

	Date	Speaker & Institution	Title
1st (Clemson)	1973/4/25	Herbert Soloman, George Washington University	Jurimetrics: The Measurement of Evidence and Reasonable Doubt in Criminal and Civil Law
2nd	Unknown		
3rd (Clemson)	1974/4	Rolf Bargmann, University of Georgia	
4th (Athens)	1974/11/1	Clifford Hildreth, University of Minnesota	Models of Uncertainty in Economics
5th (Clemson)	1975/2/27	Frank Proschan, Florida State University	Shock Models and Wear Processes
6th (Athens)	1975/11/13	L. R. Shenton, University of Georgia	The Distribution of Skewness and Kurtosis Statistics in General Sampling
7th (Clemson)	1976/Spring	Rolf Bargmann, University of Georgia	The Statistician as Consultant
8th (Athens)	1976/Fall	Wally Smith	
9th	1977/Spring		
10th (Clemson)	1977/10/31	Joseph B. Kruskal, Bell Laboratories	A Least-squares Theorem for Bilinear and Trilinear Statistical Models, with Relevance to Principle Components and Individual Difference Scaling
11th (Athens)	1978/spring	Bill Davis	
12 th	1978/Fall		
13th	1979/Spring		
14th			
15th			
16th (Athens)	1980/10/15	Lynne Billard, University of Georgia	Modeling of Epidemic Processes
17th			
18th			
19th			
20th			
21st			
22nd (Athens)	1983/10/13	Milton Sobel, University of California, Santa Barbara	Dirichlet Distributions, Types 1 and 2: New Results and Applications
23rd (Clemson)	1984/5/24	Robert Ling, Clemson University	K-Clustering as a Detection Tool for Influential Subsets in Regression
24th (Athens)	1984/11/15	Kai F. Yu, University of South Carolina	On Empirical Bayes Methods
25th (Clemson)	1985/5/2	Ingram Olkin, Stanford University	Inequalities: Theory of Majorization with Applications to Matrix Tehory, Combinatorics, Probability and Statistics
26th (Athens)	1985/11/7	Peter Purdue, NSF and University of Kentucky	Compromise: The Modelers Dilemma
27th (Clemson)	1986/3/6	Burt Singer, Yale University	Production of ‘Optimal’ Prognostic Rules in Clinical Decision Making
28th (Athens)	1986/11/6	Ishwar Basawa, University of Georgia	Asymptotic Linear Inference for Dependent Observations
29th (Clemson)	1987/4/16	Chris Brien, Roseworthy Agricultural College, Australia	A Model Comparison Approach to Linear Models
30th (Athens)	1987/11/5	Robert L. Taylor, University of Georgia	Estimating a Probability Density Function from Data which are Contaminated with Noise
31th (Clemson)	1988/3/29	Michael Woodroofe, University of Michigan	Very Weak Expansions for Sequentially Designed Linear Models
32th (Athens)	1988/11/1	Ashim K. Mallik, University of Georgia	To Catch a Thief
33th (Clemson)	1989/5/25	Mark E. Johnson, Georgia Tech	Minimax and Maximin Distances Statistical Designs
34th (Athens)	1989/11/9	Hira Koul, Michigan State University	Weakly Adaptive Estimators in Explosive Autoregression
35th (Clemson)	1990/4/19	Khursheed Alam, Clemson University	Statistical Analysis of Diversity
36 th (Athens)	1990/10/11	Ron Randles, University of Florida	Multivariate Tests Based on Interdirections
37th (Clemson)	1991/4/23	David Scott, Rice University	Quality of Estimation of Multidimensional Surfaces
38th (Athens)	1991/10/24	Frances Stewart, University of South Carolina	Some Optimal and Nearly Optimas Row-Column Designs with Empty Nodes
39th (Clemson)	1992/4/16	Malay Ghosh, University of Florida	Hierarchical and Empirical Bayes Multiparameter Estimation with Applications
40th (Athens)	1992/11/12	C. C. Heyde, Columbia University and Australian National University	When do we need the Likelihood?

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41st (Clemson)	1993/Spring		
42nd (Athens)	1993/10/28	W. J. Padgett, University of South Carolina	Strength Distributions of Fibrous Composite Materials: IFR Character and Inference
43rd (Clemson)	1994/Spring		
44th (Athens)	1994/10/14	Pranab K. Sen, University of North Carolina	Reliability and Survival Analysis in Biomechanistics: Apparent Anomalies, Analogies and Statistical Perspectives
45th (Clemson)	1995/4/6	Douglas Nychka, North Carolina State University	Exploring Voltage Spaces: Nonparametric Models for Transistor Devices
46th (Athens)	1995/11/8	S. Stigler, University of Chicago	The History of Personal Identification before DNA
47th (Athens)	1996/11/14	Daniel B. Hall, University of Georgia	Extended Generalized Estimating Equations
48th (Clemson)	1997/4/11	Clive Loader, Bell Labs, Murray Hill NJ	Local Polynomial Models for Censored Data
49th (Athens)	1997/11/13	Raymond Carroll, Texas A&M University	Nonparametric Regression with Errors in the Predictor
50th (Clemson)	1998/4/9	Bob Rodriguez, SAS Institute	New Directions in Version 7 of the SAS System
51th (Athens)	1998/11/12	Dipak Dey, Univ. of Connecticut	A Bew Skew Link Model for Dichotomous Quantal Response Data
52th (Clemson)	1999/4/8	Sujit Ghosh, NCSU	Model Choice: A Minimum Posterior Predictive Loss Approach
53th (Clemson)	1999/11/10	W. J. Padgett, University of South Carolina	Inverse Gaussian Accelerated Test Models Based on Cumulative Damage
54th (Athens)	2000/4/20	Ed George, University of Texas at Austin	Empirical Bayes Methods for the Variable Selection Problem
55th (Athens)	2000/11/30	Michael Woodrooffe	Isotonic Regression: Another Look at the Change Point Problem
56th (Athens)	2001/4/19	Trevor Sweeting, University of Surrey, UK	Some Asymptotic Techniques for Bayesian Computation and Performance Analysis
57th (Athens)	2003/4/11	George Castella, University of Florida	Objective Bayes Variable Selection & A Personal History of MCMC
58th (Clemson)	2004/4/22	John Stufken, University of Georgia	Combinatorial Structure in Design of Experiments
59th (Clemson)	2007/4/5	Richard Davis, Colorado State University	Heavy Tails and Financial Time Series Models
60th (Athens)	2008/4/11	Jayanta K. Ghosh, Purdue University	Motivation and Convergence of Two “New” Fast Algorithms for Estimating the Mixing Distribution in Mixture Models
61st (Clemson)	2009/4/10	Jianqing Fan, Princeton University	Ultrahigh Dimensional Variable Selection: Beyond the Linear Model
62nd (Athens)	2010/4/2	Steve Marron, University of North Carolina	Object Oriented Data Analysis
63rd (Clemson)	2011/4/22	Dennis Lin, Penn State University	BIG Statistics
64th (Athens)	2012/3/29	Tailen Hsing, University of Michigan	Nonparametric Estimation of the Variogram and its Spectrum
65th (Clemson)	2013/3/28	Marie Davidian, North Carolina State	A Robust Method for Estimating Optimal Treatment Regimes
66th (Athens)	2014/4/17	Kathryn Chaloner, The University of Iowa	Bayesian Methods for Study Design and Statistical Analysis
67th (Clemson)	2015/4/2	Jim Berger, Duke University	Bayesian Subgroup Analysis
68th (Athens)	2016/4/7	David Ruppert, Cornell University	A Bayesian Multivariate Functional Dynamic Linear Model
69th (Clemson)	2017/4/13	Brian Williams, Los Alamos National Laboratory	Gradient-Free Construction of Active Subspaces for Dimension Reduction
70th (Athens)	2018/3/29	Daniel Apley, Northwestern University	Understanding the Effects of Predictor Variables in Black Box Supervised Learning Models
71th (Clemson)	2019/3/28	Sudipto Banerjee, UCLA	On Some New Classes of Disease Mapping Models
72th (Athens)	2022/09/01	Dennis Lin, Purdue University	Ghost Data
73th (Clemson)	2023/4/3	Michael Kosorok, University of North Carolina at Chapel Hill	Do Statisticians Have Labs? Introduction to The Precision Medicine Artificial Intelligence Lab (PHAIR)
74th (Athens)	2023/9/28	Ansu Chatterjee, University of Minnesota	Bayesian and Machine Learning Frameworks for Studying Climate Anomalies and Social Conflicts