	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	Herbert Soloman, George Washington University	Jurimetrics. The Measurement of Evidence and Reasonable Doubt in Criminal and Civil Law
3rd (Clemson)	1974/4	Rolf Bargmann, University of Georgia	
4th (Athens)	1974/4	Clifford Hildreth, University of Minnesota	Models of Uncertainty in Economics
5th (Clemson)	1974/11/1	Frank Proschan, Florida State University	Shock Models and Wear Processes
6th (Athens)	1975/2/27	L. R. Shenton, University of Georgia	The Distribution of Skewness and Kurtosis Statistics in General Sampling
7th (Clemson)	, ,	Rolf Bargmann, University of Georgia	The Statistician as Consultant
	1976/Spring 1976/Fall	Wally Smith	The Statistician as Consultant
8th (Athens) 9th	/	wany sintii	
	1977/Spring	Joseph D. Wygoliel, Dell Laboratories	A Least gauges Theorem for Dilinear and Trilinear Statistical Models with Delevenes to Dringinle
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?

	Date	Speaker & Institution	Title
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 Woodroofe	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	Combinatorical 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	Do Statisticians Have Labs? Introduction to The Precision Medicine Artificial Intelligence Lab
		Chapel Hill	(PHAIR)
74th (Athens)	2023/9/28	Ansu Chatterjee, University of Minnesota	Bayesian and Machine Learning Frameworks for Studying Climate Anomalies and Social Conflicts