

Families, Households, and Living Arrangements in Comparative Perspective

Sala Àngels Torrents, CED-UAB, Barcelona (ONSITE)

Day 1: Monday, June 3

- 14:50 - 15:00 Introduction and Opening Remarks by Albert Esteve (PI CED UAB)
- 15:00 - 15:45 **Keynote Speaker: Prof. James Raymo (Princeton University)**
Intergenerational Coresidence in Japan: Trends and Implications
- 16:00 - 17:35 Session 1 (For each presentation: 15 minutes and up to 8 minutes Q&A)
1. **Juan Galeano (UAB)**
“CORESIDENCE’s Data Infrastructures”
 2. **Maria Pohl (UAB)**
“A Global Perspective on Household Size and Composition, 1970–2020”
 3. **Rita Trias Prats (CED)**
“Rising Female-Headed Households: Shifts in Living Arrangements or Heightened Gender Symmetry?”
 4. **Jesús García Gómez (UAB)**
“National and Sub-national Variation in Household Size”

Day 2: Tuesday, June 4

- 9:40 - 10:50 Session 2 (For each presentation: 15 minutes and up to 8 minutes Q&A)
1. **Jia Yu (Peking University)**
“Living Arrangements and Marital Satisfaction in China”
 2. **Jianji Chen (CED)**
“Economic Wellbeing Over the Process of Widowhood”
 3. **Min Zhu (CED)**
“Internal Migration and Labour Market Outcomes Among Chinese Men and Women”
- Coffee Break
- 11:00 - 11:45
4. **Simin Dai (UAB)**
“Coresidence Among Older Persons in China, Regional Differences”
 5. **Huifen Fang (UAB)**
“Five Decades of Household Change Across Asian Societies”
- 12:00 – 13:00 **Colloquium Speaker: Prof. Yu Xie (Princeton University)**
“Chinese Family in Transitions”
- Lunch Break
- 15:00 - 16:35 Session 3
1. **Diederik Boertien (CED)**
“Demographic Change and the Accumulation of Inheritances Across the Life Course” (Co-authors Albert Esteve & Daniel Devolder)
 2. **Giulia Corti (CED)**
“Do Individuals from Wealthy Families Have More Children? Parental Wealth and Fertility in Europe”
 3. **Federica Becca (CED)**
“The Household Context of *Family* Transitions in Mexico”
 4. **Joan García Román (CED), Anna Martínez (UPF):**
“Housework Time and Coresidence Arrangements in Latinamerica”