## Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 - 1:45 PM</td>
<td>Poster Session Opens - Great Hall</td>
</tr>
<tr>
<td>1:45 - 2:00 PM</td>
<td>Plenary Session Begins - Auditorium</td>
</tr>
<tr>
<td></td>
<td>Welcome and Introductions - Robert Grover, CNSTAT Chair</td>
</tr>
<tr>
<td></td>
<td>Current Key Initiatives in the Federal Statistical System - Nancy Potok, Office of Management and Budget</td>
</tr>
<tr>
<td>2:00 - 3:00 PM</td>
<td>2019 Links Lecture</td>
</tr>
<tr>
<td></td>
<td>Introduction: Arthur Kennickell, Stone Center, CUNY Graduate Center</td>
</tr>
<tr>
<td></td>
<td>Linking Data to Improve Income Statistics: Bruce Meyer, University of Chicago</td>
</tr>
<tr>
<td></td>
<td>Connector Remarks: Mary Bohman, Bureau of Economic Analysis</td>
</tr>
<tr>
<td>3:00 - 4:00 PM</td>
<td>Data Linkage Lightning Presentations</td>
</tr>
<tr>
<td></td>
<td>Introduction: Brian Harris-Kojetin, CNSTAT Director</td>
</tr>
<tr>
<td>4:00 - 5:30 PM</td>
<td>Poster Session Resumes - Great Hall</td>
</tr>
<tr>
<td></td>
<td>Light Refreshments</td>
</tr>
<tr>
<td>5:30 PM</td>
<td>Adjourn</td>
</tr>
</tbody>
</table>

---

## Lightning Presentations

- **Andrea Carlson**  
  *U.S. Department of Agriculture, Economic Research Service*  
  Importing nutrients into scanner data and estimating prices for foods in the National Health and Nutrition Examination Survey: The Purchase to Plate Crosswalk and Food Price Tool

- **John Voorheis**  
  *U.S. Census Bureau*  
  The Promises and Challenges of Linked Rent Data from the Consumer Expenditure Survey and Housing and Urban Development

- **Emily Wiegand**  
  *Chapin Hall at The University of Chicago*  
  Complexities and Practical Solutions for Linking Human Services Datasets

- **Suad El Burai Félix**  
  *Centers for Disease Control and Prevention / National Center for Health Statistics*  
  Comparative Analysis of the NHANES Public-Use and Restricted-Use Linked Mortality Files

- **Mark Motivans**  
  *Bureau of Justice Statistics*  
  Using Linked Data from the Federal Justice Statistics Program

- **Amy Burke**  
  *National Science Foundation*  
  Estimating Stay Rates of Foreign-Born Science and Engineering Doctorate Holders by Using Data from the National Center for Science and Engineering Statistics and the Social Security Administration: 1995 to Present Day

- **Daniel Flynn**  
  *U.S. Department of Transportation*  
  Linking crowdsourced and traditional traffic incident data to estimate roadway crash counts

- **Emanuel Bendavid**  
  *U.S. Census Bureau*  
  Regression with Linked Data Files
Scott Wentland - U.S. Bureau of Economic Analysis
Accounting for Land in the United States: Integrating Physical Land Cover, Land Use, and Monetary Valuation

Jonathan Rothenbaum - U.S. Census Bureau
Administrative Income Statistics Project: Using Linked Data to Improve Income Statistics

Xiaoshu Zhu - Westat
An application of the record linkage macro WesLink to identify duplicates within and across multiple sampling frames

Ricardo Limes - U.S. Bureau of Economic Analysis
BEA and BLS Blend Data to Gain New Insights about Foreign Direct Investment in the United States

Jennifer Ortmann - U.S. Census Bureau
Big Survey Meets Big Data: Implementing Administrative Records on the American Community Survey

Kate McNamara - U.S. Census Bureau
Census Bureau Evidence Building Projects

Julia Redmon - U.S. Department of Education
Common Core of Data (CCD): Linking the public district and school universe to other data sources

Liana Fox - U.S. Census Bureau
Correcting for SNAP Underreporting: Using Administrative Records to Develop a Model for Improving Reported SNAP Receipt in the CPS ASEC

Keith Finlay - U.S. Census Bureau
Criminal Justice Administrative Records System (CJARS)

Matthew Bouch - U.S. Census Bureau
Data Linkage with SK-Learn

Karen White - National Science Foundation
Demographic Differences in the Publication Output of U.S. Doctorate Recipients

Gail Mulligan - U.S. Department of Education
Developing from within: Using NCES Administrative Data to Build NCES School Sampling Frames and Study Data Files

David Popko - Bureau of Labor Statistics
Does location matter? A case study of the influence of geography in the measurement of gasoline price inflation

Kenneth Jones - Department of Veterans Affairs
Equity-Guided Improvement Strategy to Reduce and Eliminate Veteran Health Disparities

Edward Porter - U.S. Census Bureau
False Duplicates in the Census: A novel approach to identifying false matches from Record Linkage Software

Paul Bernhard - Department of Veterans Affairs - Veterans Health Administration
Geocoding Veteran Addresses to Get Distance to Nearest VA Health Facility

Kendra Asher - Bureau of Labor Statistics
Improving Census to NAICS industry matches

Angela Wyse - U.S. Census Bureau
Learning about Homelessness in the U.S. Using Linked Survey and Administrative Data

Derek Wu - U.S. Census Bureau
Learning about Homelessness in the U.S. Using Linked Survey and Administrative Data

Eлина Page - U.S. Department of Agriculture
Leveraging Extant Data in the National Household Food Acquisition and Purchase Survey

Zaria Tatalovich-Wenzel - National Cancer Institute
Linkage Initiatives in the Surveillance Research Program of the National Cancer Institute

David Shnoffner - Social Security Administration
MINT (Modeling Income in the Near Term)

Cindy Zhang - National Center for Health Statistics, Centers for Disease and Control Prevention
Mortality Experience of the 2001-2014 National Health Interview Survey Linked Mortality Files Participants

Melanie Spencer - National Center for Health Statistics
Opioid-Involved Emergency Department Visits, Hospitalizations, and Deaths: Analysis of Linked Data from the National Center for Health Statistics

Scott Campbell - National Opinion Research Center at the University of Chicago
Overcoming Big Data: Linking the 2014 National Hospital Care Survey to the 2014/2015 Medicare CMS Master Beneficiary Summary File

Derek Wu - U.S. Census Bureau
Poverty in the United States Using the Comprehensive Income Dataset

Practical Diagnostic Tools for Data Linkage Methods

Lowell Mason - Bureau of Labor Statistics
Record Linkage Applied to Inter-Agency Databases

Matthew Chambers - U.S. Department of Transportation
The Bureau of Transportation Statistics Links Data to Measure Port Performance

Erik Scherf - U.S. Department of Agriculture
The Implications of Misreporting for Longitudinal Studies of SNAP

Pheak Lim - National Center of Veterans Analysis and Statistics
United States Eligibility Trends and Statistics (USVETS) Database

Jianzhu Li - Westat
Use of Probabilistic Record Linkage to Measure Re-Identification Risk

Tracy Hunt-White - U.S. Department of Education
Using Administrative Data to Improve Coverage of Veterans in NCES Postsecondary Sample Surveys

Anne Parker - International Revenue Service
Using Machine Learning Approaches to Improve Industry Coding in the IRS Master File

Jin Kim - National Center of Veterans Analysis and Statistics
Veteran Population Model