Register by fax: (703) 997-7299 or mail: 732 N. Washington St., Alexandria, VA 22314-1943. Registrations are not accepted by telephone or email.

First/Given Name	Middle Initial	Last/Fam	ily Name		Ва	adge Na	me (if differe	ent than	First Name)
Membership(s): (check all that apply)	□ASA □CAS	OCWS OENA	R □ICSA		MS □ISBA		KISS RSS	SSC	□ WNAR
Organization						Registra	ant's ASA ID	# (if kno	own)
Address									
City	State/Province)	ZIP/Posta	l Code		Country	y (Non-U.S.)		
Phone		Email							
CHECK ALL THAT APPLY:									
☐ I am a participant (speaker/panelist/discussant/chair/organizer/poster presenter).		☐ Exclude my information from contact lists managed by the ASA for use by outside entities, including offers for virtual receptions,							
I am a first-time JSM attendee.			_		nd giveaway:				
☐ Update my ASA customer information with this contact		act information.	Exclude my name from the conference attendee roster that will appear on the conference website.			that			
	TOTAL TO	ппс							
MEETING REGISTR All fees are in US dollars (mark the					TOTAL	REG	ISTRAT	ION	FEES
An rees are in ob donars (mark the	аррторгіасе во	A).		ME	ETING RE	GISTR	ATION FEE	:s \$	
	Early	Regular	T.ate					-	

	Early May 17– June 15	Regular June 16– July 15	Late July 16– August 12	
Member ◆	□ \$350	□ \$390	□ \$430	
New ASA Member ◆◆	□ \$485	□ \$525	□ \$565	
Nonmember	□ \$580	□ \$645	\$710	
Student Member ♦	□ \$100	□ \$100	□ \$100	
K-12 Teacher	□ \$0	□ \$0	□ \$0	
Senior Member ♦	□ \$155	□ \$155	\$155	
Developing Country Resident ***	□ \$100	\$100	\$100	

- ♦ Must have an active membership in one of the sponsoring societies and indicate it on your registration where asked
- $\blacklozenge \blacklozenge \textit{ Includes discounted first-year ASA dues; not available to renewing or recently lapsed members }$
- $\blacklozenge \blacklozenge \blacklozenge \textit{Must reside in one of the countries listed at www.amstat.org/ASA/Membership/Countries-Eligible-for-state of the countries of the cou$ Developing-Country-Membership.aspx

CAREER SERVICE

Applicant Options—Includes online access to job postings. Optional; add-on to registration fee

	ASA Member	Nonmember
Student	□ \$25	□ \$50
Nonstudent	□ \$100	□ \$175

TOTAL CAREER SERVICE COST

MEETING REGISTRATION FEES	Ş		
ADD-ONS			
TOTAL Roundtable Cost	\$		
TOTAL Career Service Cost	\$		
TOTAL REGISTRATION + ADD-ONS	\$		
PAYMENT INFORM (NOTE: We are unable to accept purchase of			
☐ Check or money order enclosed American Statistical Association (a US Bank)	1 3		
Credit Card: ☐ Amex ☐ Discover ☐ MasterCar	rd 🗖 VISA		
Card Number			
Expiration Date Secu	rity Code		
Name of Cardholder			
Cardholder's Signature			

See ww2.amstat.org/jsmregistration for cancellation policy.

Each Roundtable is \$10. Roundtables occur from 12:00 p.m. to 1:20 p.m. daily. Indicate your first and second choices by marking 1 and 2.

MONDAY, AUGUST 9

Biopharmaceutical Section

- ML01 Enhancing Pediatric Drug Development, Fei Wang, Boehringer Ingelheim; Susan Wang, Boehringer Ingelheim
- ML02 Practical Considerations of Weighted Log-Rank Test in Immunotherapy Trials, Philip He, AstraZeneca
- ML03 Promoting Awareness and Education of Bayesian Statistical Topics Among Our Clinical Drug Development Colleagues, Ross Bray, Eli Lilly and Company

Caucus for Women in Statistics

__ ML04 Applying for Statistical Methods Grant in Collaboration with Multidisciplinary Investigative Team, MinJae Lee, University of Texas Southwestern

Health Policy Statistics Section

- __ ML05 Anti-Racism in the Ivory Tower, Laura Hatfield, Harvard Medicial School
- ML06 So Many Choices: Selecting Methods to Adjust for Observed Confounders, Luke J. Keele, University of Pennsylvania

Mental Health Statistics Section

ML07 Mixed-Effects Location-Scale Models for Intensive Longitudinal Data, Donald Hedeker, The University of Chicago

Section on Bayesian Statistical Science

ML08 How to Build and Sustain Effective Collaborations. Eric Alan Vance. LISA-University of Colorado Boulder

Section on Risk Analysis

- ML09 Risk Analysis in Biomedical Research and Healthcare, Alexander V. Aleksevenko, Medical University of South Carolina
- ML10 Scaling Data Science Teams in Industry, Alexander Statnikov, Square, Inc.

Section on Statistical Computing

ML11 Statistical Computing While Statistics at a Crossroads, Jun Yan, University of Connecticut

Section on Statistical Learning and Data Science

ML12 Statistical Learning on Large Population Studies: The Curse of Large p, Large n, Prateek Sasan, The Ohio State University

Section on Statistics in Defense and **National Security**

ML13 Opportunities and Challenges for Openly Publishing Statistics Research for National Defense Applications, Lyndsay Shand, Sandia National Laboratories

Survey Research Methods Section

- __ ML14 Inference from Blended Probability and Nonprobability Samples, Marcus Berzofsky, Research Triangle Institute
- ML15 The Role of Statistics in Making Research Data Publicly Accessible, Sarah Nusser, Iowa State University

TUESDAY, AUGUST 10

Biopharmaceutical Section

- TL01 Borrowing Historical Information or Real-World Information for Clinical Trials in Regulatory Environment, Madhuja Mallick, AbbVie
- TL02 Improving Precision and Power in Randomized Trials Using Covariate Adjustment, Michael Rosenblum, The Johns Hopkins University
- TL03 Meet and Greet with the Biopharmaceutical Section Chairs, Weili He, *AbbVie*

Government Statistics Section

TL04 Toward Developing Viable Missing Data Treatments for Short-Term Statistics During a Pandemic, Stephen Kaputa, US Census Bureau

Health Policy Statistics Section

- TL05 Innovative Uses of Electronic Healthcare Records to Construct Family Health Histories for Chronic Disease Risk Prediction, Lisa Lix, University of Manitoba
- TL06 Selling the Narrative Ethically, Technically, Frank Yoon, IBM Watson Health

Mental Health Statistics Section

TL07 Multi-Resolution Treatment Strategies for Mental Illness, Eric Laber, Duke University

Section on Bayesian Statistical Science

TL08 The 5 Ws of the Editorial Service: Who, What, When, Where, and Why, Marina Vannucci, Rice University; Michele Guindani, University of California, Irvine

Section on Statistical Consulting

- TL09 Ethical Considerations for Independent Consultants, Kim Love, K. R. Love OCC
- TL10 What Is the Value of Collaborative Statistics in Academia? Charlotte Allison Bolch. Midwestern University; Margaret Stedman, Stanford University

Section on Statistics in Epidemiology

TL11 Multivariate Matching Methods for Causal Inference, Jose Zubizarreta, Harvard University

Section on Statistics in Imaging

TL12 Discussing Scanners and Sites Variability in Neuroimaging Studies and Their Impact on Clinical and Methodological Grant Proposals, Dana L. Tudorascu, University of Pittsburgh

Section on Teaching of Statistics in the **Health Sciences**

TL13 Developing Pathways for Entrance into Biostatistics Programs, Amanda Rae Ellis, University of Kentucky

Survey Research Methods Section

- __ TL14 The Conditions of America's Learners During COVID-19: What Do Federal Statistics Tell Us? Marilyn Seastrom, National Center for Education Statistics
- TL15 Use of Administrative Data for Surveys, Michael D. Larsen, St. Michael's College

WEDNESDAY, AUGUST 11

Biopharmaceutical Section

WL01 COVID-19 Pandemic Impact on Data Analysis in Infectious Disease Clinical Trials, Hong Wan, Merck

Biopharmaceutical Section

- WL02 Role of Statisticians in Digital Transformation and Democratization of Clinical Trials, Li Chen, Amgen
- WL03 The Use of Placebo Participant Information Across Intervention-Specific Trials Within a Platform Trial of the Treatment of Moderate to Severely Active Crohn's Disease, Dwaine Banton, Janssen R&D

Health Policy Statistics Section

WL04 Health Policy Statistics: Stories of Adventure, Intrigue, and Speaking Truth to Power, Ruth Etzioni, Fred Hutchinson Cancer Research Center

Mental Health Statistics Section

WL05 Working as a Biostatistician in Academia: Ready, Set, Go! Julia Soulakova, College of Medicine at University of Central Florida

Section on Bayesian Statistical Science

WL06 Bayesian Statistics in the Undergraduate Curriculum, Mine Dogucu, University of California. Irvine

Section on Physical and Engineering Sciences

WL07 The Use of Bayesian Methods in Reliability Data Analyses, William Q. Meeker, Iowa State University

Section on Statistical Consulting

WL08 Challenges and Experiences of Statistical Consulting Centers During the COVID-19 Pandemic, Shing Lee, Columbia University

Section on Statistical Learning and Data Science

- WL09 An Easy First Step in Causal Inference, Harsh Parikh, Duke University
- WL10 Establishing Statisticians as Leaders in Data Science: Increasing Career Opportunities by Using Leadership Research, Alessandro De Nadai, Texas State University

Section on Statistics in Epidemiology

WL11 Statistical and Epidemic Modeling of COVID-19 Transmission, Intervention, and Vaccination, Xihong Lin, Harvard University T.H. Chan School of Public Health

Section on Teaching of Statistics in the **Health Sciences**

WL12 Best Approaches to Teaching Statistics Online, Hoang Nguyen, University of Texas Medical Branch at Galveston

Survey Research Methods Section

- WL13 Evaluation and Performance of Privacy Preserving Record Linkage (PPRL), Dean Resnick, NORC
- WL14 Machine Learning with Complex Survey Data, Jerzy Wieczorek, Colby College