

Review Article

Monitoring the Land Surface Temperature and Its Correlation with NDVI of Chiniot by Using GIS Technology and Remote Sensing

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Abstract

The unplanned and rapid increased in urban area have changed the atmospheric conditions and the non-urban area have less warm as compare to urban areas. In study area little portion of Chenab River include and the river bed contains the sand it shows high temperature value due to its specific heat energy. For this study Landsat-5 (February 2000), Landsat-7(February 2005, 2010) and Landsat-8 (Feb 2015, Feb 2020, Feb 2022) acquired from USGS. The LST and NDVI correlation is negative and it is clearly seen that in the analysis of Landsat-8 (OLI/TIRS) the Land Surface Temperature is increases 3.5408°C from 2015 to 2022. The analysis of Landsat-7(ETM+) the Land Surface Temperature is increases 3.3461°C from 2005 to 2010. In the Correlation analysis (LST&NDVI) the most of vegetation occurs between 11oC to 28°C.

Keywords: GIS; Remote sensing; LST; NDVI; Landsat-8, Climate change, Correlation

Introduction

The Land Surface Temperature (LST) is that the radiative skin temperature of the land surface, as measured within the direction of the remote device. It's likely from Top-of-Atmosphere brightness temperatures from the infrared spectral channels of a constellation of fixed satellites. Its estimation additional depends on the ratio, the vegetation cover and also the soil wet. LST may be a mixture of vegetation and bare soil temperatures [1-4]. As a result of each respond apace to changes in incoming radiation thanks to implementers and aerosol load modifications and variation of illumination, the LST displays fast variations too. In turn, the LST influences the partition of energy between ground and vegetation, and determines the surface air temperature [1-4].

Over the past many decades in Remote Sensing community, land surface temperature (LST) is found to be one among the foremost necessary parameters within the physical processes of surface energy and water balance at native through world scales [5]. In additional general terms LST are often outlined as hotness of surface of earth, from RS satellite's perspective, the surface is no matter it sees once it's through the atmosphere to the bottom. LST estimation provides information concerning temporal and spatial variations of the surface equilibrium state and is of basic importance in several applications. LST is getting used in an exceedingly type of areas like evapotranspiration, climate change, hydrological cycle, vegetation watching, urban climate and environmental studies, among others [6,7] Since the launch of the Landsat-8 satellite (also referred to as Landsat knowledge Continuity Mission, LDCM) in Feb 2013 continuity of remote sensing knowledge at high spatial resolution non heritable by instruments on board previous Landsat satellites like the multispectral scanner system (MSS), the thematic mapper (TM), and therefore the increased thematic plotter and (ETM+).

Normalized distinction Vegetation Index (NDVI) quantifies vegetation by measurement the distinction between near-infrared (which vegetation powerfully reflects) and red light (which vegetation absorbs). NDVI continually ranges from -1 to +1. However there isn't a definite boundary for every kind of land cover. For instance, after you have negative values, it's extremely seemingly that it's water. On the opposite hand, if you've got associate NDVI worth on the brink of

+1, there's a high chance that it's dense inexperienced leaves. However once NDVI is on the brink of zero, there aren't inexperienced leaves associated it may even be an urbanized space. The result of this formula generates a value between -1 and +1. If you have low reflectance (or low values) in the red channel and high reflectance in the NIR channel, this will yield a high NDVI value, and vice versa. Overall, NDVI is a standardized way to measure healthy vegetation. When you have high NDVI values, you have healthier vegetation. When you have low NDVI, you have less or no vegetation.

Landsat 5 carried the same instruments, including the Thematic Mapper and Multi-Spectral Scanner. The Multi-Spectral Scanner was powered down in 1995, but reactivated again in 2012. Landsat 7 has a solid-state memory of 378 G bits (roughly 100 images). The main instrument on board Landsat 7 is the Enhanced Thematic Mapper Plus (ETM+), a whisk broom scanner image sensor Landsat 8 is an American Earth observation satellite launched on 11 February 2013. It is the eighth satellite in the Landsat program; the seventh to reach orbit successfully. Originally called the Landsat Data Continuity Mission (LDCM), it is collaboration between NASA and the United States Geological Survey (USGS). NASA Goddard Space Flight Center in Greenbelt, Maryland, provided development, mission systems engineering, and acquisition of the launch vehicle while the USGS provided for development of the ground systems and will conduct ongoing mission operations. It comprises the camera of the Operational Land Imager (OLI) and the Thermal Infrared Sensor (TIRS) which can be used to study Earth surface temperature and is used to study global warming. The satellite was built by Orbital Sciences Corporation, who served as prime contractor for the mission. The spacecraft's instruments were constructed by Ball Aerospace & Technologies and

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NASA's Goddard Space Flight Center (GSFC), and its launch was contracted to United Launch Alliance (ULA). During the first 108 days in orbit, LDCM underwent checkout and verification by NASA and on 30 May 2013 operations were transferred from NASA to the USGS when LDCM was officially renamed to Landsat 8.

Study Area

Chiniot is that the thirty sixth district of Punjab province Pakistan Located on the bank of the river Chenab, it is the 28th largest city of Pakistan. It's given the standing of district in 2009 [8]. Major a part of the district consists upon the agricultural areas and their basic supply of financial gain is agriculture. The folks of villages square measure un-educated and have lack of awareness. Chiniot comprises a collection of many tiny villages and cities. Villages square measure commonly "Chak No" whereas Chiniot town contains of redundant Municipal Committee (MC) Chiniot out of total 44 Union Councils (UC) within the Chiniot district, eight Urban UC area unit comprised in Chiniot town. Chiniot town had a population of 251,671 in 1998 that accumulated up to 314,917 in 2017; the population in Chiniot for 2021 is 222,525. In the last national census of Asian country and it's being expected that population of Chiniot can become 0.4 million in 2030 (PMSIP, 2009). Chiniot is located within the Northwest of canal Chenab. It's coupled with the most cities of Punjab, like city, Faisalabad, Sargodha and Jhang via roads. It is 160 km distant from city to the east, concerning thirty km from metropolis to south-west, concerning 56 km from Sargodha to the west and 86 km from Jhang to south-west. Chiniot is found at latitude of 31°43' to 31°44' North latitude and 72°58' to 73°0' East great circle on the world as shown Figure 1.

Methodology

NDVI

NDVI is used to quantify vegetation greenness and vegetation density as well as plant health. NDVI is calculated as a ratio between the red (R) and near infrared (NIR) values. Download the data from the USGS, and then import the raster image into the ArcMap. Open the ArcMap toolbox called spatial analysis tool open it then select map algebra then open the raster calculator, here we can write the mathematical equation: (NIR - R) / (NIR + R).

For LandSat-7&5: Band4 subtract form Band3 and then divide it with Band4 Add Band3

Mathematical equation; NDVI = (Band 4 - Band 3)

(Band 4 + Band 3)

For LandSat-8 Band 5 subtract form Band 4 and then divide it with Band5 Add Band 4

Mathematical equation; NDVI = (Band 5 - Band 4)

$$Band 5 + Band 4$$

Land surface temperature (LST) of Landsat 5&7

First download the Landsat-7 image from USGS then import the thermal band (Band 6 is the thermal band in the Landsat-7) in ArcMap. Then Convert the Digital Number (DN's) into the radiance by using the following equation;

Radiance can be computed by using this formula $L\lambda$ = ML x Qcal + AL

Surface temperature was computed from the Top of Atmosphere radiance image using the formula,

$$T = K2/\ln\left(K1/L\lambda + 1\right)$$

Similarly, for Landsat TM, TOA radiance in Wm-2Sr-1, was computed using the formula,

While the surface temperature from the computed radiance is given by

$$T = K2/\ln\left(K1/L\lambda + 1\right)$$

The computed temperature in Kelvin scale was converted to Celsius scale using the relationship,

$$C = T - 273.15$$

Where,

L =Spectral radiance



Figure 1: Study area (Chiniot).

QCAL = Quantized calibrated pixel value in DN

LMAX = Spectral radiance scaled to QCALMAX in (Watts/ (m2 \bullet sr \bullet $\mu m))$

LMIN = Spectral radiance scaled to QCALMIN in (Watts/ (m2 \bullet sr \bullet $\mu m))$

QCALMIN = Minimum quantized calibrated pixel value (corresponding to LMINA)

QCALMAX = Maximum quantized calibrated pixel value (corresponding to LMAX,) in DN= 225

Where,

T = Effective at - satellite temperature in Kelvin

K 2 = Calibration constant 2

 $K1 = Calibration \ constant \ 1$

Spectral radiance in (Watts/($m2 * sr * \mu m$)) (Table 1)

Land surface temperature (LST) of Landsat 8

The Land Surface Temperature is calculated by the Landsat 08 thermal bands (band 10 and band 11). We applied a group of equations through a raster image calculator in ArcMap.

Calculation of Top of Atmospheric (TOA) spectral radiance:

The top of Atmosphere can be calculated by using the following formula

TOA(L) = ML * Qcal + AL

The vales of ML and AL are got from the MLT file.

Where;

ML = Band-specific multiplicative rescaling factor from the metadata Qcal = corresponds to band 10 and band 11

AL = Band-specific additive rescaling factor from the metadata.

TOA to Brightness Temperature conversion:

BT = (K2 / (ln (K1 / L) + 1)) - 273.15

K1 = Band-specific thermal conversion (constant

K2 = Band-specific thermal conversion (constant) L = Top of Atmosphere

Calculate the mean of band 10 and band 11 BT by using a tool called Cell Statistics. (Calculate mean value).

Calculate the NDVI:

NDVI = (Band 5 - Band 4) / (Band 5 + Band 4)

Calculation of the NDVI is important because, subsequently, the proportion of vegetation (P_v) , which is highly related to the NDVI, and emissivity (ε) , which is related to the P_v , must be calculated.

Calculate the proportion of vegetation P_v:

Pv = Square ((NDVI - NDVImin) / (NDVImax - NDVImin))

Table 1: Spectral radiance.

SENSOR	CONSTANT 1 – KT (WATTS/(M ² * SR * UM))	CONSTANT 2 - K2 KELVIN
LANDSAT-7 ETM+	666.09	1282.71
LANSAT -5 TM	607.76	1260.56

Calculate Emissivity ε :

The value of 0.986 corresponds to a correction value of the equation.

 $\varepsilon = 0.004 * Pv + 0.986$

Calculate the Land Surface Temperature:

Apply the LST equation to obtain the surface temperature Map.

$$LST = (BT / (1 + (w * BT / p) * Ln(s))).$$

Correlation LST & NDVI

Add the image into ArcMap who NDVI and LST is calculated, then apply the tool (Create fishnet). Create Fishnet is completely run then use the tool (Extract Multi Values to point) on both images (LST & NDVI) then clip tool is used on the output which generates in the result of Extract Multi Values to point. Open the attribute table of clip image here two new fields are created one is NDVI other one is LST. Go to Create Graph option select scatter plot, on x-axis assign LST and on y-axis assign NDVI click on next. Finally Correlation graph of LST & NDVI is created.

Result

NDVI

The result of NDVI of February 2000 shows the maximum value is 0.04186 and the minimum value is -0.0666. The result of second Image of NDVI (funerary 2005) shows the maximum a value is 0.5882 and the minimum value is -0.0769. The result of third image of NDVI (February 2010) shows the maximum value is 0.7108 while the minimum value is -0.1184. The result of fourth image of NDVI (February 2015) shows the maximum value is 0.4839 and the minimum value -0.1313. The result of fifth image of NDVI (February 2020) shows the maximum value is 0.5024 and the minimum value -0.1467. The result of sixth image of NDVI (February 2022) shows the maximum value is 0.5393 and the minimum value -0.1375. Day by day built-up Area is increases and the area for crop production and green space decreases. The area of snow, barren land, sand shows the very low NDVI values (For example 0.1 or less) in the maps its clear see the area around the river and builtup there is no vegetation its value is less than 0.1. Sparse vegetation (senescing crops, grasslands, shrubs) it shows the NDVI from 0.2 to 0.5. High value of NDVI is 0.6 to 0.9 in the forest region or when the crops at peak growth stage. In February 2010 the crops are at peak growth stage shows the 0.7108. The Climate is also change in February 2010 the crops is at their peak growth stage while in 2022 the crops show the moderate value i.e. 0.5393 (as shown in Figure 2).

Land Surface Temperature

The first analysis of (Landsat-5) February 2000 shows the maximum high land surface temperature is 34.0663°C and the minimum land surface temperature detect by the sensors are 10.4435°C. The second Analysis of February 2005(Landsat-7) shows the maximum high land surface temperature is 31.1872°C and the minimum land surface temperature is 9.8375°C. The third Analysis of February 2010(Landsat-7) shows the maximum high temperature is 34.5333°C and minimum land surface temperature from February 2000 to February 2005 is 2.8758°C (decrease) and the change in land surface temperature from February 2005 to February 2010 is 3.3461°C (increase as shown in Figure 3).

The fourth analysis of (Landsat-8) February 2015 shows the maximum high land surface temperature is 31.4826°C and the minimum land surface temperature detect by the sensors are 15.1603°C.

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Page 4 of 6



Figure 3: The change in land surface temperature.

The fifth analysis of (Landsat-8) February 2020 shows the maximum high land surface temperature is 32.0681°C and the minimum land surface temperature detect by the sensors are 8.1522°C. The sixth analysis of (Landsat-8) February 2022 shows the maximum high land surface temperature is 35.0234°C and the minimum land surface temperature detect by the sensors are 9.5734°C. The change in land surface temperature from February 2015 to February 2020 is 0.5855°C (increase) and the change in land surface temperature from February 2020 to February 2022 is 2.9553°C (increase) as shown in Figure 4.

The red line indicates high temperature value there is actually river

bed made-up of sand. As sand absorb maximum heat due to specific heat energy (the amount of energy needed to rise the temperature of an object) in this case sand receiving its energy from the sun. Sand has very low specific heat energy as compare to water, so sand get rapidly warm from sunlight and rapidly cool in the absence of sunlight (As shown in Figure 5).

On y-axis temperature show in degree Celsius while on x-axis shows the date of satellite image on which the LST analysis is perform. It is clearly seen that the LST increases. Citation: Ghouri AY, Khan A (2022) Monitoring the Land Surface Temperature and Its Correlation with NDVI of Chiniot by Using GIS Technology and Remote Sensing. J Earth Sci Clim Change, 13: 621.



Figure 4: The change in land surface temperature (CHINIOT).



Figure 5: Land surface temperature (Degree Celsius).



Figure 6: Correlation LST & NDVI Feb-2000.

Correlations of Land Surface Temperature and Normalized Difference Vegetation

Index

The Analysis of Landsat-5(TM) February 2000 the correlation of land surface temperature and normalized difference vegetation index show the trend between 11.529°C to 18.24°C. The Analysis of Landsat-7(ETM+) February 2005 the correlation of land surface temperature

and normalized difference vegetation index show the trend between 21.532 to 26.21°C. The Analysis of Landsat-7(ETM+) February 2010 the correlation of land surface temperature and normalized difference vegetation index show the trend between 21.642°C to 29.027°C (as shown in Figure 6) (Table 2).

The Analysis of Landsat-8(OLI/TIRS) February 2015 the correlation of land surface temperature and normalized difference vegetation index show the trend between 15.982°C to 20.506°C. The

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Page 6 of 6

Table 2: Correlations of Land Surface Temperature and Normalized Difference Vegetation Index.							
DATA SOURCE & DATAED		LAND SURFACE TEMPERATURE		NORMALIZED DIFFERENCE VEGETATION INDEX			
DATA SOURCE	DATE	MAX	MIN	MAX	MIN		
LANDSAT-5	17/02/2000	34.0633	10.4453	0.4186	-0.0666		
LANDSAT-7	04/2/2005	31.1872	9.83755	0.5882	-0.0769		
LANDSAT-7	02/2/2010	34.5333	11.594	0.7108	-0.1184		
LANDSAT-8	08/2/2015	31.4826	15.1603	0.4839	-0.1313		
LANDSAT-8	06/2/2020	32.0681	8.15222	0.5024	-0.1467		
LANDSAT-8	19/02/2022	35.0234	9.57343	0.5393	-0.1375		



Figure 7: Correlation LST & NDVI Feb-2015.

Analysis of Landsat-8(OLI/TIRS) February 2020 the correlation of land surface temperature and normalized difference vegetation index show the trend between 16.089°C to 17.649°C. The Analysis of Landsat-8(OLI/TIRS) February 2022 the correlation of land surface temperature and normalized difference vegetation index show the trend between 18.201°C to 12.307°C. It indicates that the most of vegetation occurs where the land surface temperature between 11°C to 27°C (as shown in Figure 7).

Conclusion and Discussion

Land surface temperature is an important variable with in the earth climate system. The land surface temperature increases due to change in climate Change and urban sprawl. In this study Landsat5, Landsat7 & Landsat-8 data is acquired from United States Geological Survey (USGS). The urban area shows the high values of LST as compare to vegetation area. The analysis of Landsat-7(ETM+) show that the Land Surface Temperature is increases 3.3461°C from 2005 to 2010. In February 2010 the crops are at peak growth stage shows the 0.710(NDVI) while in 2022 the crops show the moderate value i.e. 0.5393(NDVI) The analysis of Landsat-8(OLI/TIRS) the Land Surface Temperature is increases 3.5408°C from 2015 to 2022. The changed and unchanged bare land and built-up area suffer from the increasing trend of land surface temperature and it significantly present the influence in the climate change. The main objective of present study was to detect the changes in vegetation cover and land surface temperature due to urbanization in Chiniot area. The value of NDVI and LST was obtained for the years of 2000, 2005, 2010, 2015, 2020 and 2022. In this study; it is found that the correlations between LST and vegetation depend on the season-of-year and time-of-day. For winter or cold season, the correlation between NDVI and LST and regression coefficient from NDVI to LST are positive. The strong negative correlation between LST and NDVI is only found in the warm months from May to October. The increases in NDVI lower daytime LSTmax and daily mean LST during spring, summer, and fall. The cooling effect of vegetation on LST is much stronger during daytime (LSTmax) than nighttime (LSTmin). Thus the hypothesis for temperature-related drought indices might only be true for warm seasons. During summer, the negative correlations between NDVI and the daily mean LST are much stronger than those between NDVI and the brightness temperature from this aspect, using daytime LST for drought monitoring should be more reasonable than using brightness temperature. Further investigations about using daytime LST derived from GOES for drought monitoring will be developed in a future work.

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