhere in Between: Political Responsiveness to Crime and Violence in Latin America	Carmen Le Foulon	Gustavo Diaz	Room 2
Lei	Lihua	Double-Robust Two-Way-Fixed-Effects Regression For Panel Data	Fredrik Savje		Room 2

Table continues on the next page

Last	First	Title	Disc. 1	Disc. 2	Room
<u>:</u>	Yimeng	Survey Attention and Self-Reported Political Behavior	Melanie Goodrich	Loreto Cox	Room 2
5	Jing	An order-constrained analysis of preference rating data	Xun Pang	Shiyao Liu	Room 2
Liao	Yen-Chieh	Electoral Reform and Pork Barrel in Parlia-Yaoyao Dai mentary Questions	Yaoyao Dai	Alexander Kustov	Room 2
Markus	Dror	From Story to Storm: Combining Community Detection and Topic Classification to identify Media Storms and Hype	Anand Sokhey	Megan Goldberg	Room 3
Martinez- Alvarez	Cesar Ben- shuni		Gustavo Diaz	Diogo Ferrari	Room 3
Much	Melina	How Intersectional Identities Shape Voter Confidence in American Elections	Anand Sokhey	Melissa Baker	Room 3
Nakabayashi	Masaki	One Nation Restored: The Security-Liberty Trade-off under Uncertainty	Kirk Bansak	Diogo Ferrari	Room 3
Naunov	Martin	How "Gay" Can You Go? The Effect of Gender Typicality on Electability	Melanie Goodrich	Melissa Baker	Room 3
Norton	Sean		Jeremiah Garretson	Kirk Bansak	Room 3
Wirsching	Elisa	Multilingual Word Embeddings for Social Scientists: Estimation, Inference and Validation Resources for 157 Languages	Tamar Mitts	Lucia Motolinia	Room 3
Wu	Xiaohan	How social media affects political content exposure - an audit study of YouTube's video recommendation system	Megan Goldberg	Jeremiah Garretson	Room 3

Useful Information

Campus Map

Most of the events will take place in Bauer Hall, Anheuser-Busch Hall, and Knight Hall.



To access a detailed map of WUSLT, go to: https://wustl.edu/about/campuses/maps-directions-parking/

Floor plan of the Knight Center: https://olin.wustl.edu/docs/Communication/Knight%20Center%20Floor%20Plans.pdf

Campus Accessibility

To access information about specific building accessibility information, such as the locations of accessible entrances, restrooms, elevators and power assist doors, go to: https://wustl.edu/about/campuses/maps-directions-parking/, and click on the accessibility box of the campus maps. If you need a special accommodation, please do not hesitate to contact any of the members of the host committee.

Wi-Fi

Wi-Fi will be available during the conference through the wustl-guest-2.0 network (no password required) and eduroam (login with a .edu email address and password).

Campus Police

In case of an emergency, please contact the Washington University Police Department at (314) 935-5555.

