COMPARATIVE ANALYSIS OF LAND SURFACE TEMPERATURE AND LAND COVER BASED ON GEOGRAPHICALLY WEIGHTED REGRESSION

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Abstract. The relationship between land surface temperature (LST) and land use patterns has long been explored to understand the impact of urbanization on the urban heat island effect. This paper reports the geographically weighted regression method. The LST is derived from the radiation transfer model and the urban reflectance is grouped into three types from the linear spectral mixture in Nanjing City, China. The high LST on October 3, 2009 in the central city, suburbs, outer suburbs, and outer suburbs near water were 44, 40, 36, and 33°C, respectively. The LSTs of the central city in spring, summer, and autumn were 1–5°C higher than that of the suburbs. The high absorption coefficient of vegetation, substrate, and dark surfaces with LST were -0.80, 1.05, and -1.64, respectively. The promoting role of impervious surfaces is much higher than the cooling effects of vegetation on LST. Water surfaces have a more obvious effect on adjusting LST. If the landscape diversity index or the fragment index are low, the vegetation cover has a more noticeable negative correlation with LST. The way in which LST relates to land reflectance and to landscape provides a quantitative reference for urban planning of sustainable development in Nanjing. **Keywords:** *spectral unmix, heat island, landscape indices, Nanjing, radiative transfer equation*

Introduction

The main feature of the urban heat island effect is that the LST in central urban areas is higher than that in the suburbs (Landsberg, 1831). In the study of the urban heat island pattern, remote sensing data for land surface temperature (LST) inversion were mainly gathered by the National Oceanic and Atmospheric Administration's Advanced Very-High-Resolution Radiometer (AVHRR), Moderate Resolution Imaging Spectroradiometer (MODIS), Landsat Thematic Mapper/Enhanced Thematic Mapper (Landsat TM/ETM), and Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER). The urban area is firstly determined using the temperature difference between the urban and rural surface detected by AVHRR (Rao et al., 1972). Heat island intensities from AVHRR data are highest in the day time and in the warm season for towns in North America (Roth et al., 1989). Qin et al. (2001 a,b) proposed a single window algorithm for Landsat TM/ETM and modified the land temperature inversion algorithm for MODIS. ASTER data is optimized using a neural network algorithm (Mao et al., 2008). A split window algorithm is provided for Landsat 8 and the root mean square is determined as 0.93°C (Rozenstein et al., 2014). When the urban reflectance is known, the algorithms are divided into three types; the single-channel method (Coll et al., 2012), the multi-channel method (Atitar and Sobrino, 2009), and the multi-angle method (Sobrino and Jiménez-Muñoz, 2005). When the urban reflectance is not known, the algorithms are again divided into three types, but which differ from the preceding case; the stepwise retrieval method (Sobrino et al., 2008), simultaneous

retrieval (Hulley and Hook, 2011), and simultaneous retrieval with unknown atmospheric information (Wang et al., 2013).

In a related analysis of the spatiotemporal characteristics of LST, the urban heat island magnitude is considered to be inversely correlated with the rural temperature (Streutker, 2002). The intensity of the urban heat island reached a maximum during the summer and a minimum during the winter periods. The overall relationship between urban heat island and population density have been quantitatively explored (Li et al., 2012). The minimum temperature difference formed at the end of the cooling process increases with urban length and while wind speed is on the decline (Lee et al., 2012). The LST has been increasing in recent years, with an increase of LST in both rural and urban areas (Rajasekar and Weng, 2009; Alavipanah et al., 2015; Fu and Weng, 2016a; Haashemi et al., 2016).

By predicting the urban expansion pattern of cities in the Pearl River Delta of China and considering the LST and urban reflectance patterns, the radiation temperature is expected to increase by 13.01 K (Weng, 2001). LST possesses a more negative relation with the unmixed vegetation abundance than with the normalized difference vegetation index (NDVI) across the spatial resolution from 30 m to 960 m (Weng et al., 2004). The NDVI can be easily influenced by leaf area, view angle, and soil background, thus, it is not a suitable indicator for quantitative vegetation research (Small, 2001). The three-end members of substrate, vegetation, and dark surface, can represent more than 95% of the 30 million ETM+ image spectra with misfits of less than 0.04 (Small, 2004, 2005). There is a negative relation between LST and vegetation abundance, and a positive relation between LST and impervious surface. The rates of change of low and high temperatures differ depending on the impervious surface abundance (Small and Lu, 2006). The heat island effect is more noticeable in industrial and commercial areas (Zhang et al., 2012). The LST is expected to increase by 2.63°C by overall regression, and 3.17°C from geographically weighted regression, and additionally, according to an analysis of the accuracy the overall regression underestimates the heat island effect and its risks (Su et al., 2012). High-intensity urban land in Atlanta has the highest mean LST value of 294.9 K with a yearly amplitude of 17.4 K (Fu and Weng, 2016b). Information support systems for urban heat landscape have been proposed to simulate the urban heat island and mitigate these effects (Quattrochi et al., 2000). Landscape indices can also be used to predict the LST. The landscape dominance index and the landscape shape index account for 56% and 6-12% of the variance of the LST, respectively (Chen et al., 2014).

In spite of these significant studies, there are few studies of the regional arithmetical relation between LST and urban reflectance. Using Landsat TM/ETM imagery of Nanjing City, this study aims to illustrate the quantitative relation between LST and urban reflectance Specific objectives of this study are as follows: (1) to derive the LST and analyze its temporal, spatial, and fractal characteristics. (2) to apply linear spectral unmixing to analyze the urban reflectance of vegetation, substrate, and dark areas. (3) to investigate the relation between LST and vegetation, substrate and dark abundance using geographically weighted regression (GWR). This research also investigates the relation between LST and the enhanced vegetation index (EVI) under landscape diversity indices and fragment indices.

Materials and Methods

Study Sites

Nanjing City is in the central region of the Yangtze river downstream at $118^{\circ}22'-119^{\circ}14'E$, $31^{\circ}14'-32^{\circ}37'N$ in Jiangsu province. The total area of Nanjing City was 6597 km², with 1427.81 km² of built area in 2018. Nanjing City has a humid subtropical climate. The average, maximum (summer), and minimum (winter) temperatures, are 15.4, 39.7, and $-13.1^{\circ}C$, respectively. Rainfall averages 1006 mm per annum. Nanjing's geomorphology is primarily characterized by low mountains and low hillocks, with 3.5% low mountains, 4.3% hilly areas, 53% low hillocks, and 39.2% plains and rivers (Li et al., 2016). The natural vegetation is mixed deciduous forest and broadleaf evergreen forest. Nanjing includes seven districts, Central, Jiangning, Qixia, Pukou, Liuhe, Lishui, and Gaochun districts, respectively (*Fig. 1*).



Figure 1. Nanjing City of China. There are seven districts in Nanjing.

Nanjing is the Capital of Jiangsu province with nearly 2000 years of history. The GDP of Nanjing was 972.08 billion yuan in 2015, ranking 11th in China. In 2015 Nanjing's industrial infrastructure account for 2.4% in primary industry, 40.3% in secondary industry, and 57.3% in tertiary industry. Nanjing's resident population in 2015 was 8.24 million and the urbanization rate was 81.4%. The reform and open policy of the 1980s produced a rapid urbanization phase and further encroachment on the countryside. The Nanjing Plan of 1991-2010 proposed new towns around the main old city (Jim and Chen, 2003).

Data

The data sets were downloaded from the United States Geological Survey (USGS) website (http://glovis.usgs.gov/ accessed 7th March 2019). 22 Landsat images are used to derive the LSTs in Nanjing (*Table 1*). The Landsat TM image obtained on May 20, 2006 is utilized to derive the landscape diversity indices and fragment indices. The Landsat image obtained on October 3, 2009 is utilized to derive the fractions of substrate, vegetation, and dark surface land cover by linear spectral unmixing.

Data set	Date
LandSat TM 5	04/17/2000
LandSat TM 5	10/10/2000
LandSat TM 5	0d4/04/2001
LandSat ETM 7	07/17/2001
LandSat ETM 7	02/10/2002
LandSat TM 5	07/12/2002
LandSat TM 5	09/30/2002
LandSat ETM 7	10/24/2002
LandSat ETM 7	11/09/2002
LandSat ETM 7	12/27/2002
LandSat ETM 7	01/28/2003
LandSat TM 5	02/08/2004
LandSat TM 5	11/22/2004
LandSat TM 5	12/08/2004
LandSat TM 5	04/02/2006
LandSat TM 5	05/20/2006
LandSat TM 5	03/20/2007
LandSat TM 5	05/07/2007
LandSat TM 5	10/03/2009
LandSat TM 5	08/19/2010
LandSat TIRS 8	08/11/2013
LandSat TIRS 8	10/14/2013

Table 1. Dataset of Landsat images used without cloud or less than 5% cloud

Methods

Radiative transfer equation

The LST is obtained using the radiative transfer equation from the following expression (Berk et al., 1987; Sobrino et al., 2004).

$$L_{sensor} = (\epsilon L_{\lambda} + (1 - \epsilon)L_{\downarrow})\tau + L_{\uparrow}$$
(Eq.1)

where L_{sensor} is the at-sensor radiance above the atmospheric radiance, ε is the urban relectance, τ is the total atmospheric transmissivity between the land surface and the sensor, L_{\perp} and L_{\uparrow} are the downwelling and upwelling atmospheric radiances, L_{\uparrow} and L_{λ}

is the blackbody radiance given by Planck's law.

The formula for the actual temperature, T is as follows:

$$T = \frac{K_2}{Ln(K_1/L_\lambda + 1)}$$
(Eq.2)

where K_1 and K_2 are constants. For Landsat TM, K1 = 607.66 and K2 = 1260.56, and for Landsat ETM, K1 = 666.09 and K2 = 1282.71.

$$NDVI = (TM4 - TM3)/(TM4 + TM3)$$
 (Eq.3)

where TM4 and TM3 are the near the infrared and red bands, respectively.

$$F_{v} = [(NDVI - NDVI_{s})/(NDVI_{v} - NDVI_{s})]$$
(Eq.4)

$$\epsilon surface = 0.9625 + 0.0614F_v - 0.046F_v^2$$
 (Eq.5)

$$\varepsilon built = 0.9589 + 0.086F_v - 0.0671F_v^2$$
(Eq.6)

where F_v is the percentage of vegetation cover, and esurface and ebuilt represent the

emissivities corresponding to the natural and urban surfaces, respectively.

Linear spectral mixture model

The linear spectral mixture model assumes that the spectral reflectance of the field of view of a sensor can be expressed as a linear combination of the constituent end members (Small and Lu, 2006).

$$R(\lambda) = f_1 E_1(\lambda) + f_2 E_2(\lambda) + \dots + f_n E_n(\lambda)$$
(Eq.7)

where $R(\lambda)$ is the observed reflectance, λ is the wavelength, $E_i(\lambda)$ is the spectrum of the

end members, f_i is a coefficient representing the abundance of the corresponding end

members.

The linear spectral mixture has two significant problems. One is to determine the number of end members related to surface reflectance. Another one is to determine the reflectance spectrum of end members. Linear spectral mixture models can be standardized by using end members that span the global mixing space. The mean substrate, vegetation, and dark end members can be used to define a global standard mixture model for Landsat spectra (Clement et al., 2009; Small and Milesi, 2013).

Geographically weighted regression

Geographic weighted regression is an extension of the traditional global regression because it allows for local regression rather than global parameter estimation (Fotheringham et al., 2001). The GWR method is also applied to LST and environmental driving factors (Buyantuyev and Wu, 2010; Zhou and Wang, 2011; Schwarz et al., 2012; Du et al., 2016).

The equation for the GWS model is:

$$\mathbf{y}_{i} = \beta_{0}(\mathbf{u}_{i}, \mathbf{v}_{i}) + \sum_{\mathbf{k}} \beta_{\mathbf{k}}(\mathbf{u}_{i} \mathbf{v}_{i}) \mathbf{x}_{i\mathbf{k}} + \varepsilon_{i}$$
(Eq.8)

where (u_i, v_i) is the coordinate of the *i*-th point, $\beta_k(u_i v_i)$ is the *k*-th regression

parameter of the *i*-th point, and $\boldsymbol{\varepsilon}_i$ is the random error of the *i*-th sample.

Data near the *i*-th point will have a more profound effect on $\beta_k(u_iv_i)$ than data

further away.

$$\widehat{\beta}(\mathbf{u}, \mathbf{v}) = (\mathbf{X}^{\mathsf{T}} \mathbf{W}(\mathbf{u}, \mathbf{v}) \mathbf{X})^{-1} \mathbf{X}^{\mathsf{T}} \mathbf{W}(\mathbf{u}, \mathbf{v}) \mathbf{y}$$
(Eq.9)

where $\hat{\beta}(u, v)$ represents the unbiased estimate of β , W(u, v) is a weight function,

which ensures that observation points close to the specific point will have a large weight.

$$W_{ij} = \exp\left(\frac{d_{ij}^2}{b^2}\right) \tag{Eq.10}$$

where W_{ij} is the weight of observation point *j* related to the point *i*.

If the observation point j coincides with point i, the weight of point j is 1. If the distance between points j and i is greater than the bandwidth, the weight of point j is zero. Thus, the GWR model takes the bandwidth into account.

Landscape indices

The land surface is classified into five types by an un-supervised classification method and checked with Google Earth, including farmland, forest, water areas, construction land and other land. Based on the land classification, landscape diversity and Landscape fragmentation indices are calculated by fragstas.

Results

The Character of Urban Reflectance and LST

The urban reflectance is classified into three types by linear spectral unmixing, including the substrate fraction (*Fig. 2a*), vegetation fraction (*Fig. 2b*), and dark fraction (*Fig. 2c*). The LST is inversed by radiation transfer model in Nanjing City on October 3, 2009.



Figure 2. The urban reflectance and LST in Nanjing City on October 3, 2009. The fraction of impervious surface from 0-100% (Fig.2a). Vegetation fraction (Fig.2b). Water Fraction (Fig.2c). LST (Fig.2d)

High impervious surface fractions are mainly distributed in the middle and the north part of Nanjing City (*Fig. 2a*). The central city of Nanjing is in the center along the Changjiang river. With urbanization, the impervious surface is gradually extending in

the northerly direction. Low vegetation surface fractions are in the center of Nanjing City and some is also observed in the north (*Fig. 2b*). The vegetation in cultivated areas, forest parks, and undeveloped remote areas in the outer suburbs is less disturbed. High water surface fractions are in the middle and in the south, and correspond to the Yangtze river and Gucheng lake, respectively (*Fig. 2c*). Nanjing City with the high LST observed on October 3, 2009 is in the center of Nanjing (*Fig. 2d*). The high temperature area is larger than the area of the high impervious surface fraction. With the rapid progress of urban construction in Nanjing, the city is subject to a large number of anthropogenic heat sources, including fuel combustion, automobile exhaust, and air conditioning, increasing the air temperature. The development of commercial and service industries in Nanjing has resulted in business areas with dense population. These areas are have high densities so the heat is not easy to diffuse.

Characteristics of the spatial dimension of LST

Taking the city of Nanjing as the center, and extending to the north, east, south, and west we make a temperature profile for October 3, 2009 (*Fig. 3*). The LST profile serves to observe the general characteristics of LST and horizontal distribution trends. The section of the profile running from north to central urban (*Fig. 3a*), has a low temperature of approximately 24°C, corresponding to the Yangtze River basin, and the profile continues from central urban to the south (*Fig. 3b*).



Figure 3. Spatial sectional view of LST in Nanjing on October 3,2009. From north to Central direction (a). From central to south direction (b). From east to central direction (c). From central to west direction (d)

The junction of the urban and rural areas has a low temperature because of high vegetation cover. The section of the profile running from east to central urban (*Fig. 3c*) and the corresponding place of low temperature is the junction of urban and rural areas. The section of the profile running from central urban to east (*Fig. 3d*) has a low

temperature of about 26°C. As a result, the temperature in central urban is higher by 8-6°C than that in Yangtze River and urban-rural junction with high vegetation cover.

Characteristics of the temporal dimension of LST

LST time series data from April 17, 2000 to October 14, 2013 is selected in the central city (*Fig. 4a*), the suburbs (*Fig. 4b*), the outer suburbs (*Fig. 4c*), and the outer suburbs near a lake (*Fig. 4d*) of Nanjing City (*Fig. 4e*). The high LST is 44°C in central city, 40°C in suburbs, 36°C in outer suburbs, and 33°C in outer suburbs near water. During the fourteen years of the presented time series data, urban development has expanded to the suburbs and impacted its LST. The land surface of the outer suburbs is less disturbed by humans and the LST is 5°C lower than that in central urban. The LST in the outer suburbs near the lake is lower than that in the outer suburbs, mainly because of the influence of the water surface.



Figure 4. Time series of LST in Nanjing from Year 2000-2013. Time series curve in central urban (Fig.4a). Time series curve in suburbs (Fig.4b).Time series curve in outer suburbs (Fig.4c). Time series curve in outer suburbs near lake (Fig.4d). Sample position map (Fig.4e)

Characteristics of the fractal dimension of LST

From 2000 to 2010, the LST of the central city in spring, summer, and autumn was 1-5°C higher than that of the suburbs (Jiangning, Qixia, and Pukou districts) and outer suburbs (Liuhe, Lishui, and Gaochun districts), for example, on July 12, 2002 and May 7, 2007 (*Table 2*).

Table 2. Zoning LST in Central urban, suburbs (Jiangning District, Qixia District, and Pukou District) and outer suburbs (Liuhe District, Lishui District, and Gaochun District) from 2000 to 2010. (Units: °C)

	District						
Date	Central	Jiangning	Qixia	Pukou	Liuhe	Lishui	Gaochun
2000/04/17	25.38	23.41	24.12	23.96	24.48	22.96	22.37
2000/10/10	32.63	30.74	31.02	31.77	31.02	31.74	31.73
2001/04/04	22.00	20.00	20.28	20.29	19.98	18.80	16.71
2001/07/17	35.43	31.67	33.34	32.04	31.35	31.58	29.60
2002/02/10	11.16	10.60	11.12	11.00	10.77	10.61	10.32
2002/07/12	41.33	36.16	40.56	36.15	35.53	37.60	35.98
2002/09/30	29.62	28.00	27.75	29.55	28.34	27.84	26.34

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2002/10/24	20.90	20.01	19.68	20.65	20.03	20.09	20.80
2002/11/09	15.98	15.97	15.88	16.43	16.43	15.87	16.18
2002/12/27	2.11	2.57	2.30	2.60	1.92	2.61	2.00
2003/01/28	3.18	3.20	3.20	3.40	2.03	2.78	2.00
2004/02/08	11.74	12.60	12.34	12.65	11.66	12.18	12.10
2004/11/22	16.53	16.71	16.12	16.26	16.33	17.11	16.60
2004/12/08	11.85	11.71	11.98	11.97	11.40	11.82	11.40
2006/04/02	27.31	26.00	24.74	25.24	24.80	23.96	23.08
2006/05/20	32.30	30.65	30.27	30.68	31.67	30.00	30.62
2007/03/20	18.14	16.71	17.72	17.06	16.60	16.02	15.02
2007/05/07	33.74	29.65	30.30	29.87	30.43	28.51	26.00
2009/10/03	28.56	27.37	28.14	27.41	27.21	27.20	27.16
2010/08/19	34.22	30.52	32.68	30.60	29.75	29.63	29.54

In winter, the LST is less than or close to that of the suburbs and the outer suburbs, such as on December 27, 2002 and February 8, 2004.

Comparing the LST of different years, the intensity of the heat island effect is decreased on May 20, 2006 and October 3, 2009. During the period 2007-2010, the LST difference between central urban and outer suburbs is small because urbanization has led to the expansion of urban space, thus the intensity of the heat island effect is relatively weakened.

Relationship between LST and Land Cover

In the GWR method, local R^2 and standard residuals provide the criteria for judging the degree of fit to observational data. Local R^2 , ranges from 0 to 1, and indicates the degree of local regression of the simulation for the observed values. Higher values indicate that the local regression model fits the results well, and lower values less-well. The coefficients represent the relationship between the two variables of LST and vegetation surface, and the related directions. The residual represents the difference between the observed and estimated values. The standard residual is zero.

Fig. 5 shows the correlation between LST and vegetation based on the GWR, in which the LST is the dependent variable and the vegetation abundance is the argument. High local R^2 represents a strong correlation, and mainly occurs in the central area of Nanjing and the suburbs (*Fig. 5a*).



Figure 5. Correlation between LST and vegetation based on geographically weighted regression model in October 2009 in Nanjing City. Fig.5a is Local R2. Fig.5b is Coefficients. Fig.5c is StdResid

Lower local \mathbb{R}^2 represents a relatively weak geographic linear correlation, and mainly occurs in the south and north of Nanjing. Vegetation in the Central district of Nanjing showed a stronger negative correlation with LST and the coefficient ranged from -0.8 to -0.542 (*Fig. 5b*). Vegetation abundance in the outer suburbs displayed a weak negative correlation with the LST. The distance from the central district has a significant impact on the relationship between vegetation and LST. Positive residuals represent a high predictive value and negative residuals a low value (*Fig. 5c*). On the whole, the standard residuals are distributed in an apparently random pattern, and all residual values are lower than four, thus the overall model fit well.

Figure 6 shows the correlation between LST and impervious surface abundance based on GWR. The high R^2 is mainly distributed in the central district and southern suburbs of Nanjing where the LST and impervious surface have a strong correlation (*Fig.* 6a). The coefficient of LST and impervious surfaces are all positive, showing a significant positive correlation (*Fig.* 6b). The coefficients in the urban center range from 0.803 to 1.045. The impervious surface has a significant impact on land surface warming. Absolute values of the majority of standard residuals are lower than 1, indicating that the model fit very well (*Fig.* 6c).



Figure 6. Correlation between LST and impervious surface based on geographically weighted regression model in October 2009 in Nanjing City. Fig.6a is Local R2. Fig.6b is Coefficients. Fig.6c is StdResid

Comparing *Fig. 5b* to *Fig. 6b*, the coefficients in the central district for vegetation and impervious surfaces range from -0.800 to -0.542 and from 0.803 to 1.045, respectively. The promoting role of impervious surface is much higher than the cooling effects of vegetation on LST.

Figure 7 shows the correlation between LST and water from GWR, in which the LST is the dependent variable and water abundance is the argument. The high R^2 is mainly distributed in the middle and north of Nanjing in the proximity of the Yangtze River and Gucheng Lake (*Fig.* 7*a*). The high local R^2 reaches 0.538 indicating that there is a good fit between LST and water. The coefficients in the south and middle of Nanjing are negative valued which signifies a negative correlation between LST and water (*Fig.* 7*b*). Along the Yangtze River, the coefficients are low (-1.64 to -1.07), thus, the Yangtze River forms a band which impedes heat transfer, and further slows down

the urban heat island effect. The absolute value of the standard residuals is less than four signifying that the model fit well (*Fig. 7c*).

Comparing *Fig. 5b* to *Fig. 7b*, the low coefficients for vegetation and water surface fitting with LST are -0.8 and -1.64, respectively, thus the water surface has a more obvious effect on adjusting the LST than the vegetation.

Relationship between LST and Landscape Indices

Landscape indices can describe the detailed pattern of the land surface. Landscape diversity indices include patch richness density and Shannon's diversity index. Landscape fragmentation indices include number of patches, patch density, division and splitting indices. These indicators are selected to reflect different aspects of landscape features and to verify the accuracy of the indicators (*Table 3*).

The Shannon's diversity index of the central city is 1.1691, and is the smallest of all districts. Diversity indices of the suburbs (Qixia, Pukou, and Jiangning districts) are 1.4072, 1.4287, and 1.4270. Diversity indices of the outer suburbs (Lishui, Liuhe, and Gaochun districts) are 1.4848, 1.4288, and 1.5037.

The division index of the central city is 0.7664, and is the smallest of all districts. Division indices of the suburbs (Qixia, Pukou, and Jiangning districts) are 0.8819, 0.9737, and 0.9777. Division indices of the outer suburbs (Lishui, Liuhe, and Gaochun districts) are 0.9853, 0.9723, and 0.9677.



Figure 7. Correlation between LST and water surface based on geographically weighted regression model in October 2009 in Nanjing City. Fig.7a is Local R2. Fig.7b is Coefficients. Fig.7c is StdResid

	Landscape indices							
District	Number of patches	Patch density	Division index	Splitting index	Patch richness density	Shannon's diversity index		
Lishui	99019	92.93	0.9853	68.08	0.0047	1.4848		
Liuhe	132821	90.08	0.9723	36.15	0.0034	1.4288		
Pukou	80495	88.72	0.9737	37.96	0.0055	1.4287		
Qixia	20283	51.79	0.8819	8.46	0.0128	1.4072		
Central	18084	50.19	0.7664	4.28	0.0139	1.1691		
Jiangning	147583	91.91	0.9777	44.84	0.0031	1.4270		
Gaochun	69328	86.29	0.9677	30.95	0.0062	1.5037		

Table 3. Landscape index in Nanjing zones on May 20, 2006

APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH 17(5):12623-12638. http://www.aloki.hu • ISSN 1589 1623 (Print) • ISSN 1785 0037 (Online) DOI: http://dx.doi.org/10.15666/aeer/1705_1262312638 © 2019, ALÖKI Kft., Budapest, Hungary The diversity index in the central city is lowest of all, and the LST and EVI display a significant negative correlation. Diversity indices in the suburbs are in the middle value of all. The LST and EVI have a weak negative correlation (*Fig.* 8). Diversity indices in the outer suburbs are the largest of all the sites, and the LST and EVI show substantially no linear correlation.

If the landscape diversity indices are smaller, the LST has a more obvious negative correlation with the vegetation index. Conversely, if the landscape diversity indices are greater, the LST response to the vegetation index is weaker.

Similarly, if landscape fragmentation indices are smaller, the LST has a more obvious negative correlation with the vegetation index. Conversely, if landscape fragmentation indices are greater, the LST response to the vegetation index is weaker.



Figure 8. The relation of LST and enhanced vegetation index (EVI) under different landscape indexes in Nanjing zones. X axis is enhance vegetation index and Y axis is LST

Conclusions

In the spatial dimension, the high temperature is in the central city, and the low temperature is in the suburbs and the Yangtze River, and there was a 6-8°C temperature difference on October 3, 2009. In the temporal dimensional, the maximum LSTs in the central city, suburbs, outer suburbs and outer suburbs near water are 44, 40, 36, and 33°C, respectively. In the fractal dimension, the LST of the central city in spring, summer, and autumn is 1-5°C higher than that of the suburbs. In winter, the LST of the central city is less than or close to that of the suburbs.

In the quantitative relation between the LST and urban reflectance, vegetation in the Central District of Nanjing showed a stronger negative correlation with LST and the coefficient is -0.8. Impervious surface in the central district of Nanjing displayed an extinctive positive correlation with the LST and the highest coefficient is 1.045. The promoting role of impervious surface is considerably higher than the cooling effects of vegetation on LST. The water surface of Gucheng Lake had a negative correlation with LST and a low coefficient of -1.64. The water surface has a more obvious effect on adjusting the LST.

The landscape diversity indices and fragmentation indices have a negative relationship with both the LST and vegetation index. If the landscape diversity indices are smaller, the LST has a more noticeable negative correlation with the vegetation index. Similarly, if the landscape fragmentation indices are smaller, LST has a more obvious negative correlation with the vegetation index.

Discussions

In this research, the GWR model is utilized to explore the scale-dependent and spatial non-stationary relationships between LST and urban reflectance. In the GWR model, the strength of the regression relationships increased significantly, with a mean of 59% of the changes in LST values explained by the predictors, compared with only 43% using the ordinary least squares model (Li et al., 2010). The most important problem for the GWR method is to set the local regression parameters and select a suitable bandwidth, which involves the problem of spatial autocorrelation. Here the local regression parameters are set to be adaptive and not consider the spatial autocorrelation factor. However, spatial autocorrelation is a key issue for future research. The land cover and land surface temperature have the same trend with the published paper (Liu et al., 2016; Wang et al., 2018).

Scaling is another important factor effecting the relationship between landscape patterns and LST. Thirty meters was found to be the optimal resolution in the study of the relationship between urban relectance and LST classes. Ninety meters was found to be the optimal spatial resolution for assessing the landscape-level relationship between land cover and LST patterns (Liu and Weng, 2009). Here the Landsat dataset of 30 meters resolution was selected to derive the LST.

The impact of urbanization on the urban heat island can be mitigated not only by balancing land use patterns, but also by optimizing the spatial landscape (Zhou et al., 2011). Landscape patterns can determine the land function. The same amount of vegetation cover in different landscape patterns will play a different role in slowing LST. The composition metric alone explains about 56% of the landscape mean LST. Whereas, adding a configuration explains approximately another 6-12% (Chen et al., 2014). Here we study the correlation between LST and vegetation index under different landscape index conditions; a focus of research on the quantitative relation between LST and urban landscape pattern.

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