Preliminary Program

08:00  Registration,
08:50  Welcome by University

Part I  Linked Employer-Employee Databases
Chair:  Claus Schnabel (University of Erlangen-Nuremberg)

09:00  John M. Abowd (Cornell University, Census Bureau, USA)
Integration of individual and employer data using a job link

09:45  Till von Wachter / Stefan Bender (Columbia University, USA / IAB)
In the right place at the wrong time: The role of firms and luck in young workers careers

10:15  Martyn J. Andrews / Thorsten Schank / Richard Upward (University of Manchester, UK / University of Erlangen-Nuremberg / University of Nottingham, UK)
High wage workers and low wage firms: Negative assortative matching or statistical artefact?

Part II  Statistical Matching in Practice
Chair:  Susanne Rässler (Institute of Employment Research)

11:15  Julia Lane (Urban Institute, Census Bureau, USA)
New statistical products using data from multiple sources

11:45  Gerhard Paaß (Fraunhofer Institute for Autonomous Intelligent Systems)
Linking web usage information with statistical surveys

12:15  Raimund Wildner (GfK)
Data fusion practice in marketing research

12:45-13:45 Lunch Break

Part III  Data Combination Methodology
Chair:  Johann Bacher (University of Erlangen-Nuremberg)

13:45  Geert Ridder (University of Southern California, USA)
The econometrics of data combination

14:15  Rainer Schnell (University of Konstanz)
Record linkage using error prone strings

14:45  Nathaniel Schenker (National Center of Health Statistics, USA)
Combining Information from multiple surveys for small-area estimation: A Bayesian approach

Part IV  Confidentiality Issues and Summary
Chair:  Jutta Allmendinger (Institute for Employment Research)

15:45  Roderick J.A. Little (University of Michigan, USA)
Statistical disclosure control in microdata

16:30  Donald B. Rubin (Harvard University, USA)
Concluding integrating comments

17:00  General Discussion,
17:30  Reception