Comparing the diurnal and seasonal variabilities of atmospheric and surface urban heat islands based on the Beijing urban meteorological network

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Outline

- Background
- Data and study area
- Results
- Conclusions


- **Background**

  Similarities and differences exist between atmospheric and surface urban heat islands (UHIs), which were well described but poorly understood in previous studies.

- **Objective**

  Investigate the determining factors of atmospheric and surface UHIs by comparing their diurnal and seasonal variabilities.
Data

- Beijing, 2013-2014
- Hourly air temperature at 262 AWSs (automatic weather stations) obtained from China Meteorological Administration
- MODIS Satellite-Derived Land Surface Temperature:
  - 4 observations per day: at 1:30, 10:30, 13:30 and 22:30 local Beijing time
  - Resolution: 1 km
Study Area
Beijing, 2013

The land cover type data were provided by Peng Gong from Tsinghua University
Data

- 262 AWSs
- 45 urban stations
- 11 rural croplands stations
- 9 mounatinous forests stations
Data

An example of rural cropland stations

a: photo
b: Google Earth maps during *summer*
c: Google Earth maps during *winter*
Data

4 typical urban stations

- (a) Warning tower
- (b) Tian’anmen square
- (c) China Meteorological Administration
- (d) Temple of heaven park
Data

4 typical urban stations

• 1 Warning tower
• 2 Tian’anmen square
• 3 China Meteorological Administration
• 4 Temple of heaven park

a1-a4: photos
b:1-b4 Google Earth maps
Results

- Diurnal variation of atmospheric UHI
- Reference: rural croplands
Results

- Diurnal variation of atmospheric UHI
- Reference: *mountainous forests*
Air temperature

Diurnal variations
Results

- Seasonal variation of atmospheric and surface UHI
- Reference: *rural croplands*
- 1 Warning tower
- 2 Tian'anmen square
- 3 China Meteorological Administration
- 4 Temple of heaven park

a1-a4: surface UHI
b1-b4: atmospheric UHI under *clear* sky conditions
c1-c4: atmospheric UHI under *cloudy* sky conditions
Results

- Seasonal variation of atmospheric and surface UHI
- Reference: mountainous forests
- 1 Warning tower
- 2 Tian’anmen square
- 3 China Meteorological Administration
- 4 Temple of heaven park

a1-a4: surface UHI
b1-b4: atmospheric UHI under clear sky conditions
c1-c4: atmospheric UHI under cloudy sky conditions
**Results**

- 45 urban stations
- Seasonal variation of atmospheric and surface UHI
- Reference: *rural croplands*

(a1): $R_{10:30, 13:30} = 0.69-0.74$

(a2,b2,c2): $R_{22:30, 1:30} = 0.66-0.74$

(a3,b3,c2): $R_{22:30, 1:30} = 0.61-0.7$

a1-a4: surface UHI
b1-b4: atmospheric UHI under *clear* sky conditions
c1-c4: atmospheric UHI under *cloudy* sky conditions
Results

- 45 urban stations
- Correlation between atmospheric UHI and surface UHI

\[ R = 0.37-0.41 \]

a1-a3: referenced to rural croplands

b1-b3: referenced to mountainous forests
Data

45 urban stations

Correlation between UHI during summer and UHI during winter

(a1,b1): $R_{22:30, 1:30} = 0.91-0.96$

(a2,b2): $R_{22:30, 1:30} = 0.89-0.9$

(a3,b3): $R_{22:30, 1:30} = 0.82-0.88$

(a1,b1): $R_{10:30, 13:30} = 0.08-0.15$

(a2,b2): $R_{10:30, 13:30} = 0.41-0.57$

(a3,b3): $R_{10:30, 13:30} = 0.41-0.46$

a1-a3: referenced to rural croplands

b1-b3: referenced to mountainous forests
Conclusions

There are three determining factors working together but differently for atmospheric and surface UHIs:

- Longwave radiation
- Anthropogenic heat
- Evapotranspiration

For atmospheric UHI:
1. The stronger anthropogenic heat release in winter makes atmospheric UHI increase with time during winter nighttime while it decreases with time in summer nighttime.
2. The cloud reflection of longwave radiation during cloudy sky conditions enhanced the energy re-emission process during nighttime, which explains that the atmospheric nighttime UHI increases with time under cloudy sky conditions and it decreases with time under clear sky conditions.

For surface UHI:
1. The reduction of cooling effect of evapotranspiration due to more impervious surfaces in the urban areas dominates seasonal cycle of surface UHI at daytime.
2. The multi-reflection between urban fabrics make it less efficient in longwave radiative cooling, this is the major reason for surface UHI at nighttime.
The impervious surface

- It can be an index of spatial variability of evapotranspiration and anthropogenic heat release.
- It can’t reflect the three dimensional structure of urban fabrics, which needs further studies.
Thank you