

Speaker	Email	Affiliation	Topic	Year	Moderator
Anderson, Keaven M.	keaven_anderson@merck.com	Merck	Group Sequential Design (GSDESIGN) and Non-Proportional Hazard	2021	William Wang
Bretz, Frank	frank.bretz@novartis.com	Novartis	Statistical Analyses Targeting Estimands	2021	Ivan Chan
Burger, Divan A.	divan.burger@up.ac.za	University of Pretoria	Robust Methods for Assessment of Average and Scaled Average Bioequivalence	2021	Din Chen
Chen, Din	chend05@gmail.com	University of North Carolina	Marginal Models in Analysis of Correlated Binary Data with Time-Dependent Covariates in Biomedical Clinical Trials	2021	Walter Young
Chen, Fang K.	fangk.chen@sas.com	SAS® Institute	Estimands, Missing Data Handling and Bayesian Methods for Clinical Trials	2021	Ivan Chan
Díaz, Iván	ild2005@med.cornell.edu	Cornell University	Precision Gains in Randomized Studies Using Covariate Adjustment With Ordinal and Time-To-Event Endpoints	2021	Kalyan Ghosh
Evans, Scott R.	scott_evans@gwu.edu	George Washington University	C'mon in ... The DOOR is Open: Pragmatic Benefit:Risk Evaluation Using Outcomes to Analyze Patients Rather than Patients to Analyze Outcomes	2021	William Wang
Hamasaki, Toshimitsu	thamasaki@gwu.edu	George Washington University	C'mon in ... The DOOR is Open: Pragmatic Benefit:Risk Evaluation Using Outcomes to Analyze Patients Rather than Patients to Analyze Outcomes	2021	William Wang
Hubbard, Rebecca	rhubb@mail.med.upenn.edu	University of Pennsylvania	Extracting Real-World Evidence from Real-World Data	2021	Kalyan Ghosh
Jun, Shao	shao@stat.wisc.edu	University of Wisconsin	Principles for Covariate Adjustment in Analyzing Randomized Clinical Trials	2021	Naitee Ting
Li, Quin Helen	qianhelenli@gmail.com	BMS	Beyond Bonferroni Correction – Innovation, Intuition and Common Sense	2021	Naitee Ting
Lin, Danyu	lin@bios.unc.edu	University of North Carolina	Semiparametric Regression Analysis of Interval-Censored Data	2021	Wenjin Wang
Little, Roderick L.	rlittle@umich.edu	University of Michigan	Missing Data	2021	Alfred Balch
Little, Roderick L.	rlittle@umich.edu	University of Michigan	Missing Data In Clinical Studies	2021	Alfred Balch
Liu, Frank	guanghan_frank_liu@merck.com	Merck	Estimands, Missing Data Handling and Bayesian Methods for Clinical Trials	2021	Ivan Chan
Nan, Xiao	nan.xiao@merck.com	Merck	Group Sequential Design (GSDESIGN) and Non-Proportional Hazard	2021	William Wang
Shi, Xu	shixu@umich.edu	University of Michigan	Extracting Real-World Evidence from Real-World Data	2021	Kalyan Ghosh
Stroup, Walter W.	wstroup@unl.edu	University of Nebraska	PROC BGLIMM and MCMC for Bayesian Analysis	2021	Alfred Balch
van Buuren, Stef	s.vanBuuren@uu.nl	University of Utrecht	Multiple Imputation in Practice	2021	Alfred Balch
van Buuren, Stef	s.vanBuuren@uu.nl	University of Utrecht	Multiple Imputation and Missing Data	2021	Alfred Balch
Vink, Gerko	g.vink@uu.nl	University of Utrecht	Multiple Imputation in Practice	2021	Alfred Balch
Wei, L. J.	wei@hsph.harvard.edu	Harvard University	What is Translational Biostatistics and How to Implement It?	2021	Pinggao Zhang
Wilson, Jeffrey R.	jeffrey.wilson@asu.edu	Arizona State University	Marginal Models in Analysis of Correlated Binary Data with Time-Dependent Covariates in Biomedical Clinical Trials	2021	Walter Young
Xi, Dong	dong.xi@novartis.com	Novartis	Statistical Analyses Targeting Estimands	2021	Ivan Chan
Zhang, Yilong	yilong.zhang@merck.com	Merck	Group Sequential Design (GSDESIGN) and Non-Proportional Hazard	2021	William Wang
Adibuzzaman, Mohammad	madibuzz@purdue.edu	Purdue University	Causal Inference and Data Fusion	2020	William Wang
Bareinboim, Elias	eb@cs.columbia.edu	Columbia University	Causal Inference and Data Fusion	2020	William Wang
Chang, Mark	mychang@bu.edu	Boston University	Artificial Intelligence for Drug Development, Precision Medicine and Healthcare	2020	Ivan Chan
Chen, Cong	cong_chen@merck.com	Merck	Statistical Designs and Strategies for Oncology Drug Development	2020	Kalyan Ghosh
Chen, Din	chend05@gmail.com	University of North Carolina	Recent Development in Analyzing Microbiome Data from Clinical Trials	2020	Walter Young
Chen, Fang K.	fangk.chen@sas.com	SAS® Institute	Practical Hierarchical Bayesian Modeling	2020	Ivan Chan
Chen, Jie	jiechen0713@gmail.com	Merck	Targeted Estimation of Direct and Indirect Causal Effects in Clinical Trials	2020	Wenjin Wang

Degtyarev, Evgeny	evgeny.degtyarev@novartis.com	Novartis	Answering Old Questions with New Tools: Application of the ICH E9 Addendum in Oncology	2020 Kalyan Ghosh
Fang, Jenny	jenny.fang@novartis.com	Novartis	Real World Evidence Landscape and Evolution in Drug Development	2020 Naitee Ting
Huang, Bo	bo.huang@pfizer.com	Pfizer	Statistical Methods in the Clinical Development of Novel Cancer Immunotherapies	2020 Naitee Ting
Huang, Lan	lan.huang@fda.hhs.gov	FDA CDRH	Likelihood Ratio Methodologies for Safety and Risk-Based Monitoring	2020 William Wang
Ji, Yuan	jiyuan@uchicago.edu	University of Chicago	Innovative Designs for Early Phase Dose-Finding Studies	2020 Alfred Balch
Li, Nicole	nicole_li@merck.com	Merck	Master Protocol and Its Application	2020 Xiaoming Li
Liu, Fang	fang.liu11@merck.com	Merck	Targeted Estimation of Direct and Indirect Causal Effects in Clinical Trials	2020 Wenjin Wang
Liu, Yanping	yanping.liu@merck.com	Merck	Targeted Estimation of Direct and Indirect Causal Effects in Clinical Trials	2020 Wenjin Wang
Lu, Cindy	cindy.lu@biogen.com	Biogen	Master Protocol and Its Application	2020 Xiaoming Li
Olson, Melvin	melvin.olson@novartis.com	Novartis	Real World Evidence Landscape and Evolution in Drug Development	2020 Naitee Ting
Price, Dionne	dionne.price@fda.hhs.gov	FDA	Harnessing the Power of Statistics: Big Challenges, Big Opportunities	2020 Naitee Ting
Ribeiro, Adele	ar4100@columbia.edu	Columbia University	Causal Inference and Data Fusion	2020 William Wang
Rufibach, Kaspar Stroup, Walter W.	kaspar.rufibach@roche.com wstroup@unl.edu	Roche University of Nebraska	Answering Old Questions with New Tools: Application of the ICH E9 Addendum in Oncology Working with Generalized Linear and Nonlinear Mixed Models	2020 Kalyan Ghosh 2020 Alfred Balch
Tiwari, Ram	ram.tiwari@fda.hhs.gov	FDA CDRH	Likelihood Ratio Methodologies for Safety and Risk-Based Monitoring	2020 William Wang
Tiwari, Ram	ram.tiwari@fda.hhs.gov	FDA CDRH	New Statistical Initiatives in the FDA CDRH	2020 William Wang
Uschner, Diane	duschner@bsc.gwu.edu	George Washington University	Randomization and Inference in Clinical Trials	2020 Alfred Balch
Wang, Sue-Jane	suejane.wang@fda.hhs.gov	FDA	Innovative Designs for Early Phase Dose-Finding Studies	2020 Alfred Balch
Wang, Sue-Jane	suejane.wang@fda.hhs.gov	FDA	Precision Imaging for Precision Medicine- Biomarkers and Beyond	2020 Alfred Balch
Xia, Yinglin	yxia@uic.edu	University of Illinois @ Chicago	Recent Development in Analyzing Microbiome Data from Clinical Trials	2020 Walter Young
Yao, Zhihao	zhihao.yao@fda.hhs.gov	FDA CDRH	Likelihood Ratio Methodologies for Safety and Risk-Based Monitoring	2020 William Wang
Ye, Jingling	jingjing.ye@beigene.com	BeiGene	Master Protocol and Its Application	2020 Xiaoming Li
Cappelleri, Joseph C.	joseph.c.cappelleri@pfizer.com	Pfizer	Statistical Topics in Outcomes Research: Patient-Reported Outcomes, Meta-Analysis, and Health Economics	2019 Ivan Chan
Chang, Mark	mychang@bu.edu	Boston University	Artificial Intelligence for Medicine and Health	2019 Wenjin Wang
Chen, Din	chend05@gmail.com	University of North Carolina	Clinical Trial Data Analysis Using R and SAS®	2019 Walter Young
Chen, Jie	jiechen0713@gmail.com	Merck	Medical Product Safety Evaluation: Biological Models and Statistical Methods	2019 Naitee Ting
Chow, Shein-Chung	sheinchung.chow@duke.edu	Duke University	Practical and Challenging Statistical Issues in Regulatory Science	2019 Naitee Ting
Downs, Matthew	matt@statcollab.com	Statistics Collaborative, Inc.	Best Practices for Data Monitoring Committees and the Statistical Centers that Report to Them	2019 Alfred Balch
Ellenberg, Susan S.	sellenbe@penmedicine.upenn.edu	University of Pennsylvania	Best Practices for Data Monitoring Committees and the Statistical Centers that Report to Them	2019 Alfred Balch
Ellenberg, Susan S.	sellenbe@penmedicine.upenn.edu	University of Pennsylvania	Clinical Trials in the Twenty-First Century: Challenges and Opportunities	2019 Alfred Balch
Fleischer, Frank	frank.fleischer@boehringer-ingenelheim.com	Boehringer-Ingelheim Pharma GmbH and Co. KG	Modern Dose Finding Designs - Advances and Hot topics	2019 Naitee Ting
Heitjan, Daniel F.	dheitjan@smu.edu	Southern Methodist University	Prediction In Event-Based Trials	2019 Kalyan Ghosh
Lin, Nan	nlin@wustl.edu	Washington University in St. Louis	Discrete Multiple Testing In Detecting Differential Methylation Using Sequencing Data	2019 Xiaoming Li

Loh, Wei-Yin	loh@stat.wisc.edu	University of Wisconsin	Bootstrap Methods	2019 Ivan Chan
Lu, Ying	ylu1@stanford.edu	Stanford University	Using Restricted Mean Survival Time for Classifications and Clinical Trials for Survival Endpoints	2019 Naitee Ting
Mathew, Thomas	mathew@umbc.edu	University of Maryland	Statistical Topics in Outcomes Research: Patient-Reported Outcomes, Meta-Analysis, and Health Economics	2019 Xiaoming Li
Mitra, Nandita	nanditam@upenn.edu	University of Pennsylvania	Introduction to Instrumental Variables	2019 Kalyan Ghosh
Roy, Jason	jason.roy@rutgers.edu	Rutgers University	Introduction to Instrumental Variables	2019 Kalyan Ghosh
Schmid, Chris	christopher_schmid@brown.edu	Brown University	Combining Information from Different Studies with Meta-Analysis and Network Meta-Analysis	2019 Alfred Balch
van der Laan, Mark J.	laan@berkeley.edu	University of California @ Berkeley	Targeted Learning in Data Science: Causal Inference for Complex Longitudinal Studies	2019 William Wang
van der Laan, Mark J.	laan@berkeley.edu	University of California @ Berkeley	Targeted Learning: Causal Inference for Observational and Experimental Data	2019 William Wang
Young, S. Stanley	ssyoung@ncsu.edu	CGSTAT	A Method to Evaluate the Validity of a Literature Claim	2019 Alfred Balch
Young, Walter R.	demingchair@gmail.com	Deming Conference Organization	Non-Statistical Reflections on 50 Years Chairing the Deming Conference	2019 Alfred Balch
Zhang, Pinggao	pinggao.zhang@takeda.com	Takeda Pharmaceutical Company Ltd.	Clinical Trial Data Analysis Using R and SAS®	2019 Walter Young
Burger, Divan A.	divan.burger@up.ac.za	University of Pretoria	Bayesian Nonlinear Models for Bactericidal Activity of Tuberculosis Drugs	2018 Walter Young
Cappelleri, Joseph C.	joseph.c.cappelleri@pfizer.com	Pfizer	Statistical Topics in Health Economics and Outcomes Research: Patient-Reported Outcomes, Meta-Analysis, and Health Economics	2018 Wenjin Wang
Chen, Din	chend05@gmail.com	University of North Carolina	Bayesian Nonlinear Models for Bactericidal Activity of Tuberculosis Drugs	2018 Walter Young
Chen, Ming-Hui	ming-hui.chen@uconn.edu	University of Connecticut	Recent Development on Bayesian Clinical Trial Designs Using Historical Data	2018 Naitee Ting
Chen, Yong	ychen123@mail.med.upenn.edu	University of Pennsylvania	Risk Factor Identification & Comparative Effectiveness Research Using Electronic Health Records: Challenges, Analytical Strategies & Recent Developments	2018 Kalyan Ghosh
Cheng, Gang	gang.cheng@boehringer-ingelheim.com	Boehringer-Ingelheim China	Overview Of Non-Inferiority Trial Design, Analysis and Reporting	2018 Naitee Ting
Evans, Scott R.	scott_evans@gwu.edu	George Washington University	Pragmatic Benefit: Risk Evaluation: Healthy Disruption for Clinical Trials and Diagnostic Studies	2018 Naitee Ting
Evans, Scott R.	scott_evans@gwu.edu	George Washington University	Fundamental Concepts for New Clinical Trialists	2018 Xiaoming Li
Hamasaki, Toshimitsu	thamasaki@gwu.edu	Osaka University & National Cerebral and Cardiovascular Center, Japan	Design, Data Monitoring & Analysis of Clinical Trials With Multiple Outcomes	2018 Alfred Balch
Huang, Bin	bin.huang@cchmc.org	Cincinnati Children's Hospital Medical Center	Risk Factor Identification & Comparative Effectiveness Research Using Electronic Health Records: Challenges, Analytical Strategies & Recent Developments	2018 Kalyan Ghosh
Hubbard, Rebecca	rhubb@mail.med.upenn.edu	University of Pennsylvania	Risk Factor Identification & Comparative Effectiveness Research Using Electronic Health Records: Challenges, Analytical Strategies & Recent Developments	2018 Kalyan Ghosh
Hung, Hsien-Ming James	hsienming.hung@fda.hhs.gov	FDA	Recent Advances in Regulatory Statistics in Cardio-Renal and CNS Clinical Trials	2018 Alfred Balch
Hung, Hsien-Ming James	hsienming.hung@fda.hhs.gov	FDA	Design, Data Monitoring & Analysis of Clinical Trials With Multiple Outcomes	2018 Alfred Balch
Izem, Rima	lzem.rima@gmail.com	FDA	Designing and Integrating the RCT/RWE in Safety Decision Making	2018 Ivan Chan
Loh, Wei-Yin	loh@stat.wisc.edu	University of Wisconsin	Subgroup Identification: A Comparative Review	2018 Ivan Chan
Looney, Stephen W.	slooney@augusta.edu	Augusta University	Statistical Challenges in the Analysis of Biomarker Data	2018 Kalyan Ghosh
Mathew, Thomas	mathew@umbc.edu	University of Maryland	Statistical Topics in Health Economics and Outcomes Research: Patient-Reported Outcomes, Meta-Analysis, and Health Economics	2018 Wenjin Wang
Munsaka, Melvin	melvin.munsaka@abbvie.com	AbbVie	Advanced Visual Analytics of Safety Data from Different Data Sources – Approaches and Available Tools	2018 Ivan Chan
Patterson, Scott D.	scottpattersonpa@gmail.com	Sanofi-Pasteur	Experiences in Designing and Analyzing Vaccine Outcome Studies	2018 Alfred Balch

Powell, Robert	bob.powell49@gmail.com	University of North Carolina	FDA Advisory Committee Meeting and Non-inferiority Case Study	2018 Ivan Chan
Silge, Julia	julia.silge@gmail.com	Stack Overflow	Text Mining with R: A Tidy Approach	2018 Alfred Balch
Singh, Krishan P.	krishan.p.singh@gsk.com	GlaxoSmithKline	Advanced Visual Analytics of Safety Data from Different Data Sources – Approaches and Available Tools	2018 Ivan Chan
Ting, Naitee	naitee.ting@boehringer-ingenheim.com	Boehringer-Ingelheim	Fundamental Concepts for New Clinical Trialists	2018 Xiaoming Li
Wang, Susan	susan.wang@boehringer-ingenheim.com	Boehringer-Ingelheim China	Overview Of Non-Inferiority Trial Design, Analysis and Reporting	2018 Naitee Ting
Wang, William	william_wang@merck.com	Merck	Designing and Integrating the RCT/RWE in Safety Decision Making	2018 Ivan Chan
Wang, William	william_wang@merck.com	Merck	FDA Advisory Committee Meeting and Non-inferiority Case Study	2018 Ivan Chan
Wilson, Steve	steve.wilson.fda@gmail.com	Consultant	FDA Advisory Committee Meeting and Non-inferiority Case Study	2018 Ivan Chan
Zhou, Kefei	kefei.zhou@jazzpharma.com	Jazz Pharmaceuticals	Advanced Visual Analytics of Safety Data from Different Data Sources – Approaches and Available Tools	2018 Ivan Chan
Zink, Richard C.	rzink@targetpharmasolutions.com	TARGET PharmaSolutions Inc.	Designing and Integrating the RCT/RWE in Safety Decision Making	2018 Ivan Chan
Agresti, Alan	aa@stat.ufl.edu	University of Florida	Generalized Linear Models	2017 Wenjin Wang
Ando, Yuki	ando-yuki@pmda.go.jp	Pharmaceuticals and Medical Devices Agency; Japan	Roles of Biostatisticians In New Drug Development and Regulatory Review	2017 Naitee Ting
Ando, Yuki	ando-yuki@pmda.go.jp	Pharmaceuticals and Medical Devices Agency; Japan	Multi-Regional Clinical Trials and the ICH E17	2017 Kalyan Ghosh
Balzer, Laura	lbalzer@umass.edu	University of Massachusetts @ Amherst	Causal Inference in a Big Data World: Introduction to Parametric and Semi-Parametric Estimators for Causal Inference	2017 Alfred Balch
Binkowitz, Bruce	bruce.binkowitz@shionogi.com	Shionogi	Multi-Regional Clinical Trials and the ICH E17	2017 Kalyan Ghosh
Cappelleri, Joseph C.	joseph.c.cappelleri@pfizer.com	Pfizer	Meta-Analysis and Network Meta-Analysis in Clinical Trials	2017 Walter Young
Chen, Cong	cong_chen@merck.com	Merck	Statistical & Strategic Considerations in Development of Oncology Immunotherapies	2017 Naitee Ting
Chen, Din	chend05@gmail.com	University of North Carolina	Meta-Analysis and Network Meta-Analysis in Clinical Trials	2017 Walter Young
Chen, Fang K.	fangk.chen@sas.com	SAS® Institute	Missing Data Analysis Using SAS®	2017 Xiaoming Li
Chen, Jie	jiechen0713@gmail.com	Merck	Regulatory Science and Drug Development in China	2017 Xiaoming Li
Deng, Qiqi	qiqi1015@gmail.com	Boehringer-Ingelheim	Dose-Finding in Clinical Development	2017 Naitee Ting
Dmitrienko, Alex	alex.dmitrienko@gmail.com	Mediana Inc.	Multiplicity Issues in Clinical Trials	2017 Alfred Balch
Evans, Scott R.	scott_evans@gwu.edu	Harvard School of Public Health	Hot Topics in Clinical Trials: Multiple Outcomes and Benefit: Risk	2017 Ivan Chan
Hamasaki, Toshimitsu	thamasaki@gwu.edu	Osaka University & National Cerebral and Cardiovascular Center, Japan	Hot Topics in Clinical Trials: Multiple Outcomes and Benefit: Risk	2017 Ivan Chan
He, Weili	weili.he@abbvie.com	AbbVie	Benefit–Risk Assessment and Utility of Real World Evidence in Medical Product Development and Life Cycle Management	2017 Alfred Balch
Ho, Shuyen	hosy@yahoo.com	UCB	Phase II Clinical Development of Drugs	2017 Ivan Chan
Jiang, Qi	qjiang@seagen.com	Amgen	Benefit–Risk Assessment and Utility of Real World Evidence in Medical Product Development and Life Cycle Management	2017 Alfred Balch
Liu, Frank	guanghan_frank_liu@merck.com	Merck	Missing Data Analysis Using SAS®	2017 Xiaoming Li
Loh, Wei-Yin	loh@stat.wisc.edu	University of Wisconsin	GUIDE Approach to Subgroup Identification and Analysis for Precision Medicine	2017 Ivan Chan
Pétavy, Frank	frank.petavy@ema.europa.eu	R&D Division; European Medicines Agency; London, UK	Regulatory Hot Topics in Europe	2017 Alfred Balch
Singh, Krishan P.	krishan.p.singh@gsk.com	GlaxoSmithKline	Likelihood-Based Methods for Continuous Safety Monitoring of Pharmaceutical Products	2017 Kalyan Ghosh
Thomson, Andrew	andrew.thomson@ema.europa.eu	R&D Division; European Medicines Agency; London, UK	Regulatory Hot Topics in Europe	2017 Alfred Balch
Ting, Naitee	naitee.ting@boehringer-ingenheim.com	Boehringer-Ingelheim	Phase II Clinical Development of Drugs	2017 Ivan Chan
Tiwari, Ram	ram.tiwari@fda.hhs.gov	FDA CDRH	Likelihood-Based Methods for Continuous Safety Monitoring of Pharmaceutical Products	2017 Kalyan Ghosh
Tsai, Guei-Feng	gftsai@cde.org.tw	Division of New Drugs; Center for Drug Evaluation; Taiwan	Bridging Study Evaluation and MRCTs in Taiwan: Regulatory Perspectives and Experiences	2017 Naitee Ting

Wang, William	william_wang@merck.com	Merck	Likelihood-Based Methods for Continuous Safety Monitoring of Pharmaceutical Products	2017 Kalyan Ghosh
Wang, William	william_wang@merck.com	Merck	Multi-Regional Clinical Trials and the ICH E17	2017 Kalyan Ghosh
Zhao, Naiqing	nqzhao@shmu.edu.cn	Fudan University	Regulatory Science and Drug Development in China	2017 Xiaoming Li
Bretz, Frank	frank.bretz@novartis.com	Novartis	Adaptive Designs and Multiple Testing	2016 Ivan Chan
Bretz, Frank	frank.bretz@novartis.com	Novartis	Regulatory Statistics With Some European Perspectives	2016 Ivan Chan
Chow, Shein-Chung	sheinchung.chow@duke.edu	Duke University	Quantitative Methods for Traditional Chinese Medicine Development	2016 Naitee Ting
Cui, Xiping	xiping.cui@ucr.edu	University of North Carolina	Basic Multiple Comparisons in Clinical Trials and Genomics	2016 Naitee Ting
Dmitrienko, Alex	alex.dmitrienko@gmail.com	Mediana Inc.	Simulation-Based Approaches to Clinical Trial Design and Analysis	2016 Alfred Balch
Dmitrienko, Alex	alex.dmitrienko@gmail.com	Mediana Inc.	Biomarker Evaluation and Subgroup Discovery in Clinical Trials	2016 Kalyan Ghosh
Gordon, Robert	RGordon2@its.jnj.com	J&J	Quantitative Sciences for Safety Monitoring in Clinical Development	2016 Ivan Chan
He, Weili	weili.he@abbvie.com	Merck	Improving Our Understanding of "Less Well-Understood" Adaptive Trials: Challenges, Best Practices and Sharing of Case Studies	2016 Xiaoming Li
He, Weili	weili.he@abbvie.com	Merck	Benefit-Risk Assessment Methods in Medical Product Development: Bridging Qualitative and Quantitative Assessments	2016 Alfred Balch
Heiberger, Richard M.	rmh@temple.edu	Temple University	Data Display for Statistical Analysis	2016 Walter Young
Jiang, Qi	qjiang@seagen.com	Amgen	Benefit-Risk Assessment Methods in Medical Product Development: Bridging Qualitative and Quantitative Assessments	2016 Alfred Balch
Jones, Byron	byron.jones@novartis.com	Novartis	Bioequivalence, Biosimilars and Statistics in Clinical Pharmacology	2016 Alfred Balch
Koenig, Franz	franz.koenig@meduniwien.ac.at	Medical University of Vienna	Adaptive Designs and Multiple Testing	2016 Ivan Chan
Koenig, Franz	franz.koenig@meduniwien.ac.at	Medical University of Vienna	Regulatory Statistics With Some European Perspectives	2016 Ivan Chan
Li, Judy X.	judy.li@regeneron.com	FDA	Quantitative Sciences for Safety Monitoring in Clinical Development	2016 Ivan Chan
Lipkovich, Ilya A.	ilya.lipkovich@gmail.com	Quintiles	Biomarker Evaluation and Subgroup Discovery in Clinical Trials	2016 Kalyan Ghosh
Menon. Sandeep	sandeep.m.menon@pfizer.com	Pfizer	Dose-Response Design and Analysis in Drug Development	2016 Kalyan Ghosh
Mielke, Johanna	johanna.mielke@novartis.com	Novartis	Bioequivalence, Biosimilars and Statistics in Clinical Pharmacology	2016 Alfred Balch
Miller, Eva		Independent Consultant	Improving Our Understanding of "Less Well-Understood" Adaptive Trials: Challenges, Best Practices and Sharing of Case Studies	2016 Xiaoming Li
Ng, Tie-Hua	tiehua.ng@fda.hhs.gov	FDA	Noninferiority Testing in Clinical Trials: Issues and Challenges	2016 Wenjin Wang
Patterson, Scott D.	scottpattersonpa@gmail.com	Pfizer	Bioequivalence, Biosimilars and Statistics in Clinical Pharmacology	2016 Alfred Balch
Posch, Martin	martin.posch@meduniwien.ac.at	Medical University of Vienna	Adaptive Designs and Multiple Testing	2016 Ivan Chan
Posch, Martin	martin.posch@meduniwien.ac.at	Medical University of Vienna	Regulatory Statistics With Some European Perspectives	2016 Ivan Chan
Ting, Naitee	naitee.ting@boehringer-ingenelheim.com	Boehringer-Ingelheim	Design of Dose-Response Clinical Trials	2016 Xiaoming Li
Wang, Bushi	bushi.wang@boehringer-ingenelheim.com	Boehringer-Ingelheim	Basic Multiple Comparisons in Clinical Trials and Genomics	2016 Naitee Ting
Wang, William	william_wang@merck.com	Merck	Quantitative Sciences for Safety Monitoring in Clinical Development	2016 Ivan Chan
Zhao, Naiqing	nqzhao@shmu.edu.cn	Fudan University	Statistical Considerations for Drug Development in China: Recent Development and Future Directions	2016 Xiaoming Li
Zink, Richard C.	rzink@targetpharmasolutions.com	SAS® Institute	Dose-Response Design and Analysis in Drug Development	2016 Kalyan Ghosh
Chen, Cong	cong_chen@merck.com	Merck	Advanced Statistical Concepts and Methodologies for Development of Personalized Medicines	2015 Xiaoming Li
Chen, Din	chend05@gmail.com	University of Rochester	Multiple Testing for Correlated Multiple Endpoints in Clinical Trials	2015 Walter Young
Chen, Fang K.	fangk.chen@sas.com	SAS® Institute	Doing Bayesian Analysis Using PROC MCMC	2015 Alfred Balch
Chen, Jie	jiechen0713@gmail.com	Novartis	Statistical Methods for Medical Product Safety Evaluation	2015 Naitee Ting
Errickson, Josh	jerrick@umich.edu	University of Michigan	Propensity Scores and Matching, with Implementation in R	2015 Alfred Balch
Gould, A. Lawrence	goulda@merck.com	Merck	Quantitative Evaluation of Safety and Benefit Risk In Drug Development	2015 Ivan Chan
Hansen, Ben	bbh@umich.edu	University of Michigan	Propensity Scores and Matching, with Implementation in R	2015 Alfred Balch
He, Weili	weili.he@abbvie.com	Merck	Quantitative Evaluation of Safety and Benefit Risk In Drug Development	2015 Ivan Chan
Jiang, Qi	qjiang@seagen.com	Amgen	Quantitative Evaluation of Safety and Benefit Risk In Drug Development	2015 Ivan Chan

Liu, Frank	guanghan_frank_liu@merck.com	Merck	Sensitivity Analysis for Missing Data Using Bayesian & Imputation Approaches Case Studies from DIA Bayesian Working Group	2015 Ivan Chan
Ma, Shuangge	shuangge@gmail.com	Yale University	Network Based Analysis of Big Data	2015 Ivan Chan
Ohlssen, David	david.ohlssen@novartis.com	Novartis	Applying Bayesian Evidence Synthesis In Comparative Effectiveness Research	2015 Alfred Balch
Rothman, Edward D.	erothman@umich.edu	University of Michigan	Propensity Scores and Matching, with Implementation in R	2015 Alfred Balch
Sargent, Daniel J.	Deceased	Mayo Clinic	Design Issues in Biomarker-Based Clinical Trials in Oncology	2015 Naitee Ting
Shen, Lei	shen_lei@lilly.com	Eli Lilly	Statistical Methods for Tailored Therapies in Pharmaceutical Drug Development	2015 Naitee Ting
Shih, Mei-Chiung	meichiun@stanford.edu	Stanford University	Statistical Methods for Medical Product Safety Evaluation	2015 Naitee Ting
Stuart, Elizabeth A.	estuart@jhsp.edu	Johns Hopkins University	Propensity Score Methods for Estimating Causal Effects In Non-Experimental Studies: The Why, When and How	2015 Kalyan Ghosh
Thomas, Neal	neal.thomas@pfizer.com	Pfizer	Sensitivity Analysis for Missing Data Using Bayesian & Imputation Approaches Case Studies from DIA Bayesian Working Group	2015 Ivan Chan
Wang, William	william_wang@merck.com	Merck	Quantitative Evaluation of Safety and Benefit Risk In Drug Development	2015 Ivan Chan
Wiens, Brian L.	bmwiens@aol.com	Portola Pharmaceuticals	Design and Analysis of Non-Inferiority Trials	2015 Kalyan Ghosh
Xi, Dong	dong.xi@novartis.com	Novartis	Graphical Approaches to Multiple Testing	2015 Wenjin Wang
Xie, Changchun	xiecn@ucmail.uc.edu	University of Cincinnati	Multiple Testing for Correlated Multiple Endpoints in Clinical Trials	2015 Walter Young
Burt, David	drb3@williams.edu	GlaxoSmithKline	Statistical Simulation In Drug Development	2014 Kalyan Ghosh
Bushmakina, Andrew G.	andrew.g.bushmakina@pfizer.com	Pfizer	Patient-Reported Outcomes: Measurement, Implementation and Interpretation	2014 Ivan Chan
Cappelleri, Joseph C.	joseph.c.cappelleri@pfizer.com	Pfizer	Patient-Reported Outcomes: Measurement, Implementation and Interpretation	2014 Ivan Chan
Carini, Claudio	claudio.carini@pfizer.com	National Institutes of Health	Clinical and Statistical Considerations in Personalized Medicine	2014 Xiaoming Li
Carlin, Bradley P.	brad@counterpointstat.com	University of Minnesota	Bayesian Evidence Synthesis and Network Meta-Analysis	2014 Xiaoming Li
Chang, Mark	mychang@bu.edu	AMAG Pharmaceuticals	Clinical and Statistical Considerations in Personalized Medicine	2014 Ivan Chan
Chen, Din	chend05@gmail.com	University of Rochester	Competing Risks in Cancer Clinical Trials	2014 Walter Young
Chen, Joshua	josh.chen@sanofi-pasteur.com	Sanofi-Pasteur	Multi-Regional Clinical Trials: Issues and Methods	2014 Naitee Ting
Chuang-Stein, Christy	christyazo@gmail.com	Pfizer	Choosing Appropriate Metrics to Enable Sound Decision Making at Different Stages of Drug Development	2014 Naitee Ting
Cicconetti, Greg	gicconetti@gmail.com	GlaxoSmithKline	Statistical Simulation In Drug Development	2014 Kalyan Ghosh
Hu, Chen	biohuchen@gmail.com	American College of Radiology	Competing Risks in Cancer Clinical Trials	2014 Walter Young
Johnson, Kjell	johns@gmail.com	Arbor Analytics	Applied Predictive Modeling	2014 Alfred Balch
Lipkovich, Ilya A.	ilya.lipkovich@gmail.com	Quintiles	Exploratory Subgroup Analysis in Clinical Trials	2014 Ivan Chan
Moodie, Erica	erica.moodie@mcgill.ca	McGill University	Statistical Methods for Dynamic Treatment Regimes	2014 Alfred Balch
Scharfstein, Daniel	dscharf@jhsp.edu	Johns Hopkins University	Global Sensitivity Analysis of Randomized Trials with Missing Data: Recent Advances	2014 Ivan Chan
Simon, Noah	nrsimon@u.washington.edu	University of Washington	Developing Prognostic and Predictive Biomarkers with High Dimensional Data	2014 Alfred Balch
Simon, Richard	rsimon@mail.nih.gov	National Cancer Institute	Developing Prognostic and Predictive Biomarkers with High Dimensional Data	2014 Alfred Balch
Vonesh, Edward	e-vonesh@northwestern.edu	Northwestern University	Generalized Nonlinear Models for Correlated Response Data: Overcoming Apparent Limitations in SAS®	2014 Wenjin Wang
Young, Walter R.	demingchair@gmail.com	Deming Conference Organization	Some Non-Statistical Reminiscences of My 45 Years of Chairing the Deming Conference	2014 Walter Young
Zhou, Andrew	azhou@u.washington.edu	University of Washington	Statistical Methods in Diagnostic Medicine	2014 Kalyan Ghosh
Albert, Jim	albert@bgnet.bgsu.edu	Bowling Green State University	Bayesian Computation with R	2013 Alfred Balch
Bradstreet, Thomas E.	thomasebradstreet@gmail.com	Merck	Effective Communication Using Graphics	2013 Kalyan Ghosh

Cappelleri, Joseph C.	joseph.c.cappelleri@pfizer.com	Pfizer	Patient-Reported Outcomes: Measurement, Implementation and Interpretation	2013 Xiaoming Li
Chen, Din	chend05@gmail.com	University of Rochester	Applied Meta Analysis Using R	2013 Walter Young
Chen, Fang K.	fangk.chen@sas.com	SAS® Institute	Practical Bayesian Computation Using SAS®	2013 Wenjin Wang
Fedorov, Valerii	v.v.fedorov2011@gmail.com	Quintiles	Model-Based Optimal Experimental Design In Early Phases of Drug Development	2013 Kalyan Ghosh
Hung, Hsien-Ming James	hsienming.hung@fda.hhs.gov	FDA	Some Challenging Clinical Trial Designs in Regulatory Applications	2013 Ivan Chan
Huque, Mohammad	mohammad.huque@fda.gov	FDA	Statistical Approaches to Multiplicity Issues in Modern Clinical Trials	2013 Xiaoming Li
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Leonov, Sergei L.	sergei.leonov@iconplc.com	AstraZeneca	Model-Based Optimal Experimental Design In Early Phases of Drug Development	2013 Kalyan Ghosh
O'Neill, Robert T.	Robert.ONeill@fda.hhs.gov	FDA	FDA & the Discipline of Regulatory Science: A Perspective on an Academic Discipline of Regulatory Statistics in Medical Product Evaluation	2013 Naitee Ting
Sarkar, Deepyan	deepayan.sarkar@gmail.com	Indian Statistical Institute	Trellis (Lattice) Graphics	2013 Alfred Balch
Stroup, Walter W.	wstroup@unl.edu	University of Nebraska	Design and Analysis of Experiments Using Generalized Linear Mixed Models	2013 Alfred Balch
Turnbull, Bruce W.	bwt2@cornell.edu	Cornell University	Group Sequential and Adaptive Methods in the Design of Clinical Trials	2013 Ivan Chan
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Alosh, Mohamed	mohamed.alosh@fda.hhs.gov	FDA	Subgroup Analysis In Clinical Trials: Challenges and Opportunities	2012 Wenjin Wang
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Pang, Herbert	Herbert.Pang@duke.edu	Duke University	Statistical Analysis of Biomarkers	2012 Kalyan Ghosh
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Zhao, Hongyu	hongyu.zhao@yale.edu	Yale University	Statistical Analysis of Biomarkers	2012 Kalyan Ghosh
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Klingenberg, Bernhard	bklingen@williams.edu	Williams College	Analysis of Clustered Categorical Data	2009 Alfred Balch
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Hung, Hsien-Ming James	hsienming.hung@fda.hhs.gov	FDA	Roles of Adaptive Designs in Drug Development	2008 Ivan Chan
Klein, Martin		University of Maryland	Statistical Meta-Analysis with Applications	2008 Xiaoming Li
Kowalski, Jeanne	jeanne.kowalski@emory.edu	Johns Hopkins University	Modern Applied U-Statistics	2008 Jackie Kennedy
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Lawless, Jerald F.	jlawless@uwaterloo.ca	University of Waterloo	Statistical Methods for the Analysis of Recurrent Event Data	2008 Wenjin Wang
Lin, Min	minlin101@yahoo.com	Duke University	Statistical and Computational Pharmacogenomics	2008 Jackie Kennedy
Love, Tanzy M.	Tanzy_Love@urmc.rochester.edu	University of Rochester	Intermediate Bayesian Data Analysis Using WinBUGS and BRugs	2008 Ivan Chan
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Tu, Xin	xin_tu@urmc.rochester.edu	University of Rochester	Modern Applied U-Statistics	2008 Jackie Kennedy
Wang, Sue-Jane	suejane.wang@fda.hhs.gov	FDA	Roles of Adaptive Designs in Drug Development	2008 Ivan Chan
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Chang, Mark	mychang@bu.edu	AMAG Pharmaceuticals	Adaptive Design Theory and Implementation Using SAS® and R	2007 Ivan Chan
Chaudhary, M. Ashraf	ashraf.chaudhary@astrazeneca.com	Johns Hopkins University	Analysis of Correlated Data with SAS® and R	2007 Nandita Biswas
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Levin, Bruce	bruce.levin@columbia.edu	Columbia University	Statistical Methods for Rates and Proportions	2007 Nandita Biswas
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Prescott, Robin	robin.prescott@ed.ac.uk	University of Edinburgh	Mixed Models Analysis of Medical Data Using SAS®	2007 Alfred Balch
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Bretz, Frank	frank.bretz@novartis.com	Novartis	Analysis of Dose-Response Studies: Modeling Approaches	2006 Alfred Balch
Cody, Ronald P.	ron.cody@gmail.com	Robert Wood Johnson Medical School	Applied Statistics and the SAS® Programming Language	2006 Walter Young
DeMets, David L.	demets@biostat.wisc.edu	University of Wisconsin	Data Monitoring Committees and Related Statistical Issues	2006 Ivan Chan
Devanarayan, Viswanath	devan.home@gmail.com	Merck	Statistical Topics in Biomarker Discovery, Qualification and Method Validation	2006 Kalyan Ghosh
Fitzmaurice, Garrett M.	fitzmaur@hsph.harvard.edu	Harvard School of Public Health	Applied Longitudinal Analysis	2006 Alfred Balch
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Krause, Andreas	krausea@ethz.ch	Pharsight Corporation	Visualizing Clinical Data Principles and Examples	2006 Walter Young
Laird, Nan	laird@hsph.harvard.edu	Harvard School of Public Health	Applied Longitudinal Analysis	2006 Alfred Balch
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Wang, Sue-Jane	suejane.wang@fda.hhs.gov	FDA	Considerations of Adaptive Clinical Trial Design and Pharmacogenomics	2006 William Wang
Wasserman, Larry A.	larry@stat.cmu.edu	Carnegie Mellon University	Modern Nonparametric Inference	2006 Kalyan Ghosh
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Lane, Peter W.	peter.lane@anu.edu.au	GlaxoSmithKline, Harlow UK	Handling Dropouts In Longitudinal Clinical Trials	2005 Nandita Biswas
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Belsley, David A.	david.belsley@bc.edu	Boston College	Diagnosing Colinearity, Ill-Conditioning and Data Weaknesses	1991 Walter Young
Chatterjee, Samprit	schatter@stern.nyu.edu	New York University	Regression Analysis by Example	1991 Frank Alt
Cody, Ronald P.	ron.cody@gmail.com	Robert Wood Johnson Medical School	SAS®: From an Overview to Fancy Tricks	1991 William Strawderman
Cody, Ronald P.	ron.cody@gmail.com	Robert Wood Johnson Medical School	Working Efficiently with SAS® Software	1991 Frank Alt
D'Agostino, Ralph B.	ralph@bu.edu	Boston University	On the Statistical Aspects of Clinical Trials with Psychotropic Agents	1991 Krishan Arora
Davis, Charles S.	chuck@csdbiostat.com	University of Iowa	On the Statistical Aspects of Clinical Trials with Psychotropic Agents	1991 Krishan Arora
DeMets, David L.	demets@biostat.wisc.edu	University of Wisconsin	On the Statistical Aspects of Clinical Trials with Psychotropic Agents	1991 Krishan Arora
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	The New Economics	1991 Walter Young
Fleming, Thomas R.	tfleming@u.washington.edu	University of Washington	A New Approach to Survival Analysis	1991 Neeti Bohidar
Harrington, David P.	davidharrington@g.harvard.edu	Dana Farber Cancer Center	A New Approach to Survival Analysis	1991 Neeti Bohidar
Jackson, J. Edward	Deceased	Consultant	Principal Component Analysis with Applications in Quality Control	1991 Frank Alt
John, Peter W. M.	Deceased	University of Texas	Statistical Methods in Engineering and Quality Assurance	1991 John Kao
Jones, Byron	byron.jones@novartis.com	The University of Kent at Canterbury	Design and Analysis of Cross-Over Trials	1991 Karl Peace
Jones, Byron	byron.jones@novartis.com	The University of Kent at Canterbury	The Analysis of Binary and Categorical Repeated Measures Data	1991 Karl Peace
Kenward, Michael G.	mike.kenward@lshtm.ac.uk	The University of Reading	The Analysis of Binary and Categorical Repeated Measures Data	1991 Karl Peace
Kenward, Michael G.	mike.kenward@lshtm.ac.uk	The University of Reading	Design and Analysis of Cross-Over Trials	1991 Karl Peace
Landis, J. Richard	jrlandis@penmedicine.upenn.edu	Pennsylvania State University	Options and Selection of Categorical Response Analysis	1991 Neeti Bohidar
Mehta, Cyrus R.	mehta@cytel.com	Cytel	Exact Conditional Logistic Regression for Matched Sets	1991 Neeti Bohidar
Patel, Harji I.	hipatel38@yahoo.com	Berlex Laboratories, Inc.	Design and Analysis of Cross-Over Trials	1991 Karl Peace
Rastogi, Suresh C.	rastogi.suresh@comcast.net	FDA	Statistical Considerations in the Evaluation of Biological Products	1991 Karl Peace
Agresti, Alan	aa@stat.ufl.edu	University of Florida	Categorical Data Analysis	1990 Frank Alt
Agresti, Alan	aa@stat.ufl.edu	University of Florida	Categorical Data Analysis	1990 Neeti Bohidar
Cornell, John A.	john.cornell@ufl.edu	University of Florida	Experiments with Mixtures	1990 Walter Young
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	A System for Optimization	1990 Walter Young
Finkelstein, Dianne M.	dfinkelstein@partners.org	Harvard School of Public Health	The Design and Analysis of AIDS Clinical Trials	1990 Krishan Arora
Golomski, William A. J.	Deceased	W. A. Golomski and Associates	Problem Solving within the Context of a Strategy Plan	1990 Walter Young
Hastie, Trevor J.	hastie@stanford.edu	AT&T Bell Laboratories	Generalized Additive Models	1990 William Strawderman
Heiberger, Richard M.	rmh@temple.edu	Temple University	Computation for the Analysis of Designed Experiments	1990 John Kao
Koch, Gary G.	bcl@bios.unc.edu	University of North Carolina	Statistical Issues in Drug Research and Development	1990 Karl Peace
Lin, D. Y.		Harvard School of Public Health	Linear Regression Analysis of Censored Data	1990 Karl Peace
Lucas, James M.	jamesm.lucas@verizon.net	Du Pont Company	Using Response Surface Methodology to Archive a Robust Process	1990 Frank Alt
Mehta, Cyrus R.	mehta@cytel.com	Cytel	Exact Methods for Contingency Tables and Nonparametric Data	1990 Neeti Bohidar
Patel, Nitin R.	nitin@cytel.com	Cytel	Exact Methods for Contingency Tables and Nonparametric Data	1990 Neeti Bohidar
Peace, Karl E.	kepeace@georgiasouthern.edu	Biopharmaceutical Research Consultants, Inc.	Statistical Issues in Drug Research and Development	1990 Karl Peace
Ratkowsky, David A.		Washington State University	Selecting Nonlinear Regression Models for Practical Model Building	1990 Walter Young
Saccucci, Michael S.	sacconi@consumer.org	Drexel University	An Overview of Recent Developments in Statistical Process Control	1990 Frank Alt
Schoenfeld, David A.	dschoenfeld@partners.org	Massachusetts General Hospital	The Design and Analysis of AIDS Clinical Trials	1990 Krishan Arora
Therneau, Terry M.	therneau@mayo.edu	Mayo Clinic	Pharmaceutical Application of Bootstrap Methods	1990 Karl Peace
Tibshirani, Robert J.	tibs@stanford.edu	University of Toronto	Generalized Additive Models	1990 William Strawderman
Wei, L. J.	wei@hsph.harvard.edu	University of Wisconsin	Linear Regression Analysis of Censored Data	1990 Karl Peace
Berry, Donald A.	dberry@mdanderson.org	University of Minnesota	Bayesian Methods in Biostatistics	1989 Frank Alt

Box, George	Deceased	University of Wisconsin	Industrial Process Control - A Multifaceted Problem	1989 Frank Alt
Breslow, Norman E.	Deceased	University of Washington	Statistical Methods in Epidemiology	1989 Neeti Bohidar
Chinchilli, Vernon M.	vchinchil@psu.edu	Medical College of Virginia	Analysis of Ratios in Bioequivalence Testing	1989 Karl Peace
Chinchilli, Vernon M.	vchinchil@psu.edu	Medical College of Virginia	Biopharmaceutical Statistics for Clinical Drug Development	1989 Karl Peace
Chow, Shein-Chung	sheinchung.chow@duke.edu	Warner-Lambert Company	Analysis of Ratios in Bioequivalence Testing	1989 Karl Peace
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Studies	1989 Walter Young
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Transformation, Win, Win	1989 Walter Young
Hosmer Jr., David M.	hosmer@schoolph.umass.edu	University of Massachusetts @ Amherst	Applied Logistic Regression	1989 Krishan Arora
Hosmer Jr., David M.	hosmer@schoolph.umass.edu	University of Massachusetts @ Amherst	Applied Logistic Regression	1989 Krishan Arora
Jennings, Chris		Medical College of Virginia	The Study of Drug Interaction	1989 Karl Peace
Koch, Gary G.	bcl@bios.unc.edu	University of North Carolina	Biopharmaceutical Statistics for Clinical Drug Development	1989 Karl Peace
Kutner, Michael H.	mkutner@emory.edu	Emory University	Regression Modeling in Epidemiologic Research	1989 John Kao
Lemeshow, Stanley A.	lemeshow.1@osu.edu	University of Massachusetts @ Amherst	Applied Logistic Regression	1989 Krishan Arora
Lemeshow, Stanley A.	lemeshow.1@osu.edu	University of Massachusetts @ Amherst	Applied Logistic Regression	1989 Krishan Arora
Mauritsen, Robert H.		Statistics and Epidemiology Research Corporation	Statistical Methods in Epidemiology	1989 Neeti Bohidar
Nelson, Wayne	WNconsult@aol.com	General Electric	Accelerated Testing: Statistical Models, Test Plans and Data Analysis	1989 Walter Young
Peace, Karl E.	kepeace@georgiasouthern.edu	Biopharmaceutical Research Consultants, Inc.	Biopharmaceutical Statistics for Clinical Drug Development	1989 Karl Peace
Santner, Thomas J.	santner.1@osu.edu	The Ohio State University	The Statistical Analysis of Discrete Data	1989 William Strawderman
Thompson, James R.		MD Anderson Cancer Center	Empirical Model Building	1989 J. Stuart Hunter
Watts, Donald G.	donald.watts@queensu.ca	Queen's University @ Kingston, Ontario	Nonlinear Regression Analysis with Applications to Pharmacology and Pharmacokinetics	1989 Neeti Bohidar
Westfall, Peter H.	peter.westfall@ttu.edu	Texas Tech University	Use of the Bootstrap and Permutation Resampling in the Testing of Multivariate Binomial and Continuous Data	1989 Walter Young
Young, S. Stanley	ssyoung@ncsu.edu	Glaxo Inc.	Use of the Bootstrap and Permutation Resampling in the Testing of Multivariate Binomial and Continuous Data	1989 Walter Young
Box, George	Deceased	Princeton University	Some Recent Research in Quality Improvement	1988 Frank Alt
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Plenary Address	1988 Walter Young
Hunter, J. Stuart	stu@princeton.edu	Princeton University	Dynamic Statistical Process Control	1988 Arthur Bloomberg
Albert, Adelin		University of Liege	Multivariate Interpretation of Clinical Laboratory Data	1987 Neeti Bohidar
Box, George	Deceased	University of Wisconsin	Statistical Design and Analysis in Modern Quality and Productivity Improvement	1987 Frank Alt
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Plenary Address	1987 Walter Young
Fleiss, Joseph L.	Deceased	Columbia University	Design and Analysis of Clinical Experiments	1987 John Kao
Flühler, H.		Ciba-Geigy AG, Switzerland	Applications and Implications of Bayesian Methods	1987 Charles Dunnett
Freeman, Daniel H.		Yale University	Applied Categorical Data Analysis	1987 Krishan Arora
Gallant, A. Ronald	aronaldg@gmail.com	North Carolina State University	Nonlinear Statistical Models	1987 Neeti Bohidar
Gould, A. Lawrence	goulda@merck.com	Merck	Placebo Comparisons in Active-Controlled Trials	1987 Karl Peace
Harris, Eugene K.	Deceased	University of Virginia	Multivariate Interpretation of Clinical Laboratory Data	1987 Neeti Bohidar
Joiner, Brian L.		Joiner Associates, Inc.	Teaching Statistics to Managers	1987 Walter Young
Little, Roderick L.	riddle@umich.edu	University of Michigan	Statistical Analysis with Missing Data	1987 William Strawderman
Moolgavkar, Suresh H.	smoolgavkar@exponent.com	University of Washington	Modern Statistical Methods in Chronic Disease Epidemiology	1987 Karl Peace
Moolgavkar, Suresh H.	smoolgavkar@exponent.com	University of Washington	Recent Developments in Relative Risk Regression	1987 Karl Peace
Prentice, Ross L.	rprentic@fredhutch.org	Fred Hutchinson Cancer Research Center	Modern Statistical Methods in Chronic Disease Epidemiology	1987 Karl Peace
Prentice, Ross L.	rprentic@fredhutch.org	Fred Hutchinson Cancer Research Center	Recent Developments in Relative Risk Regression	1987 Karl Peace
Racine, Amy		Ciba-Geigy AG, Switzerland	Applications and Implications of Bayesian Methods	1987 Charles Dunnett
Searle, Shayle R.	Deceased	Cornell University	Linear Models for Unbalanced Data	1987 Frank Alt

Searle, Shayle R.	Deceased	Cornell University	Linear Models for Unbalanced Data	1987 Frank Alt
Watts, Donald G.	donald.watts@queensu.ca	Queen's University @ Kingston, Ontario	Case Studies in Nonlinear Regression	1987 J. Stuart Hunter
Alt, Frank B.	falt@rhsmith.umd.edu	University of Maryland	Multivariate Process Control	1986 Walter Young
Ascher, Harold		Naval Research Laboratory	Repairable Systems Reliability	1986 John Kao
Davis, Kenneth W.		Davis Consultants	Statistics for Capability, Quality and Productivity	1986 William Strawderman
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Stable and Unstable Systems with Applications to Management	1986 Walter Young
DerSimonian, Rebecca		Yale University	Statistical Methodology in Clinical Research	1986 Krishan Arora
Draper, Norman R.	draper@stat.wisc.edu	University of Wisconsin	Empirical Model-Building and Response Surfaces (Replicated Research Studies)	1986 Frank Alt
Friedman, Jerome H.	jhf@stat.stanford.edu	Stanford University	Tree-Structured Methods in Statistics	1986 Karl Peace
Friedman, Jerome H.	jhf@stat.stanford.edu	Stanford University	Selecting and Ordering Procedures	1986 Krishan Arora
Hedges, Larry V.	l-hedges@northwestern.edu	University of Chicago	Statistical Methods for Meta-Analysis (Combining the Results of Replicated Research Studies)	1986 Karl Peace
Hedges, Larry V.	l-hedges@northwestern.edu	University of Chicago	The Algorithmic Structure of Analysis of Variance Procedures	1986 Neeti Bohidar
Heiberger, Richard M.	rmh@temple.edu	Temple University	The Role of Historical Control in Rodent Tumorigenicity	1986 Karl Peace
Krewski, Daniel R.		Health and Welfare Canada	The Analysis of Categorical Data	1986 Neeti Bohidar
Landis, J. Richard	jrlandis@penmedicine.upenn.edu	University of Michigan	Selecting and Ordering Procedures	1986 Karl Peace
Olkin, Ingram	Deceased	Stanford University	Tree-Structured Methods in Statistics	1986 Krishan Arora
Olshen, Richard A.	olshen@stanford.edu	University of California	Multiple Comparisons	1986 Charles Dunnett
Tamhane, Ajit C.	atamhane@northwestern.edu	Northwestern University	Statistical Methods for Studies with Repeated Categorical Observations	1986 Karl Peace
Ware, James H.	Deceased	Harvard School of Public Health	Programs for the Early Detection of Disease	1986 Neeti Bohidar
Zelen, Marvin	Deceased	Harvard School of Public Health	Design, Analysis and Interpretation of Chemotherapy Trials	1985 Karl Peace
Carter, Walter H.	whcarter@vcu.edu	Medical College of Virginia	Carcinogenic Risk Assessment	1985 Karl Peace
Carter, Walter H.	whcarter@vcu.edu	Medical College of Virginia	Advanced Basic for Microcomputers	1985 John Kao
Chien, Chao C.		Los Angeles City College	Carcinogenic Risk Assessment	1985 Karl Peace
Chinchilli, Vernon M.	vchinchilli@psu.edu	Medical College of Virginia	Action to Halt the Decline of Western Industry	1985 Walter Young
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Sequential Procedures in Practice: Non-Clinical and Clinical Application+D596s	1985 Karl Peace
Geller, Nancy L.	nancygeller@gmail.com	Memorial Sloan-Kettering Cancer Center	Odds Ratio Inference from Stratified Samples	1985 Charles Dunnett
Hauck, Walter W.		Northwestern University	Statistical Inference Based on Ranks	1985 William Strawderman
Hettzmanperger, Thomas P.		Pennsylvania State University	Statistical Inference Based on Ranks	1985 William Strawderman
Hettzmanperger, Thomas P.		Pennsylvania State University	Current Topics in Regression and Diagnostics Methodology	1985 Neeti Bohidar
Hocking, Ronald R.	ronhocking@gmail.com	Texas A&M University	Bits and Pieces of Mixed Level Factorials	1985 Walter Young
Hunter, J. Stuart	stu@princeton.edu	Princeton University	Using Basic for Scientific Computations	1985 John Kao
Miller, Alan R.		New Mexico Institute of Technology	Repeated Measurements Designs and Analysis	1985 Neeti Bohidar
Raghavarao, Damaraju R.	Deceased	Temple University	Statistical Process Control	1985 Frank Alt
Schilling, Edward G.	Deceased	Rochester Institute of Technology	Sequential Procedures in Practice: Non-Clinical and Clinical Applications	1985 Karl Peace
Shultz, John R.		The Upjohn Company	Linear Rank Statistics in Survival Data Analysis	1985 Karl Peace
Tsiatis, Anastasios	tsiatis@stat.ncsu.edu	Harvard School of Public Health	Statistical Quality Assurance	1984 John Kao
Cho, C. K.		George Washington University	The Elements of Graphing Data	1984 William Strawderman
Cleveland, William S.	wsc@purdue.edu	AT&T Bell Laboratories	Statistical Quality Control - Past, Present and Future	1984 Walter Young
Clifford, Paul C.	Deceased	Montclair State College	Practical Nonparametric Statistics	1984 Frank Alt
Conover, William J.	jay.conover@ttu.edu	Texas Tech University	Presentation of the W. Edwards Deming Medal to Paul Clifford	1984 Walter Young
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Quality, Productivity and Competitive Position	1984 Walter Young
Deming, W. Edwards	Deceased	Consultant in Statistical Studies, Washington, DC	Design and Analysis of Clinical Trials with Prognostic Factors	1984 Neeti Bohidar
Gail, Mitchell. H.	gailm@mail.nih.gov	National Cancer Center		

Gehan, Edmund A. Hubert, John J.	gehane@georgetown.edu	The University of Texas System Cancer Center University of Guelph, Ontario	Design and Analysis of Clinical Trials with Prognostic Factors The Estimation of Potency	1984 Neeti Bohidar 1984 Karl Peace
Hubert, John J.		University of Guelph, Ontario	The Estimation of Potency The Design and Analysis of Clinical Trials. Perspectives on Recent Developments	1984 Karl Peace
Lachin, John M. Lagakos, Stephen Ryan, L.	jml@biostat.bsc.gwu.edu Deceased	George Washington University Harvard School of Public Health Harvard School of Public Health	Statistical Analysis of Tumorigenicity Experiments Statistical Analysis of Tumorigenicity Experiments	1984 Krishan Arora 1984 Neeti Bohidar 1984 Neeti Bohidar
Salsburg, David S. Taguchi, Genichi	dssalsburg@snet.net Deceased	Pfizer American Supplier Institute	Design and Analysis of Chronic Toxicity Studies Enhancing Product Quality: The <i>Taguchi</i> Method	1984 Karl Peace 1984 R. N. Kacker
Taguchi, S.		American Supplier Institute	Enhancing Product Quality: The <i>Taguchi</i> Method	1984 R. N. Kacker
Weir, Bruce S.	bsweir@uw.edu	North Carolina State University	Statistical Analysis of DNA Sequence Data	1984 Walter Young
Whitehead, John Whitehead, John		University of Reading University of Reading	Sequential Clinical Trials Sequential Clinical Trials	1984 Charles Dunnett 1984 Charles Dunnett
Wu, Yuan		American Supplier Institute	Enhancing Product Quality: The <i>Taguchi</i> Method	1984 R. N. Kacker
Bechhofer, Robert E. Christian, Kaare		Cornell University Rockefeller University	Bernoulli Selection Procedures for Clinical Trials The Unix® Operating System	1983 Charles Dunnett 1983 John Kao
Deming, W. Edwards Hoaglin, David C; Hoaglin, David C.	Deceased dchoaglin@gmail.com dchoaglin@gmail.com	Consultant in Statistical Studies, Washington, DC Harvard University Harvard University	Obstacles to the Improvement of the Quality of Productivity Exploratory Data Analysis Understanding Robust and Exploratory Data Analysis	1983 Walter Young 1983 William Strawderman 1983 William Strawderman
Koch, Gary G. Kotz, Samuel Martz, Harry F. Metzler, Carl M.	bcl@bios.unc.edu Deceased martz@rlf66.com	University of North Carolina University of Maryland Los Alamos National Laboratory The Upjohn Company	Mantel-Haenszel and Related Methods in Analyzing Ordinal Categorical Data with Concomitant Information Recent Advances in Discrete Distributions Bayesian Reliability Analysis - Some Case Studies Phase II Clinical Trials: Bioavailability/Pharmacokinetics	1983 Karl Peace 1983 Frank Alt 1983 J. Stuart Hunter 1983 Neeti Bohidar
Montgomery, Douglas C. Overall, John C. Pankratz, Alan Siegel, Andrew F. timm@pitt.edu Tukey, John W. Vinod, R. D. Waller, Ray A. Anderson, John Anscombe, Francis J. Bill, William J.	doug.montgomery@asu.edu Deceased asiegel@uw.edu timm@pitt.edu Deceased vinod@fordham.edu	Georgia Institute of Technology University of Texas Medical School DePauw University University of Washington University of Pittsburgh Princeton University Fordham University Los Alamos National Laboratory University of Newcastle-upon-Tyne Yale University Allied Chemical Corporation	Modern Regression Analysis Combining Information from Several Independent Clinical Trials Building ARIMA Models Using the Box-Jenkins Method Understanding Robust and Exploratory Data Analysis Multivariate Methodologies with Applications Exploratory Data Analysis Update on Regression Methods Bayesian Reliability Analysis - Some Case Studies Regression Methods for Categorical Response Variables Statistical Computing Using APL Evaluating a Series of Mutagenicity Test Results via Bayes Analysis Applications of Empirical Bayes to Sparse Data Problems in Regression Survival Analysis Experience with MI Studies Graphical Methods for Data Analysis	1983 Frank Alt 1983 Krishan Arora 1983 Walter Young 1983 William Strawderman 1983 Neeti Bohidar 1983 William Strawderman 1983 Walter Young 1983 J. Stuart Hunter 1982 Charles Dunnett 1982 John Kao 1982 William Strawderman
Braun, Henry I. Chi, Pi-Young Cleveland, William S.	henry.braun@bc.edu wsc@purdue.edu	Educational Testing Service Ciba-Geigy Corporation AT&T Bell Laboratories		1982 William Strawderman 1982 Krishan Arora 1982 James Arvesen
Deming, W. Edwards Frane, James W. Hamaker, H. K.	Deceased Deceased	Consultant in Statistical Studies, Washington, DC Genentech, Incorporated Eindhoven, Netherlands	The Statistician's Job for the Improvement of Quality and Productivity Design and Analysis of Repeated Measures Experiment Sense	1982 Walter Young 1982 Neeti Bohidar 1982 Walter Young
Hoadley, Bruce Jones, Douglas Keshmiri, Marjorie	brucehoadley@sbcglobal.net	Bell Laboratories Educational Testing Service Hoffman-LaRoche, Inc.	QMP: A Quality System Based on Empirical Bayes Decision Analysis Application of Empirical Bayes to Ordered Categorical Data Reactions	1982 J. Stuart Hunter 1982 William Strawderman 1982 Krishan Arora
Klein, John P.	Deceased	The Ohio State University	Some Considerations in Survival Analysis in the Presence of Censoring and Competing Causes of Failure	1982 Krishan Arora

Lan, Gordon	kkglan2278@gmail.com	National Institutes of Health	Interim Analysis of Survival Data in Clinical Trials	1982 Krishan Arora
Lee, Elisa T.	elisa-lee@ouhsc.edu	University of Oklahoma	Survival Methods in Clinical Trials	1982 Krishan Arora
Mandel, John	Deceased	National Bureau of Standards	Use of Principal Component Analysis in Univariate Anova and in Regression Analysis	1982 Neeti Bohidar
Nelson, Wayne	WNconsult@aol.com	General Electric	Applied Life Data Analysis	1982 John Kao
Schilling, Edward G.	Deceased	General Electric	Acceptance in Quality Control	1982 Walter Young
Tukey, Paul A.		AT&T Bell Laboratories	Graphical Methods for Data Analysis	1982 James Arvesen
Belsley, David A.	david.belsley@bc.edu	Massachusetts Institute of Technology	Regression Diagnostics: Identifying Influential Data and Source of Colinearity	1981 Neeti Bohidar
Cornell, John A.	john.cornell@ufl.edu	University of Florida	Experiments with Mixtures	1981 J. Stuart Hunter
Edgington, Eugene S.	Deceased	University of Calgary	Randomization Tests for Factorial and Multivariate Analysis of Variance	1981 John Kao
Fleiss, Joseph L.	Deceased	Columbia University	Measuring the Reliability of Qualitative Data	1981 Walter Young
Hartigan, John A.	john.hartigan@yale.edu	Yale University	How Many Clusters?	1981 William Strawderman
Huber, Peter J.		Harvard University	Robust Statistics	1981 Krishan Arora
Hubert, John J.		University of Guelph, Ontario	Estimation Techniques in Quantal Bioassays	1981 Marjorie Keshmiri
Landwehr, James M.	jim.landwehr@gmail.com	AT&T Bell Laboratories	Data Analytic Methods for Use in Clustering	1981 William Strawderman
Mandel, John	Deceased	National Bureau of Standards	Graphical vs. Analytical Procedures in Data Evaluation	1981 Walter Young
McHugh, Richard B.	Deceased	University of Minnesota	Post Stratification in the Randomized Clinical Trial	1981 John F. Pauls
Meier, Paul	Deceased	University of Chicago	What Events are Analyzable in a Clinical Trial?	1981 John F. Pauls
Paulos, John Allen	paulos@temple.edu	Temple University	Mathematics and Humor	1981 Walter Young
Raktoe, B. Leo		University of Petroleum and Minerals, Saudi Arabia	Factorial Designs	1981 Walter Young
Raktoe, B. Leo		University of Petroleum and Minerals, Saudi Arabia	Factorial Designs	1981 Walter Young
Rohlf, F. James	rohlf@life.bio.sunysb.edu	SUNY @ Stony Brook	Fit vs. Complexity of Clusters, Graphs and Ordinations	1981 William Strawderman
Sen, Pranab K.	psen@email.unc.edu	University of North Carolina	Early Termination of Clinical Trials Based on Nonparametric Procedures	1981 James Arvesen
Shapiro, Samuel C.	shapiro@fiu.edu	Florida International University	How to Test for Distributional Assumptions	1981 Marjorie Keshmiri
Verter, Joel I.		National Heart, Lung and Blood Institute	The Use of Simple Rank Statistics in Early Decision for Survival Data	1981 John F. Pauls
Welsch, Roy E.	rwelsch@mit.edu	Massachusetts Institute of Technology	Regression Diagnostics: Identifying Influential Data and Source of Colinearity	1981 Neeti Bohidar
Breslow, Norman E.	Deceased	University of Washington	Multivariate Analysis of Case-Control Data	1980 Marjorie Keshmiri
Breslow, Norman E.	Deceased	University of Washington	Multivariate Analysis of Case-Control Data	1980 Marjorie Keshmiri
Bruden, Marshall N.		The Upjohn Company	Animal Litters as Experimental Units - A Generalization with Implementation on SAS®	1980 John F. Pauls
Casella, George	Deceased	Rutgers University	Evaluating the Stability of Ridge Regression Estimators	1980 William Strawderman
Daniel, Cuthbert	Deceased		Fitting Equations to Data	1980 J. Stuart Hunter
Edgington, Eugene S.	Deceased	University of Calgary	Randomization Tests	1980 John Kao
Feder, Paul F.	pfeder121@gmail.com	The Ohio State University	Design and Analysis of Aquatic Tests of Toxicity	1980 John F. Pauls
Gentle, James	jgentle@gmu.edu	International Mathematics and Statistics Library	Statistical Computing	1980 James Arvesen
Gibson, Kenneth A.		Mayor of Newark	The Place and Responsibility of the Professional in the Community and Politics	1980 Walter Young
Gladen, Beth C.	bgladen@icloud.com	National Institute of Environmental Health Sciences	Power Comparisons for Tests for Increased Proportions in Teratology Data	1980 John F. Pauls
Hardiman, Stephen T.		Hoechst-Roussel Pharmaceuticals, Inc.	An Approach to the Statistical Analysis of Data from Multicenter Psychotropic Studies	1980 Krishan Arora
Kalbfleisch, John D.	jdkalbf1@umich.edu	University of Waterloo	Statistical Analysis of Failure Time Data	1980 Marjorie Keshmiri
Kalbfleisch, John D.	jdkalbf1@umich.edu	University of Waterloo	Survival and Case Control Data Analysis	1980 Marjorie Keshmiri
Kennedy, William J.	wjk@iastate.edu	Iowa State University	Statistical Computing	1980 James Arvesen

Marquardt, Donald W.	Deceased	E. I. duPont deNemours & Company	Biased Models for Mixture Estimators & Smooth Regression: Example of Driving the Candidate Model Estimate Toward the Null Model Estimate	1980 William Strawderman
Morris, Carl N.	morris@stat.harvard.edu	University of Texas	Some Properties of Ridge Regression Estimates	1980 William Strawderman
Nelson, Wayne	WNconsult@aol.com	General Electric	How to Analyze Data with Simple Plots	1980 Walter Young
Salsburg, David S.	dssalsburg@snet.net	Pfizer	A Different Approach to Statistical Analysis of Single Dose Bronchodilators	1980 Krishan Arora
Searle, Shayle R.	Deceased	Cornell University	Analysis of Variance for Unbalanced Data, Using Computer Routines SAS®, GLM and BMDP2V	1980 Neeti Bohidar
Searle, Shayle R.	Deceased	Cornell University	Fitting Equations to Data	1980 J. Stuart Hunter
Searle, Shayle R.	Deceased	Cornell University	Survival and Case Control Data Analysis	1980 Marjorie Keshmiri
Arora, Krishan K.		Hoechst-Roussel Pharmaceuticals, Inc.	Computer Diagnosis of Abnormal Laboratory Syndromes from Clinical Trials	1979 James Arvesen
Arora, Krishan K.		Hoechst-Roussel Pharmaceuticals, Inc.	SNOWMED Encoding Systems for Adverse Reactions and Clinical Data Management	1979 David Rothwell
Barnett, Vic	Deceased	University of Sheffield	Outliers in Statistical Data	1979 Walter Young
Canner, Paul L.		University of Maryland	Data Peeking and Stopping Rules in Clinical Trials	1979 Krishan Arora
Chalmers, Dean T. C.	Deceased	Mt. Sinai School of Medicine	Data Peeking and Stopping Rules in Clinical Trials	1979 Krishan Arora
Choi, S.		Virginia Medical College	Different Prognostic Models with Applications to Head Trauma Data	1979 James Arvesen
Dunnett, Charles W.	Deceased	McMaster University	Multiple Comparisons and Multiple Measurements	1979 James Arvesen
Gehan, Edmund A.	gehane@georgetown.edu	The University of Texas System Cancer Center	Utilization of Regression Methods in Clinical Trials	1979 John F. Pauls
Hanley, James	james.hanley@mcgill.ca	Mcgill School of Public Health	Innovations in Planning Clinical Trials	1979 John F. Pauls
Hartley, Herman O.	Deceased	Texas A&M University	Carcinogenic Safety Testing Using the Product Form of the Hazard Rate Model	1979 Neeti Bohidar
Herbel, Eric S.		Hoechst-Roussel Pharmaceuticals, Inc.	SNOWMED Encoding Systems for Adverse Reactions and Clinical Data Management	1979 David Rothwell
Hocking, Ronald R.	ronrhocking@gmail.com	Mississippi State University	Analysis of Linear Models with Unbalanced Data	1979 Neeti Bohidar
Hunter, William G.	Deceased	University of Wisconsin	Some Statistical Aspects of Practical Problems in Calibration	1979 Walter Young
Lewis, Toby		University of Hull	Outliers in Statistical Data	1979 Walter Young
Muenz, Larry R.		National Cancer Institute	Modeling Longitudinal Data with Covariates	1979 Marjorie Keshmiri
Sacks, Jerome	sacks@stat.duke.edu	Rutgers University	Calibration in the Presence of Systematic Errors	1979 Walter Young
Santner, Thomas J.	santner.1@osu.edu	Cornell University	Exact Confidence Intervals for P_1P_2 and P_1/P_2 in 2x2 Contingency Tables	1979 Charles Dunnett
Schilling, Edward G.	Deceased	General Electric	Recent Developments in Acceptance Sampling Standards	1979 J. Stuart Hunter
Sielaff, B.		Pfizer	Application of Statistics to the Identification of Bacteria	1979 James Arvesen
Speed, Michael F.		Mississippi State University	Analysis of Linear Models with Unbalanced Data	1979 Neeti Bohidar
Taylor, Wayne		McMaster University	Data Peeking and Stopping Rules in Clinical Trials	1979 Krishan Arora
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