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Procedia Environmental Sciences 36 (2016) 180 - 183

International Conference on Geographies of Health and Living in Cities: Making Cities Healthy for All, Healthy Cities 2016

Microclimate Variation of Urban Heat in a Small Community

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Abstract

Urbanization is known to disrupt the surface energy balance of an urban area. The phenomenon of higher temperatures and thermal discomforts within a local urban setting is broadly known as the Urban Heat Island (UHI) effect. This research employed roadside temperature measurements to examine microclimate UHI variation in Mongkok, a small urban community of Hong Kong. Results of the spatio-temporal examination indicated diurnal and seasonal variations in the microclimate. A five-level index named the "UHI Threat Rating" was devised to offer easy interpretation of the microclimate UHI variations and facilitate identification of temperature hotspots within a small urban community.

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Peer-review under responsibility of the organizing committee of Healthy Cities 2016

Keywords: Urban heat island; Microclimate; Spatial analysis; GIS

1. Introduction

Rapid industrialization and urbanization are known to incur modification of natural surfaces into human-made structures. A typical urban environment features a setting with little vegetation amongst high rise buildings and transport infrastructures. These man-made alterations will exert impacts on local climatic variables and bring about changes in urban temperatures commonly known as the urban heat island (UHI). Urban microclimate is the most complex forms of microclimates and also one of the most heavily studied topics by geographers and meteorologists [1]. A fair amount of urban climate studies have examined microclimate conditions influenced by environmental

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settings within an urban area. However, the potential environmental impacts of various microclimate factors have remained uncertain [2]. Thus far, much of the highly-cited microclimate studies was established on experimental modeling or mathematical simulations [3,4]. The majority of these studies reported simulation results over a short time period, notably during the hottest periods or under ideal weather conditions. Therefore, a field study collecting empirical data to quantify microclimate variations at the street level is vital to further understanding of the impacts of environmental and human activities on longer-term and seasonal temperature changes.

This paper aims to explore the spatio-temporal microclimate variations by carrying out a series of detailed measurements of weather variables (including temperature, relative humidity, and wind speed) within a small urban community of Hong Kong for both hot and cool periods. With the aid of a geographic information system (GIS), the study will devise a rating scale for better appreciation of temperature hotspots and visualization of the microclimate UHI variations in two-dimensional (2D) and three-dimensional (3D) representations.

2. Data and Method

2.1. Study Area

Hong Kong, situated along the coast of southeast China, has a humid subtropical climate characterized by hot and humid summers but mild winters. The morphology of Hong Kong is a combination of mountainous terrain mixed with densely built high-rise buildings in the lowlands. Mongkok (MK) is a typical small urban community located in the Kowloon peninsula of Hong Kong. It is one of the most densely populated urban communities in the world [5]. MK has a mix of commercial and residential buildings and is one of the most popular shopping districts of Hong Kong. It is an area facing critical urban issues such as crowded settlement, lack of open space and heavy traffic. These issues have fostered the development of UHI microclimate within MK.

2.2. Microclimate Data

Most research has indicated traffic emission as one of the significant causative factors to UHI [6]. However, all but three of official weather stations of the Hong Kong Observatory (HKO) are located in non-built areas away from urban roadsides. The non-roadside locations of weather stations have prevented detailed examination of UHI variations within urban communities of Hong Kong. This study made use of portable weather sensors to sample street-level microclimate data for 17 days in the summer (Sept 2012) and repeated again in winter (Jan 2013). All portable sensors [7] have been calibrated and corrected to within \pm 0.5 °C accuracy and installed at strategic roadside locations.

Meteorological conditions measured at official urban and rural weather stations, HKO Headquarter (HKO) and Tsak Yue Wu (TYW) respectively, were obtained for the duration of study [8]. These data were compared against sampled street-level measurements to examine microclimate variations.

2.3. Methods of Analysis

The study firstly validated sampled air temperature readings against official urban readings from the HKO [9]. UHI values at Mongkok (UHI_{MK}) were estimated by comparing onsite measurement data against those at the official rural station (TYW). GIS technology was used to interpolate UHI_{MK} geographically using the inverse distance weighted method. Repeated applications of the procedure yielded a series of hourly UHI maps for different time periods (sunrise, midday, sunset and midnight) and seasons (summer and winter). Finally, a five-level rating scale grouped UHI_{MK} values into five quintiles for visual displays of UHI in 2D spatial representation and 3D building models.

3. Results and Discussion

3.1. Spatial Analyses of UHI

Figure 1 illustrates hourly UHI maps on the day with the highest UHI values based on daily averages over the 17day measurement period for four time periods (sunrise, midday, sunset and midnight) and two seasons (summer and Download English Version:

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