

JSM2020 VIRTUAL CONFERENCE Registration Form

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/Family Name | Badge Name (if different from First Name) |
| Membership(s): (check all that apply) <input type="checkbox"/> ASA <input type="checkbox"/> CAS <input type="checkbox"/> CWS <input type="checkbox"/> ENAR <input type="checkbox"/> ICSA <input type="checkbox"/> IISA <input type="checkbox"/> IMS <input type="checkbox"/> ISBA <input type="checkbox"/> ISI <input type="checkbox"/> KISS <input type="checkbox"/> RSS <input type="checkbox"/> SSC <input type="checkbox"/> WNAR | | | |
| ASA ID# (if known) | | Organization | |
| Address | | | |
| City | State/Province | ZIP/Postal Code | Country (Non-U.S.) |
| Phone | | Email | |

Check all that apply:

- ☐ I am a participant (speaker/panelist/discussant/chair/organizer/poster presenter).
☐ I am a first-time JSM attendee.
☐ Update my ASA customer information with this contact information.
☐ Exclude my information from contact lists managed by the ASA for use by outside entities, including offers for virtual receptions, activities, and giveaways.
☐ Exclude my name from the conference attendee roster that will appear on the conference website.

MEETING REGISTRATION FEES

All fees are in US dollars (mark the appropriate box).

| | |
|---------------------------------|--------------------------------|
| Member ♦ | <input type="checkbox"/> \$185 |
| New ASA Member ♦♦ | <input type="checkbox"/> \$235 |
| Nonmember | <input type="checkbox"/> \$260 |
| Senior Member ♦ | <input type="checkbox"/> \$50 |
| K-12 Teacher | <input type="checkbox"/> \$0 |
| Student Member ♦ | <input type="checkbox"/> \$40 |
| Developing Country Resident ♦♦♦ | <input type="checkbox"/> \$40 |

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

SOCIAL EVENTS

For STUDENT MEMBER registrants only:

- ☐ YES! I will attend the Student Mixer on Monday, August 3, at 4:45 p.m ET.

CAREER SERVICE APPLICANTS

Includes online access to job postings.

To participate, you must register for JSM.

| | ASA Member | Nonmember |
|------------|--------------------------------|--------------------------------|
| Student | <input type="checkbox"/> \$25 | <input type="checkbox"/> \$50 |
| Nonstudent | <input type="checkbox"/> \$100 | <input type="checkbox"/> \$175 |

TOTAL CAREER SERVICE COST \$ _____

TOTAL REGISTRATION FEES

MEETING REGISTRATION FEE \$ _____

ADD-ONS

TOTAL Roundtable Cost \$ **FREE!** _____

TOTAL Career Service Cost \$ _____

TOTAL REGISTRATION + ADD-ONS \$ _____

PAYMENT INFORMATION

(NOTE: We are unable to accept purchase orders as payment.)

- ☐ Check or money order enclosed payable to American Statistical Association
(US funds on a US Bank)
Credit Card ☐ Amex ☐ Discover ☐ MasterCard ☐ VISA

Card Number _____

Expiration Date _____ Security Code _____

Name of Cardholder _____

Cardholder's Signature _____

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

JSM2020 ROUNDTABLES 12:00 p.m. – 1:00 p.m ET.

FREE but space is limited. Indicate your first and second choices by marking 1 and 2.

MONDAY, AUGUST 3

- **ML01** Sponsor: Biopharmaceutical Section, **CANCELED** Trials in Oncology, Tina Young, Bristol-Myers Squibb
- **ML02** Sponsor: Biopharmaceutical Section, Lunch with the Incoming 2021 Chair of the ASA Biopharmaceutical Section, Weili He, AbbVie
- **ML03** Sponsor: Health Policy Statistics Section, Exploiting Natural Experiments in Health Policy Research, Luke Keele, University of Pennsylvania
- **ML04** Sponsor: Mental Health Statistics Section, Methodological Challenges in Mental Health, CNS, and Related Areas, Samiran Ghosh, Wayne State University
- **ML05** Sponsor: Quality and Productivity Section, Reliability Analysis in the Era of Big Data and Artificial Intelligence, Yili Hong
- **ML06** Sponsor: Section on Bayesian Statistical Science, Modern Bayesian Software: A Survey of Current Capability and Usages, Fang Chen, SAS Institute Inc.
- **ML07** Sponsor: Section on Physical and Engineering Sciences, Integrating Data Science and Statistics in Pharmaceutical Statistical Engineering and Research, Stan Altan
- **ML08** Sponsor: Section on Risk Analysis, Is a Risk Estimate from a Meta-Analysis Reliable?, Stanley Young, CGStat
- **ML09** Sponsor: Section on Statistical Computing, Building Out the Bayesian Regression Tree Ecosystem, Matthew Pratola, The Ohio State University
- **ML10** Sponsor: Section on Statistical Consulting, How to Explain the Recent Reversal on the P-Value Approach to Clients Who Are Not Statistical Experts, Alexandra Kapatou, American University
- **ML11** Sponsor: Section on Statistical Consulting, Statistical Writing for Nonstatisticians, Kim Love, K. R. Love Quantitative Consulting and Collaboration
- **ML12** Sponsor: Section on Teaching of Statistics in the Health Sciences, Rubrics and Flipped Classrooms: What Are They, and How Do They Work in Biostatistics Classes?, Michael Swartz, University of Texas Health Science Center at Houston

TUESDAY, AUGUST 4

- **TL01** Sponsor: Biopharmaceutical Section, Estimands and Sensitivity Analysis in Practice, Vladimir Dragalin, Janssen R&D
- **TL02** Sponsor: Government Statistics Section, Advances in Estimation Methods for Combining Probability and Nonprobability Samples, Michael Yang, NORC
- **TL03** Sponsor: Health Policy Statistics Section, Using EHR in Population Health: Generating Estimates with Incomplete Coverage, Erin Tanenbaum, NORC at the University of Chicago
- **TL04** Sponsor: Quality and Productivity Section, Statistical Engineering: An Idea Whose Time Has Come, Roger Hoerl, Union College
- **TL05** Sponsor: Section on Bayesian Statistical Science, Tips for a More Competitive NSF Proposal, Brani Vidakovic, National Science Foundation
- **TL06** Sponsor: Section on Physical and Engineering Sciences, The Use of Bayesian Methods in Reliability Data Analyses, William Meeker, Iowa State University
- **TL07** Sponsor: Section on Statistical Consulting, Developing a Data Science Community Within an Organization, Victoria Prince
- **TL08** Sponsor: Section on Statistical Consulting, The Transition to Consulting Statistician: How to Successfully Navigate the Move and Succeed, Jeffrey Davidson, Alpha Kappa Statistics LLC
- **TL09** Sponsor: Section on Statistics in Epidemiology, Artificial Intelligence and Statistics, Michael R. Kosorok, The University of North Carolina at Chapel Hill
- **TL10** Sponsor: Section on Statistics in Epidemiology, Causal Inference in Environmental Epidemiology, Corwin Zigler, The University of Texas at Austin
- **TL11** Sponsor: Section on Statistical Learning and Data Science, Big Data Analytics in Health Care: Collaboration Between Biostatisticians and Data Scientists, Madhuchhanda Mazumdar, Icahn School of Medicine
- **TL12** Sponsor: Social Statistics Section, Ethics and Data Science, Stephanie Shipp, University of Virginia
- **TL13** Sponsor: Survey Research Methods Section, Confidence Intervals for Proportions in Complex Sample Surveys, Carolina Franco, US Census Bureau
- **TL14** Sponsor: Social Statistics Section, Impact of Formal Privacy on Statistical Inference and Data Products, Aleksandra Slavkovic, Penn State

WEDNESDAY, AUGUST 5

- **WL01** Sponsor: Biopharmaceutical Section, Treatment Compliance in Real-World Setting, Jagadish Gogate, Johnson & Johnson-Janssen R&D
- **WL02** Sponsor: Biopharmaceutical Section, How Do We Make the Most of the Implementation of Bayesian Methodology on Early-Phase Oncology?, Shaoyi Li, BMS
- **WL03** Sponsor: Health Policy Statistics Section, Career Opportunities for Statisticians and Data Scientists in Contract Research: A Dialogue Aimed at Students and Those Transitioning from Other Areas, Jason Brinkley, Abt Associates
- **WL04** Sponsor: Quality and Productivity Section, Building Your Professional Career, Joanne Wendelberger, Los Alamos National Laboratory
- **WL05** Sponsor: Section on Bayesian Statistical Science, Women in Statistics: How to Survive (and Thrive!) in Academia, Alicia Carriquiry, Iowa State University
- **WL06** Sponsor: Section on Risk Analysis, Personalized Dynamic Risk Assessment of Health Outcomes, Paul S. Albert, National Cancer Institute
- **WL07** Sponsor: Section on Risk Analysis, High-Throughput Technology, Artificial Intelligence, and Statistical Issues for Risk Assessment, Dong Wang, FDA National Center for Toxicological Research
- **WL08** Sponsor: Section on Statistical Consulting, Getting a Job and Building Your Career as an MS/PhD Biostatistician or Statistician in Academia: Key Points for Success, Julia Soulakova, College of Medicine
- **WL09** Sponsor: Section on Statistical Consulting, Assessing Statistical Consultations and Collaborations, Eric Alfred Vance, University of Colorado Boulder
- **WL10** Sponsor: Section on Statistics in Imaging, Applying for Your First NIH Grant in Imaging Statistics, Amanda Mejia, Indiana University
- **WL11** Sponsor: Section on Teaching of Statistics in the Health Sciences, Challenges and Approaches in Training Clinical Researchers in Causal Inference Methods, Douglas Landsittel, University of Pittsburgh
- **WL12** Sponsor: Social Statistics Section, Big N, Little t: Social Policymaking in the Mainstream AI Age, Frank Yoon, IBM Watson Health
- **WL13** Sponsor: Survey Research Methods Section, Weighting Methods in Surveys, David Haziza, Université de Montréal

THURSDAY, AUGUST 6

- **RL01** Sponsor: Biopharmaceutical Section, Making Drug Development More Quantitative: Applying Bayesian Decision-Making to Stage-Gate the Risk of Development, Gengqian Cai, GSK
- **RL02** Sponsor: Biopharmaceutical Section, Improving Quantitative Understanding Across Diverse Functions in Research and Development, Richard Davies, GSK
- **RL03** Sponsor: Government Statistics Section, Mentoring, David Morganstein, Westat
- **RL04** Sponsor: Health Policy Statistics Section, Harnessing Population-Based Electronic Healthcare Records to Construct Family Health Histories, Lisa M. Lix, University of Manitoba
- **RL05** Sponsor: Mental Health Statistics Section, Navigating a Soft Money Environment, Miguel Marino, Oregon Health & Science University
- **RL06** Sponsor: Section on Statistical Consulting, Data Literacy, Appreciation, Appetite, and Culture, Michiko Wolcott, Msight Analytics
- **RL07** Sponsor: Section on Statistics and Data Science Education, What Will Statistical Education Look Like Over the Next Decade?, Brian Sloboda, University of Phoenix
- **RL08** Sponsor: Section on Statistics and Data Science Education, Supporting Underrepresented Minority and First-Generation Students in STEM, Shurong Fang, John Carroll University
- **RL09** Sponsor: Section on Teaching of Statistics in the Health Sciences, The Statistician as an Investigator and Educator, Not Just a Power Calculator, on Clinical Research Protocols, Alexia Iasonos, Memorial Sloan-Kettering Cancer Center
- **RL10** Sponsor: Social Statistics Section, Measuring Social Influence: Quantifying and Collecting Network Data, Tyler McCormick, University of Washington
- **RL11** Sponsor: Survey Research Methods Section, Bridging Data Science and Survey Methodology in Research and Educational Programs, Yajuan Si, University of Michigan
- **RL12** Sponsor: Survey Research Methods Section, Scaling Up Smartphone Data Collection: Can It Work?, Christopher Antoun, University of Maryland
- **RL13** Sponsor: Survey Research Methods Section, Developments in Address-Based Sampling, Jill DeMatteis, Westat

TOTAL ROUNDTABLE COST
\$ **FREE!**