

**10th Annual Demography Daze
Carolina Population Center (CPC) and Duke University Population Research Institute (DUPRI)**

**September 6, 2024 1pm to 5:15 pm
Carolina Population Center CSQ 2002
(Reception to follow)**

Conference Moderators: Scott Lynch (DUPRI) and Karen Guzzo (CPC)

1:00-2:30: General Session I. Policies and Population Processes

Beth Gifford (Duke): Deepening Population Studies by Harnessing Local Resources to Better Understand Child Maltreatment: Identifying Opportunities to Improve Services, Policies, and Outcomes

Conghe Song (UNC): Rural Outmigration and its Impacts on the Environment

Miyuki Hino (UNC): Residential Mobility and Exposure to Climate Hazards in North Carolina

Warren Lowell (Duke): When are They Insecure? Housing Arrangements and Residential Mobility Among Families with Children.

2:30-2:45 Break

2:45-3:30: Flash Talk Session (5 min presentations)

Samuel Baxter (UNC): Public Enemy: Hypertension and Men's Health Equity in the United States

Hannah Postel (Duke): Subgroup Disparities in Automated Census Record Linkage

Arkadev Ghosh (Duke): Links and Legibility: Making Sense of Historical U.S. Census Automated Linking Methods

Elizabeth Korver-Glenn (UNC): Still Separate and Unequal: Persistent Residential Segregation and Inequality in Subsidized Housing

Giovanna Merli (Duke): Recruiting Binational Samples of Ghanaian Migrants to the U.S. to Study Immigrant Health

Guang Guo (UNC): Theories for the Fertility Declines in Modern Times

3:30-3:45 Break

3:45-5:15: General Session II: Social and Health Disparities (15 min presentations)

Asia Maselko (UNC): (Lack of) Gender Differences in Mental Health Among Indian Adolescents

Herman Pontzer (Duke): The Marathon Moms Study: Physical Activity and Health Outcomes in Pregnancy.

Sean Sylvia (UNC): The Effect of a Digitally-Facilitated Home Visiting Intervention on Maternal and Child Health in Rural China: A Randomized Controlled Trial

David Rigby (Duke): Sundown Towns and the Contemporary Racialized Organization of Population Health Exposures