

**Biemer, Paul**

Paul Biemer is Distinguished Fellow, Statistics, at RTI International and Associate Director for Survey Research and Development for the Odum Institute at the University of North Carolina at Chapel Hill. He received his Ph.D. in Statistics from Texas A&M University and has taught at the University of Maryland (Joint Program in Survey Methodology), University of Michigan (Summer Institute), George Washington University (Statistics Department). He was formerly Head of the Department of Experimental Statistics and Director of the Statistics Center at New Mexico State University and has also worked for the Bureau of the Census where he was Assistant Director for Statistical Research. His research has examined the relationships between survey design and survey error, statistical methods for assessing survey errors, particularly measurement errors and methods for the analysis of survey data. He co-developed Computer Audio Recorded Interviewing (CARI) and pioneered the field of latent class analysis for survey evaluation. At UNC, he established the Certificate Program in Survey Methodology, which he directs. His articles have been published in numerous scholarly journals. His book, *Introduction to Survey Quality*, and several edited volumes including *Measurement Errors in Surveys*, have been published by John Wiley & Sons. A curriculum vita and recent papers are available from

<http://www.rti.org/page.cfm?objectid=6E703887-343D-4D32-8DDA0F933AA1A886>