

Global Spatial Population Projections: What can be done now?

8:30 am - 9:00 am	Arrival	<i>Continental breakfast/coffee</i>
9:00 am - 10:00 am	Welcome & Introduction Corrie Griffith (IHDP-UGEC) Bill Solecki (CISC, Hunter) Peter Marcotullio (CISC, Hunter)	Welcome From the IHDP & UGEC Welcome From CISC & Roosevelt House Introduction & Motivation Behind the Meeting
10:00 am - 12:00 pm	Integrated spatial population models Deborah Balk (Baruch) Bryan Jones (NCAR) Mark Montgomery (Stony Brook) <i>Open Discussion</i>	<i>Moderator: Barney Cohen</i> Apples and Oranges A Gravity-Based Approach to Modeling Spatial Population Scenarios <i>Where are the Data? Sources and Challenges in the Population-Climate Change Relationship</i>
12:00 pm - 1:00 pm	Lunch	<i>Lunch arrives at 11:45 am</i>
1:00 pm - 3:00 pm	Land use change, population and development models Solly Angel (NYU) BurakGüneralp (Texas A&M) Chris Small (Lamont, Columbia) <i>Open Discussion</i>	<i>Moderator: Mark Montgomery</i> Global Urban Land Cover Projections, 2000-2050 Probabilistic Forecasts of Global Urban Expansion for 2030 Spatial Networks of Population & Development <i>Coffee arrives at 2:00 pm</i>
3:00 pm - 5:00 pm	Spatial Population and Migration models Susana Adamo & Alex de Sherbinin (CIESEN, Columbia University) Carson Farmer (CARSI, Hunter) Patrick Gerland (UN DESA) <i>Open Discussion</i>	<i>Moderator: Deborah Balk</i> CIESIN Experience in Spatial Population Projection and Modeling Net Migration Cities as Agents of Growth: Agent Models for Population Projections <i>World Urbanization Prospects: The 2011 Revision</i>
5:00 pm - 5:30 pm	Summary	Peter Marcotullio, Carson Farmer, & Bill Solecki
6:30 pm	Dinner	<i>Oyster Bar in Grand Central Station</i>