Mega Urban Changes and Impacts in the Decade of the 2000s

Interdisciplinary Research in Earth Science (IDS)

Principal Investigator: Son V. Nghiem, Jet Propulsion Laboratory, CA, USA

Co-Investigators: Mark Jacobson, Stanford University, CA, USA
            Chris Small, LDEO, Columbia University, NY, USA
            Deborah Balk, City University of New York, USA

Collaborators: Andreas Richter, Bremen University, Germany
              Kevin Gurney, University of Arizona, USA
              Paul Shepson, Purdue University, USA
              Marco Masetti, Milan University, Italy
              Alexandro Sorichetta, Joint Research Commission, Italy
              Chris Field, Carnegie Institution, USA
              Dorothy Hall, NASA GSFC, USA
              Uwe Deichmann, the World Bank
Objective, Approach, and Science

- **Objective**: Mega Urban Changes and Impacts in the 2000s.
- **Approach**: (1) Satellite observations, (2) surface networks, (3) socioeconomics and demography, (4) Gas, Aerosol, Transport, Radiation, General Circulation, Mesoscale, and Ocean Model.
- **Science questions**:
  1. Can the urban environment be characterized based on physical and measurable parameters such as infrastructures (houses, buildings, factories, etc.) together with high-resolution urban information content (e.g., light/optical data) rather than arbitrary political and administrative units?
  2. Can the rate of change in the urban environment be consistently and continuously delineated without spatial and temporal gaps in a decadal timeframe and at the scale relevant to addressing key issues in environmental as well as social science?
  3. How does urban change, from mega urbanization like in Asia to stable urban areas, impact the environment through processes involving pollution (e.g., NO₂), particulates (e.g., PM10 with size ~10 µm), green-house-gas (GHG) emission (CO₂), urban heat island (UHI), urban dome, air quality and health exposure (e.g., smog, ozone), groundwater contamination (e.g., nitrate), temperature change, light contamination, and urban-climate interactions?
  4. How does urban change affect the socioeconomic spectrum of spatial and structural transformations, including the role of the rural non-farm sector in towns and small cities, rural-urban migration decisions, the dynamics of land markets in peri-urban areas, the degree and nature of specialization in cities of different sizes and at different development stages, and the identification of urban agglomeration benefits and congestion diseconomies?
  5. Can mega urban change exacerbate water resource problems (e.g., drought and population dynamics in extreme urbanization) as well as natural and man-made disasters (e.g., extreme urbanization in regions prone to wild fire, flood, tsunami; infrastructure failures, etc.)?
Publication and Noted Progress

Beijing Study: Book Chapter, Springer Publish. in press 2013


