

Serendipity

Paper SY01: Methods for Minimizing Errors in Address Data

Milorad Stojanovic, RTI International,

Paper SY02: Where's The Match?

Jennifer L. Waller, Verna C. Brantley, and Robert H. Podolsky, Department of Biostatistics, Medical College of Georgia

Paper SY03: Array: Construction and Usage of Arrays of Macro Variables

Ronald Fehd, Centers for Disease Control, and Prevention

Paper SY04: Avoiding Mouse Elbow

Malachy J. Foley, University of North Carolina at Chapel Hill

Paper SY05: Cutting the SAS® LOG Down to Size

Malachy J. Foley, University of North Carolina at Chapel Hill

Panel SY06: Panel: Launching a Web Application

Moderator: Mark Tabladillo PhD, markTab Consulting

Harry Droogendyk, Consultant, Stratia Consulting Inc.

Jenine Eason, Senior Software Engineer, Autotrader.com

Steve James, Applications Developer, Centers for Disease Control

Crystal Vierhout, Computer Consultant, North Carolina State University

Paper SY07: Fresh SAS Programming Tunes from Hashville

Paul Dorfman, Independent Consultant

Alexander A. Martchenko, STOPS Corp.

Paper SY08: Stata® for the Struggling SAS® Mind

Dan Blanchette, Carolina Population Center, UNC-CH

Paper SY09: 44 Tricks with the 4mat Procedure

Ben Cochran, The Bedford Group

Paper SY10: SAS® Add-In for Microsoft Office – Leveraging SAS® Throughout the Organization from Microsoft® Office

Jennifer Clegg, SAS Institute Inc.

Stephen McDaniel, SAS Institute Inc.

Paper SY11: The Perks of PRX...

David L. Cassell, Design Pathways

Paper SY12: SAS® Application for Human Health Risk Assessment for Hazardous Waste Combustion Facilities

Samuel E. Stinnette, Science Applications International Corporation (SAIC)

Dennis J. Beal, Sharon K. Robers, Charles T. Hadden, Barney W. Cornaby, SAIC

[<Continued on Next Page>](#)

Paper SY13: Bring the Data Warehouse to the Office with SAS® Integration Technologies
Peter Eberhardt, Fernwood Consulting Group Inc.

Paper SY14: A Different Approach to Learning SAS® Software
Mirjana Stojanovic

Paper SY15: Rules for Tools – The SAS Utility Primer
Frank DiIorio, CodeCrafters, Inc.

Paper SY16: Spatial Statistics Using the SAS Bridge for ESRI
*Patricia B. Cerrito, Carol Hanchette, William Dakan, George Barnes, Robert Forbes,
University of Louisville*