Agenda

Panel Study of Income Dynamics Annual User Conference 2022

15–16 September 2022
Room 1430, ISR Thompson Street Building
426 Thompson Street
University of Michigan
Ann Arbor, MI

DAY 1: Thursday, 15 September 2022
8:45 am – 9:15 am  Continental Breakfast
9:15 am – 9:30 am  Introductions
9:30 am – 10:30 am  (1 hour/2 papers) Session A: Mortality and Despair
10:30 am – 11:00 am  Break
11:00 am – 12:00 pm  (1 hour/2 papers) Session B: Child Health
12:00 pm – 1:00 pm  Lunch
1:00 pm – 1:45 pm  PSID Presentation
1:45 pm – 2:00 pm  Break
2:00 pm – 3:30 pm  (1.5 hours/3 papers) Session C: Child and Young Adult Mental Health
3:30 pm – 4:00 pm  (0.5 hours/1 paper) Session D: Health Measurement
5:30 pm – 6:30 pm  Reception

DAY 2: Friday, 16 September 2022
8:30 am – 9:00 am  Continental Breakfast
9:00 am – 10:00 am  (1 hours/2 papers) Session E: Family Resources
10:00 am – 10:30 am  Break
10:30 am – 12:00 pm  (1.5 hours/3 papers) Session F: Program Effects
12:00 pm – 1:00 pm  Lunch

A. Mortality and Despair

1. Angela Dixon and Jaquelyn Jahn – “Black–White Differences in Exposure to Household Death: Variation Across the Life Course and Socioeconomic Status”
2. Ying Huang and Kara Joyner – “Cohort Variations in Despair among Mid-Aged U.S. Adults”

B. Child Health

2. Davene Wright, Tom Chen, and Brian Saelens – “Decision to Initiate Lifestyle Changes for Childhood Obesity (DIsCCO): Shining a Light on Opportunities for Health Interventions”

C. Child and Young Adult Mental Health

2. Jessica Hoyle, James Laditka, Sarah Laditka, Lauren Wallace, and Jan Warren-Findlow – “Social Capital in Childhood and Young Adults’ Mental Health: Longitudinal Evidence with Twenty-Year Follow-up”
D. Health Measurement

1. Dean Lillard, Jay Bhattacharya, Kenneth Langa, and Dongyue Ying – “Trying to Remember: Recovering Individual Memory Problem Histories from Own and Proxy Retrospective Reports”

E. Family Resources

2. Trisha Chanda – “Do Union Dissolutions Lead to Lower Maternal Time Investments in Children? A Longitudinal Study using the PSID-CDS”

F. Program Effects