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Data Article

## Urban weather data and building models for the inclusion of the urban heat island effect in building performance simulation



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### ABSTRACT

This data article presents files supporting calculation for urban heat island (UHI) inclusion in building performance simulation (BPS). Methodology is used in the research article "From urban climate to energy consumption. Enhancing building performance simulation by including the urban heat island effect" (Palme et al., 2017) [1]. In this research, a Geographical Information System (GIS) study is done in order to statistically represent the most important urban scenarios of four South-American cities (Guayaquil, Lima, Antofagasta and Valparaíso). Then, a Principal Component Analysis (PCA) is done to obtain reference Urban Tissues Categories (UTC) to be used in urban weather simulation. The urban weather files are generated by using the Urban Weather Generator (UWG) software (version 4.1 beta). Finally, BPS is run out with the Transient System Simulation (TRNSYS) software (version 17). In this data paper, four sets of data are presented: 1) PCA data (excel) to explain how to group different urban samples in representative UTC; 2) UWG data (text) to reproduce the Urban Weather Generation for the UTC used in the four cities (4 UTC in Lima, Guayaguil, Antofagasta and

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5 UTC in Valparaíso); 3) weather data (text) with the resulting rural and urban weather; 4) BPS models (text) data containing the TRNSYS models (four building models).

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#### Specifications Table

| Subject area                  | Building Simulation, Spatial Analysis   |
|-------------------------------|---|
| More specific<br>subject area | Principal Component Analysis, Urban Weather Generation; Trnsys simulation.  |
| Type of data                  | Weather data (xls), Building Performance Simulation Models (txt), Urban Simu-<br>lation Models (txt). Figures, tables and text.   |
| How data was<br>acquired      | Rural weather data were obtained by using Meteonorm software (Guayaquil, and Valparaiso) and from Energy Plus website (Lima and Antofagasta) in Energy Plus Weather (EPW) format. UWG and TRNSYS models have been developed by the authors. |
| Data format                   | Derived data, Analyzed data.  |
| Experimental<br>factors       | Urban morphology was recovered from Archgis and Google Street View. PCA was run out with excel tool.  |
| Experimental<br>features      | Urban weather data have been generated as.epw by using UWG software.  |
| Data source<br>location       | Guayaquil, Ecuador; Lima, Peru; Antofagasta, Chile; Valparaíso, Chile.  |
| Data accessibility            | Data are available within this article.   |

#### Value of the data

- Presented urban weather data enable researchers to improve building simulations for the cities of Lima, Guayaquil, Valparaiso and Antofagasta by considering the UHI effect.
- Presented PCA data enable researchers to downscale urban climate to building level for building performance simulation purposes in other locations of the world.
- Presented UWG data permit to generate similar urban scenarios in other locations of the world.
- Building Performance Simulation models are useful to conduct similar building simulations in other locations of the world.

#### 1. Data

Presented data are files needed for the inclusion of urban heat island (UHI) in building performance simulation (BPS). BPS needs weather files to obtain the thermal demand of buildings; normally weather files are standard files, obtained from monitoring stations close to the location. However, urban climate is different from this standard climate, which is often a rural climate (meteorological stations are normally placed in airports or in other city's surroundings). To include UHI effect, urban climate has to be downscaled to building level by a four steps methodology [1]. In Supplementary materials, four sets of data are accessible: PCA data, UWG data, EPW data and TRNSYS models. Each of these sets is needed in one of the four steps of methodology described in the follow. Download English Version:

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