Table of Contents

Advanced Tutorials

Paper 1: David H. Johnson
Multi-platform SAS®, Multi-platform Code

Paper 2: Henri Theuwissen, Nancy Croonen
Reducing the CPU Time of Your SAS® Jobs by More than 80%: Dream or Reality?

Paper 3: Andrew H. Karp, David Shamlin
Indexing and Compressing SAS® Data Sets: How, Why and Why Not

Paper 4: Paul M. Dorfman, Gregg P. Snell
Hashing: Generations

Paper 6: S. David Riba
Version 9 Epiphanies

Paper 7: Steven A. Wilson, Bernd E. Imken
Developing SAS/AF® Applications with Form Viewers and Table Viewers

Paper 8: Rick M. Mitchell
Fast and Easy Ways to Advance on Your Beginning SAS® Coworkers!

Paper 9: Catherine Truxillo, Stephen McDaniel
Advanced Analytics with Enterprise Guide®

Paper 10: Michael Friendly
Categorical Data Analysis with Graphics

Paper 11: Ian Whitlock
A Serious Look at Macro Quoting

Paper 12: Chevell Parker
Generating Custom Excel Spreadsheets Using ODS

Paper 13: LeRoy Bessler
The Power of Pictures and Paint: Using Image Files and Color with ODS, SAS®, and SAS/GRAPH®

Paper 14: Curtis A. Smith
Web Enabling Your Graphs with HTML, ActiveX, and Java Using SAS/GRAPH® and the Output Delivery System

Paper 15: Ray Pass, Sandy McNeill
PROC REPORT: Doin’ It In STYLE!

Paper 16: William W. Viergever, Koen Vyverman
Fancy MS Word Reports Made Easy: Harnessing the Power of Dynamic Data Exchange

Paper 17: Ben T. Cochran
Using Different Methods for Accessing Non-SAS® Data to Build and Incrementally Update That Data Warehouse

Paper 18: Judy Loren
SAS/ACCESS® to External Databases: Wisdom for the Warehouse User

Paper 19: Kirk Paul Lafler
Undocumented and Hard-to-Find SQL Features

Paper 20: William W. Viergever
Tips from the Hood: Challenging Problems and Tips from SAS-L
### Applications Development

<table>
<thead>
<tr>
<th>Paper 21:</th>
<th>Michael A. Mace</th>
</tr>
</thead>
<tbody>
<tr>
<td>%WINDOW: Get the Parameters the User Wants and You Need</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 22:</th>
<th>Dan O'Connor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Generation Data <em>NULL</em> Report Writing Using ODS OO Features</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 23:</th>
<th>Jonathan M. Squire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot Links: Creating Embedded URLs Using ODS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 24:</th>
<th>Paul D. Hamilton</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODS to RTF: Tips and Tricks</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 25:</th>
<th>Michael C. Palmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>XML in the DATA Step</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 26:</th>
<th>Peter Parker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using SAS® Software to Analyze Web Logs</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 27:</th>
<th>Bernd E. Imken</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing SAS/AF® Applications Made Easy</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 28:</th>
<th>Mark Tabladillo</th>
</tr>
</thead>
<tbody>
<tr>
<td>The One-Time Methodology: Encapsulating Application Data</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 29:</th>
<th>Pete Lund</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS® Helps Those Who Help Themselves: Creating Tools to Aid in Your Application Development</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 30:</th>
<th>Greg McLean</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Watch Your Language!’ — Using SCL Lists to Store Vocabulary</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 31:</th>
<th>Mark Tabladillo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Refactoring with Design Patterns</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 32:</th>
<th>Greg Silva</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using IOM and Visual Basic in SAS® Program Development</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 33:</th>
<th>Barry R. Cohen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using AppDev Studio™ and Integration Technologies for an Easy and Seamless Interface between Java and Server-Side SAS®</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 34:</th>
<th>Jonah P. Turner</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Pinch of SAS®, a Fraction of HTML, and a Touch of JavaScript Serve Up a Grand Recipe</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 35:</th>
<th>Teresia Arthur, Mary Jafri</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Enable Your SAS® Applications</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 36:</th>
<th>Arumugam Sutha</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producing American Community Survey Edit Analysis Reports Dynamically Using SAS/IntrNet®</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 37:</th>
<th>John K. Owusu-Djamboe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using a Dynamic SAS/IntrNet® Application to Create Statistical Comparison Reports and Download as SAS® Data Sets</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 38:</th>
<th>Blake R. Sanders</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘The California Template’ or ‘How to Keep from Reinventing the Wheel Using SAS/IntrNet®, JavaScript, and Process Reengineering’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper 39:</th>
<th>Yadong Zhang</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX Meet PC: Version 8 to the Rescue</td>
<td></td>
</tr>
</tbody>
</table>
Paper 40: Jim Sattler  
A Table-Driven Solution for Clinical Data Submission

Paper 41: Tim Williams, Lee Walke  
A Programming Development Environment for SAS® Programs

Paper 42: Fang Dong, Thomas Pivirotto, Subra Pilli, Jeffrey L. Van Domelen  
StARScope: A Web-Based SAS® Prototype for Clinical Data Visualization

Paper 43: Michael J. Molter, Scott T. Millard, Steve B. Paciocco  
Dynamically Building SQL Queries Using Metadata Tables and Macro Processing

Paper 44: Jianming He, Dinesh Jain, Cheng Wang  
Make Your SAS/ACCESS® Query More Efficient

Paper 45: Haining Luo  
Building Metadata Repository for Data Sets

Paper 46: Yadong Zhang, Muhammad Z. Khan, Kevin J. Smith  
Big Brother for SAS/IntrNet® Security and Tracking Agent

Paper 47: Dan A. Nabot, Ronen Cohen  
Advanced CRM Solution Using Java Applications

Paper 48: Sandra Walters  
Automotive Warranty Data Analysis on the World Wide Web

Paper 49: Chad Ferguson, Sandra Brey  
Developing Data-Driven Applications Using JDBC and Java Servlet/JSP Technologies

Paper 50: Blake R. Sanders, Mikhail Gruzdev  
GoodsHound -- Building Multi-functional Web-Based Applications with SAS/IntrNet® and JavaScript

Paper 51: Joe Carter, Stephen McDaniel, Mike Porter  
Developing Custom Analytic Tasks for SAS® Enterprise Guide®

Beginning Tutorials

Paper 52: Vincent DelGobbo  
A Beginner's Guide to Incorporating SAS® Output into Microsoft Office Applications

Paper 53: Cyndie B. Gareleck, Terry Fain  
Mouse Clicking Your Way to Viewing and Manipulating Data with Versions 8 and 9 of the SAS® System

Paper 54: Vincent L. Timbers  
Connecting the SAS® System to the Web: An Introduction to SAS/IntrNet® Application Dispatcher

Paper 55: David H. Johnson  
Describing and Retrieving Data with SAS® Formats

Paper 56: Jane Stroupe  
Nine Steps to Get Started Using SAS® Macros

Paper 57: Jack N. Shoemaker  
How Regular Expressions Really Work

Paper 58: Neil Howard  
Beyond Debugging: Program Validation
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>59</td>
<td>Lora D. Delwiche, Susan J. Slaughter</td>
<td>Errors, Warnings, and Notes (Oh My): A Practical Guide to Debugging SAS® Programs</td>
</tr>
<tr>
<td>60</td>
<td>Robert Girardin</td>
<td>Introduction to the SAS® Custom Tag Library</td>
</tr>
<tr>
<td>61</td>
<td>Richard H. Phillips</td>
<td>DHTML — GUI on the Cheap</td>
</tr>
<tr>
<td>62</td>
<td>Marge Scerbo</td>
<td>Tips for Manipulating Data</td>
</tr>
<tr>
<td>63</td>
<td>Francesca Pierri</td>
<td>Data Warehouse Administrator: Step by Step</td>
</tr>
<tr>
<td>64</td>
<td>Don Boudreaux</td>
<td>Java Syntax for SAS® Programmers</td>
</tr>
<tr>
<td>65</td>
<td>Miriam G. Cisternas, Ricardo A. Cisternas</td>
<td>Java Servlets and Java Server Pages for SAS® Programmers: An Introduction</td>
</tr>
<tr>
<td>66</td>
<td>Bruce Gilsen</td>
<td>Date Handling in the SAS® System</td>
</tr>
<tr>
<td>67</td>
<td>Edward E. Heaton</td>
<td>SAS® System Options Are Your Friends</td>
</tr>
<tr>
<td>68</td>
<td>LeRoy Bessler</td>
<td>Easy, Elegant, and Effective SAS® Graphs: Inform and Influence with Your Data</td>
</tr>
<tr>
<td>69</td>
<td>Andy Ravenna</td>
<td>SAS® Enterprise Guide® — Getting the Job Done</td>
</tr>
<tr>
<td>70</td>
<td>Kimberly J. LeBouton</td>
<td>Getting Up to Speed with PROC REPORT</td>
</tr>
<tr>
<td>71</td>
<td>Lauren E. Haworth</td>
<td>SAS® Reporting 101: REPORT, TABULATE, ODS, and Microsoft Office</td>
</tr>
</tbody>
</table>

**Coders’ Corner**

<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>Ying Long</td>
<td>Space Odyssey: Concatenate Zip Files into One Master File</td>
</tr>
<tr>
<td>73</td>
<td>Ted Conway</td>
<td>The URL-y Show: Using SAS® LE and the URL Access Method to Retrieve Stock Quotes</td>
</tr>
<tr>
<td>74</td>
<td>Francis J. Kelley</td>
<td>So Many Files, So Little Time (or Inclination) to Type Their Names: Spreadsheets by the Hundreds</td>
</tr>
<tr>
<td>75</td>
<td>Selvaratnam Sridharma</td>
<td>Splitting a Large SAS® Data Set</td>
</tr>
<tr>
<td>76</td>
<td>Steven Feder</td>
<td>Comparative Efficiency of SQL and Base Code When Reading from Database Tables and Existing Data Sets</td>
</tr>
<tr>
<td>77</td>
<td>Han Wu, Jason Au, Craig Toyota</td>
<td>Automatically Combining the Data from a Variety of DBMSs with ODBC and PROC SQL</td>
</tr>
<tr>
<td>78</td>
<td>Xin Zhang, chuancheih Hsu</td>
<td>Automatic Data File Retrieval from Different Database Engines</td>
</tr>
</tbody>
</table>
Paper 79: John E. Bentley, Bala Peddi  
UNLOADing Data from Informix

Paper 80: Hsiwei Yu, Gary Huang  
Return Code from Macro; Passing Parameter by Reference

Paper 81: Jiang Jin, Ye Jin, Diane Wang  
If Only 'Page 1 of 1000'

Paper 82: Charlotte F. Carroll  
Don't Dither About Your Data, Let SAS/GRAPH® Trending Box Plots Drive Decision Making

Paper 83: Deena D. Rorie, Lynette K. Duncan  
A Handy Use of the %LINE Annotate Macro

Paper 84: Nadia Redmond  
A Drill-Down Diet: An Example of a Dynamic Detail Access on the Web Using SAS/GRAPH® and ODS

Paper 85: Pete Lund  
Make Your Life a Little Easier: A Collection of SAS® Macro Utilities

Paper 86: Peter Crawford  
More _Infile_ Magic

Paper 87: John H. Adams  
The Power of Recursive SAS® Macros — How Can a Simple Macro Do So Much?

Paper 88: Vatsala V. Karwe  
Continuous or Not: How One Can Tell

Paper 89: Merle E. Hamburger, Thomas Sukalac  
Identifying Continuity in Longitudinal Data

Paper 90: Robert I. Kabacoff  
Determining the Dimensionality of Data: A SAS® Macro for Parallel Analysis

Paper 91: William C. Murphy  
Using a SAS® Macro to Document the Database

Paper 92: Rick A. Allen  
An Automated MS Powerpoint Presentation Using SAS®

Paper 93: Stuart D. Long, Rebecca Darden  
A Macro Using SAS® ODS to Summarize Client Information from Multiple Procedures

Paper 94: Kevin P. Delaney  
Multiple Graphs on One Page: The Easy Way (PDF) and the Hard Way (RTF)

Paper 95: Dante diTommaso  
Taking Control of Macro Variables

Paper 96: Kevin J. Smith, Muhammad Z. Khan, Yadong Zhang  
PROC SQL vs. Merge — The Miller Lite Question of 2002 and Beyond

Paper 97: Grace Chiu, Edward Heaton  
An Efficient Approach to Combine SAS® Data Sets with Voluminous Variables That Need Name and Other Changes

Paper 98: Bob Virgile  
Danger: MERGE Ahead! Warning: BY Variable with Multiple Lengths!

Paper 99: Venky Chakravarthy  
The DOW (Not that DOW!!!) and the LOCF in Clinical Trials
<table>
<thead>
<tr>
<th>Paper 100: Anatoly V. Kulinsky</th>
<th>MACRO Function with Error Handling to Automatically Generate Global Macro Date Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper 102: Ted Conway</td>
<td>Another Shot at the Holy Grail: Using SAS® to Create Highly-Customized Excel Workbooks</td>
</tr>
<tr>
<td>Paper 103: Frank J. Ivis</td>
<td>Combining Summary Level Data with Individual Records</td>
</tr>
<tr>
<td>Paper 104: John D. Chapman</td>
<td>RETAINing Information to Identify Entity Characteristics</td>
</tr>
<tr>
<td>Paper 105: Erik W. Tilanus</td>
<td>Randomized Rounding</td>
</tr>
<tr>
<td>Paper 106: Gary E. Schlegelmilch</td>
<td>Logicals from Libraries: Using Storage as a Bridge between Sessions</td>
</tr>
<tr>
<td>Paper 107: Derek Morgan</td>
<td>%Fun &amp;With %SYSFUNC</td>
</tr>
<tr>
<td>Paper 108: Arthur L. Carpenter</td>
<td>Creating Display Manager Abbreviations and Keyboard Macros for the Enhanced Editor</td>
</tr>
<tr>
<td>Paper 109: Wei Cheng</td>
<td>Build a SAS® Development Environment under Windows</td>
</tr>
<tr>
<td>Paper 110: David D. Chapman</td>
<td>Using SAS® Catalogs to Develop and Manage DATA Step Programs</td>
</tr>
<tr>
<td>Paper 112: James C. Stokes</td>
<td>SAS/CONNECT®: The Ultimate in Distributed Processing</td>
</tr>
<tr>
<td>Paper 113: Robert R. Patten</td>
<td>Run Time Comparison Macro</td>
</tr>
<tr>
<td>Paper 114: Ted Conway</td>
<td>Parallel Processing on the Cheap: Using Unix Pipes to Run SAS® Programs in Parallel</td>
</tr>
<tr>
<td>Paper 115: Nina L. Werner</td>
<td>Date Parameters for Interval Reporting</td>
</tr>
<tr>
<td>Paper 116: Pete Lund</td>
<td>Keep Those Formats Rolling: A Macro to Manage the FMTSEARCH= Option</td>
</tr>
<tr>
<td>Paper 117: Yanyun Shen</td>
<td>A Simplified and Efficient Way to Map Variables of a Clinical Data Warehouse</td>
</tr>
<tr>
<td>Paper 118: Prasad S. Ravi</td>
<td>Renaming All Variables in a SAS® Data Set Using the Information from PROC SQL’s Dictionary Tables</td>
</tr>
<tr>
<td>Paper 119: Andrew T. Kuligowski</td>
<td>The BEST. Message in the SAS® Log</td>
</tr>
</tbody>
</table>
Data Mining Techniques

Paper 120: Junxiang Lu  
Modeling Customer Lifetime Value Using Survival Analysis - An Application in the Telecommunications Industry

Paper 121: Aaron Lai  
A Simple Bayesian Approach in Mining the Touch Point Data

Paper 122: Mary F. MacDougall  
Shopping for Voters: Using Association Rules to Discover Relationships in Election Survey Data

Paper 123: Leon L. Fedenczuk  
Monitoring, Analyzing, and Optimizing Waterflood Responses

Paper 124: Kwan Park, Steve Donohue  
Multistage Cross-Sell Model of Employers in the Financial Industry

Paper 125: Patricia B. Cerrito, Robert Forbes, George R. Barnes  
The Use of Geographic Information Systems to Investigate Environmental Pollutants in Relationship to Medical Treatment

Data Presentation

Paper 127: Ted Durie  
Dynamic Behavior from Static Web Applications

Paper 128: David L. Ward  
SAS® and the Internet for Programmers

Paper 130: LeRoy Bessler  
Web Communication Effectiveness: Design and Methods to Get the Best Out of ODS, SAS®, and SAS/GRAPH®

Paper 131: Xin (Lucy) Luo, Sandra J. Archer, Russell E. Denslow  
Regulatory Overview of Using SAS/IntrNet® to Collect Data from Thousands of Users

Paper 132: David D. Chapman  
Using Formats and Other Techniques to Complete PROC REPORT Tables

Paper 134: Debra C. Miller  
Custom Map Displays Created with SAS/GRAPH® Procedures and the Annotate Facility

Paper 135: Louise S. Hadden  
What’s in a Map? A Macro-driven Drill-down Geo-graphical Representation System

Paper 136: Perry Watts  
Working with RGB and HLS Color Coding Systems in SAS® Software

Paper 138: Lakshmi Pandey  
SAS/IntrNet® and Census Mapping: How Low Would You Like to Get

Paper 139: Dawn Schrader  
Exporting SAS/GRAPH® Output: Concepts and Ideas

Paper 140: Varsha C. Shah, Ravi M. Mathew  
Innovative Graph for Comparing Central Tendencies and Spread at a Glance

Paper 141: Daniel J. Leprince, Elizabeth Li  
A Plot and a Table Per Page Times Hundreds in a Single PDF File
Paper 143: Dante diTommaso
  Why Data _Null_ When You Can RTF Faster?

Paper 144: Charles E. Shipp, Kirk P. Lafler
  Business Intelligence Applications with JMP® Software

Paper 145: John He
  ODS or DDE for Data Presentation — A Preliminary Comparison of Output from Different Sources

Paper 146: Kevin P. Delaney
  ODS PDF: It’s Not Just for Printing Anymore!

Paper 147: Jeff Cartier
  It’s All in the Presentation

Paper 148: Brian T. Schellenberger
  ODS LAYOUT: Arranging ODS Output as You See Fit

Paper 149: Curtis A. Smith
  Creating Drill-Down Graphs Using SAS/GRAPH® and the Output Delivery System

Paper 150: Jonathan R. Goddard
  Efficient Reporting with Large Numbers of Variables: A SAS® Method

Data Warehousing and Enterprise Solutions

Paper 151: Howard Plemmons, Andrew Holdsworth
  Scaling SAS® Data Access to Oracle RDBMS

Paper 152: Timothy D. Brown
  Using SAS® Strategically: A Case Study

Paper 155: Michael L. Davis
  Understanding SAS/Warehouse Administrator®

Paper 156: Howard Plemmons
  How to Access PC File Data Objects Directly from UNIX

Paper 157: Peter W. Eberhardt
  SAS® in the Office — IT Works

Paper 158: Derek Morgan
  Multi-Center Study Data Management With A Distributed Application

Paper 159: Scott J. Fadden
  Performance Tuning SAS/ACCESS® for DB2

Paper 160: Frederick D. Busche, Tom Everly, Kirk Boothe
  Using Information Effectively to Make More Profitable Decisions: The Ten Letter Solution for Finance

Paper 161: Tho Nguyen
  The Value of ETL and Data Quality

Paper 162: Henri Theuwissen, Nancy Croonen
  The Horror of Bad Data Quality
Paper 163: John E. Bentley
   'How Do I Love Thee? Let Me Count the Ways.' SAS® Software as a Part of the Corporate Information Factory

Paper 164: Jennifer O'Neil, Laural Wierenga
   Finding Time: SAS® and Data Warehouse Solutions for Determining Last Day of the Month

Paper 165: Curtis A. Smith
   New Ways and Means to Summarize Files

Paper 166: Tony Fisher, George Marinos
   Better Decisions Through Better Data

Paper 167: Don Henderson, David Septoff, Joe Costanzo, Ben Zenick, Ralph Mittl
   Deploying Enterprise Solutions: The Business and Technical Issues Faced by SAS® Technologists

Paper 168: David J. Corliss
   Ring Charts

Paper 169: Gary Mehler
   Next Generation Warehousing with Version 9

Paper 170: Steven A. Wilson
   Why SAS® is the Best Place to Put Your Clinical Data

Paper 171: Susan B. Long, Linda Roberge, Jeffrey T. Lamicela
   Transactional Records Access Clearinghouse: SAS® Based Warehouse and Mining Tools Keeps Tabs on U.S. Government

Emerging Technologies

Paper 173: Anthony Friebel
   XML? We do that!

Paper 174: Scott E. Chapal
   Extending SAS® Data Services via XML and Java

Paper 175: Michelle Ryals
   SAS Metadata, Authorization and Management Services — Working Together for You

Paper 176: Jim Lee
   Future Trends and New Developments in Data Management

Paper 177: Larry D. Bramblett
   Flip the Bow Tie: Pushing Business Intelligence to Operational Applications

Paper 178: Clare A. Nicklin, Daniel Morris
   A Successful Implementation of a Complicated Web-based Application Through webAF™ and SAS™ Integration Technologies

Paper 179: Hettie Tabor
   An Integrated View of the Customer

Paper 180: David Z. Press, Sam Iosevich
   Rapid Analytic Application Deployment

   Managing Clinical Trials Data with a SAS-Based Web Portal

Paper 183: Craig S. Austin, Jim Acker
   PROLAP — A Programmatic Approach to Online Analytical Processing
Paper 184: Kristin M. Rankin
The Use of Scripting Languages, Database Technology, and SAS/IntrNet® to Revolutionize the Research Process

Paper 185: Susan E. Davis
The SUGI Survey: A Case Study of Deploying a Web-Enabled SAS® Application to a Handheld Device

Paper 186: Stephen McDaniel, Rob Stephens, Gail Kramer
SAS® Enterprise Guide® Future Directions — Analytic Business Intelligence with SAS

Paper 187: Sigurd W. Hermansen
New Technologies for Delivering Data to Internal and External Clients

**Handson Workshops**

Paper 188: Jodie M. Gilmore
Getting PC SAS® to Do What You Want, When You Want, How You Want

Paper 189: Neil Howard
How SAS® Thinks or Why the DATA Step Does What It Does

Paper 190: Daphne E. Ewing
PROC DATASETS: Managing Data Efficiently

Paper 191: Marje Fecht, Larry Stewart
Managing SAS® Libraries to Improve Your Programming Environment

Paper 192: Ian Whitlock, Quentin McMullen
Macro Power

Paper 193: Jack N. Shoemaker, Greg S. Barnes Nelson
XML Primer for SAS® Programmers

Paper 194: Dana Rafiee
Creating Dynamic Web Based Reporting

Paper 195: Lauren E. Haworth
SAS® with Style: Creating Your Own ODS Style Template

Paper 196: Ray Pass, Daphne E. Ewing
So You’re Still Not Using PROC REPORT. Why Not?

Paper 197: Dan Bruns
The Simplicity and Power of the TABULATE Procedure

Paper 198: Thomas A. Little
Introduction to JMP®

Paper 199: Marje Fecht
Making the Most of Version 9 Features

Paper 200: Ben Cochran
A Gentle Introduction to SAS/GRAPH® Software
Posters

Paper 201: Cristine Allmer, Daniel J. Sargent
An Approach to Displaying Predicted Survival Data Based on the Level of a Continuous Covariate

Paper 202: Raya Barishev, Arnona Ziv, Gady Kotler
Accelerating the Construction of Data Entry Applications in UNIX Systems for Epidemiology and Healthcare Policy Researches

Paper 203: John R. Copeland, David W. Walker, David W. King
Developing SAS® Ready Analyzable Data Systems: A Java Web Application for Creation and Management of SAS® Relational Databases

Paper 205: Paul D. Frederick
Linkage of Patient Registries and Clinical Data Sets without Patient Identifiers

Paper 206: Kenny C. Gross, Wendy Lu, Kesari Mishra
Spectral Decomposition of Performance Variables for Dynamic System Characterization of Web Servers

Paper 207: Louise S. Hadden
What’s in a Map? A Macro-Driven Drill-down Geographical Representation System

Paper 208: Samia M. Hashim, Mohamed M. Shoukri
Analysis of Method Comparison Studies Using SAS®

Paper 209: Christopher S. Hord, Peter J. Anderson
P-Value Generation Simplified with a Single SAS® Macro

Paper 210: Bernadette H. Johnson
ODS in an Instant!

Paper 212: Lara K. Jungvig
The Use of Formats, Concatenate, and Sum for Reporting on “Check All That Apply” Variables

Paper 213: Alan D. Leach
An Interactive Table for the Web Using SAS® and JavaScript

Paper 214: Zaizai Lu, David Shen
Posting Project Status to the Web Through SAS® Programming

Paper 215: Andy Mauromoustakos
Teaching Statistical Methods Courses with Case Studies and JMP®

Paper 216: Shabnam Mehra
“From Data to Analysis, Results and Reports”-- A Researcher’s Dilemma but a Programmer’s Challenge

Paper 217: William C. Murphy
Filling Report Templates with the SAS® System and DDE

Paper 218: Rubin Nan, Victor Loher
Creating Tables or Listings with a Zero-Record SAS® Data Set -- Basic Program Structure and Three Simple Techniques

Creating Multiple Graphs to Link from a Dynamic Map Using SAS® ODS, SAS/GRAPH®, PROC GMAP, and MACRO

Paper 220: Barbara B. Okerson
Scheduling Time with SAS®: Project Proposal Examples
| Paper 221: Lori S. Parsons                                      | Using SAS® Software and Visual Basic for Applications to Produce Microsoft Graph Charts |
| Paper 222: Francesca Pierri, LeRoy Bessler                    | Tell Them What’s Important: Communication-Effective Web- and E-mail-Based Software-Intelligent Enterprise Performance Reporting |
| Paper 223: Matthew F. Redlon                                  | A SAS® Market Basket Analysis Macro: The Poor Man’s Recommendation Engine |
| Paper 224: Quan Ren                                           | Using SAS® to Automatically Generate Reports in Any Special Formats |
| Paper 225: Claude Rhéaume, Gilles Turgeon                    | MVS Point-and-click Access to IMS Data with SAS/ACCESS® |
| Paper 226: Lynn Rohrs, Carol L. Markowitz                    | Usage Statistics for Your Web Site: Leveraging the Flexibility of SAS® and Webhound |
| Paper 227: Kristan A. Schneider, Georg T. Schneider, Barbara G. Schneider | Applied Population Genetics Using SAS® Software |
| Paper 228: Barbara G. Schneider, Kristan A. Schneider         | PROC FORMAT Supports PROC BOXPLOT to Handle Twofold Grouped Data |
| Paper 229: Allison N. Shubert-Freeman, Kellie M. Poulin, Shawn C. Yoder, Michael R. Morgan, Jennifer K. Warner | Developing a Marketing Geographic Segmentation System Using SAS® Software |
| Paper 230: Jeanne M. Spicer                                   | ‘I'll Have What She’s Having’ — Serving-up MetaData to Academic Research Teams |
| Paper 231: Haidong Tang, Xiao Ji, Xinyu Liu                   | Security Control System with SAS® Application Dispatcher |
| Paper 232: Erik W. Tilanus                                    | %MONDRIAAN: Presenting 3D Information in 2D |
| Paper 233: Mollie Van Loon, John M. Shingler                 | Advantages of Using a Web Based Reporting System Over Using SAS/CONNECT® |
| Paper 234: Perry Watts                                       | Working with RGB and HLS Color Coding Systems in SAS® Software |
| Paper 235: Chenwu Xu, Shizhong Xu                            | A SAS/IML® Program for Mapping QTL in Line Crosses |
| Paper 236: Shi-Tao Yeh                                        | An Automated Reporting Macro to Create Cell Index — An Enhanced Revisit |
| Paper 238: Julia Z. Zhang, David Chen, Tor-lai Wong           | Metadata Application on Clinical Trial Data in Drug Development |
| Paper 239: Joanne Zhou                                        | Enhancement of Survival Graphs |

**Professional Development and User Support**

| Paper 240: Beilei Xu, Xiaohui Wang                           | Practical Tips to Customize a SAS® Session |
| Paper 241: Lois Levin                                       | SAS® Programming Conventions |
## Statistics and Data Analysis

Paper 252: David A. Dickey  
Case Studies in Time Series

Paper 253: Dallas Johnson  
An Introduction to the Analysis of Mixed Models

Paper 254: Tyler C. Smith, Besa Smith  
Survival Analysis Using Cox Proportional Hazards Modeling for Single and Multiple Event Time Data

Paper 255: Gordon Johnston, Ying So  
Let the Data Speak: New Regression Diagnostics Based on Cumulative Residuals

Paper 256: Peter S. Wludyka  
Using the SAS® System to Construct and Operate Control Charts with Randomized Control Limits

Paper 257: Pippa M. Simpson, Renee A. Hall, James G. Parker, Jeffrey M. Gossett  
Logistic Regression Modeling — JMP Start™ Your Analysis with a Tree

Paper 258: Ernest S. Shtatland, Ken Kleinman, Emily M. Cain  
STEPWISE Methods in Using SAS® PROC LOGISTIC and SAS® Enterprise Miner™ for Prediction

Paper 259: Russ Wolfinger, Susan Flood  
An Introduction to Genomics and SAS® Scientific Discovery Solutions

Paper 260: Kristan A. Schneider, Georg T. Schneider  
How to Use the SAS® System as a Powerful Tool in Biomathematics
Paper 261: Jayawant N. Mandrekar, Sumithra J. Mandrekar, Stephen S. Cha
Cutpoint Determination Methods in Survival Analysis Using SAS®

Paper 262: David L. Cassell, AnnMaria Rousey
Complex Sampling Designs Meet the Flaming Turkey of Glory

Paper 263: George A. Milliken
Multilevel Designs and Their Analyses

Paper 264: David J. Pasta, Miriam G. Cisternas
Estimating Standard Errors for CLASS Variables in Generalized Linear Models Using PROC IML

Paper 265: Robert Rodriguez, Maura Stokes, Randy Tobias
SAS/STAT® Version 9: Progressing into the Future

Paper 266: Rick M. Mitchell
Fast and Easy Ways to Annoy a SAS® Programmer: A Statistician’s Revenge!

Paper 267: Keiko I. Powers, J. Michael Jay, Tie Gao
Application of the LOESS Procedure for Monitoring and Detecting Critical Movements in the US Automobile Market

Paper 268: Alexander Pedan
Smoothing with SAS® PROC MIXED

Paper 269: Alan B. Cantor
Beyond PROC LIFETEST: Alternative Linear Rank Tests for Comparing Survival Distribution

Paper 270: James A. Deddens, Martin R. Petersen, Xiudong Lei
Estimation of Prevalence Ratios When PROC GENMOD Does Not Converge

Paper 271: David T. Lanning, Doug Berry
An Alternative to PROC MI for Large Samples

Paper 272: Carl Formoso
Known Nonsense

Paper 273: Gordon Johnston
Analysis of Data from Recurrent Events

Paper 274: Diana D. Suhr
Reliability, Exploratory and Confirmatory Factor Analysis for the Scale of Athletic Priorities

Paper 275: David Izrael, Annabella A. Battaglia, David C. Hoaglin, Michael P. Battaglia
SAS® Macros and Tools for Working with Weighted Logistic Regression Models That Use Survey Data

Paper 276: Ed Hughes, Trevor Kearney
Optimization with the SAS® System: What It Is, What’s New, and Why You Should Be Using It

**Systems Architecture**

Paper 277: John M. LaBore, Fred R. Forst
Accelerating Performance of SAS® Applications via Rapid Extraction and Multiprocessing

Paper 278: Chris Peterson, Stuart B. Levine
Using a HOLAP Solution to Analyze Large Volumes of Data via the Web

Paper 279: Cheryl Doninger
Developing Client/Server Applications to Maximize SAS 9 Parallel Capabilities
<table>
<thead>
<tr>
<th>Paper Number</th>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>280</td>
<td>John Hall</td>
<td>SAS® Application Performance Monitoring for UNIX</td>
</tr>
<tr>
<td>281</td>
<td>Stephen Beatrous</td>
<td>Multi-Lingual Computing with the 9.1 SAS® Unicode Server</td>
</tr>
<tr>
<td>282</td>
<td>Robert Ray</td>
<td>An Inside Look at Version 9 and 9.1 Threaded Base SAS® Procedures</td>
</tr>
<tr>
<td>283</td>
<td>Gady Kotler</td>
<td>SAS®, Linux/UNIX and X-Windows Systems</td>
</tr>
<tr>
<td>284</td>
<td>Henri Theuwissen, Petri Lavander</td>
<td>Early Experiences with SAS® Release 9 on an OS390 Platform</td>
</tr>
<tr>
<td>285</td>
<td>Darrell Suggs, Margaret A. Crevar, Leigh A. Ihnen</td>
<td>SAS® System on Network Appliance</td>
</tr>
<tr>
<td>286</td>
<td>Patric J. Fay, Tracy W. Carvar</td>
<td>SAS® Performance Optimizations on Intel Architecture</td>
</tr>
<tr>
<td>287</td>
<td>Charlie Bastnagel</td>
<td>The Bleeding Edge — The Effects of Hardware and Software Migration on the SAS® System</td>
</tr>
<tr>
<td>288</td>
<td>Diane Olson, David Wiehle, Meg Pounds, David Shamlin</td>
<td>PROC MIGRATE: How to Migrate Your Data and Know You’ve Done It Right!</td>
</tr>
<tr>
<td>290</td>
<td>James M. Coffey</td>
<td>Using the SAS® V9 Application Response Measurement System to Provide Metrics to HP-UX Workload Manager</td>
</tr>
<tr>
<td>291</td>
<td>Edward Hayes-Hall, Frank Bartucca, Torre DeVito</td>
<td>A Case Study of the Tools, Techniques, and High Level Model Used to Tune AIX Version 5L for the SAS® System</td>
</tr>
</tbody>
</table>