Original Research Article

Estimation of Regional Evapotranspiration based on Tri-Angle Method Using Thermal and VNIR Data.

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Abstract

Evapotranspiration is a critical component in the hydrological cycle, water resources management and climate studies especially in arid and semi-arid regions. This paper aimed at producing a simplified and applicable procedure for estimating spatial distributed daily actual evapotranspiration (ET_a) directly at regional scale using thermal and visible-near infra-red (VNIR) data. Triangle method, which makes a parameterization of priestly-Taylor equation, was used to estimate ET_a at daily scale directly by using a simplified approach with realistic hypotheses. This study conducted in Egypt, Salhia, 6th of October Company as an arid region over the winter crops (wheat, potato and sugar beet) cultivated there using multi date Landsat images. The results were compared with ET_a values adjusted from crop evapotranspiration ET_c "FAO Penmamn-Monteith approach" using the Crop Water Stress Index (CWSI). The results showed high accuracy and good agreement against assessment method. The correlation factor (R²) values for wheat, potato and sugar beet were 0.88, 0.98 and 0.99 and Root Mean Square Error (RMSE) were 0.2, 0.26 and 0.37 respectively over the different dates. In the 16th of April, 2014 there was a significant difference in wheat curves as the RMSE were 0.8 and we explained the reasons of this difference as it is a result of the sprinkler irrigation system effect on the mature wheat. This results show that the proposed procedure is accurate enough at least in most cases of our study for estimating the regional surface ET_a but it need to evaluate for wheat under other irrigation systems like surface or drip irrigation systems.

Keywords: Remote sensing, ETa, Landsat, CWSI and Arid regions.

1. Introduction

Fresh water resources are becoming increasingly limited in many parts of the world, and decision makers are demanding new tools for monitoring water availability and rates of consumption [26]. The water shortage is the main constraint and a major limiting factor facing the implementation of the country's future economic development plans [27]. Global estimates of water consumption by sector indicate that irrigated agriculture is responsible for 85% of the water-use and that consumption in this sector will increase by 20% by 2025 [10]. In general, water availability is a major limitation for crop production and agriculture development specially, in arid and semi-arid regions. Egypt is under the water poverty line, as the per capita is less than 650 m³/year. In addition to water poverty, Egypt faces a great danger due to the millennium dam in Ethiopian, which will lead to water quota shortage from the Nile River. As the agriculture sector is the largest consumer of fresh water, so it will be the first and largest sector influenced by this shortage. Management water resources, developing irrigation systems and actual water requirements studies must be conduct in order to face this danger. A better understanding of the water balance is essential for exploring water saving techniques. One of the most important concepts regarding water balance in arid and semi-arid areas is crop evapotranspiration (ETc) which is a key factor for determining proper irrigation scheduling and for improving water use

efficiency in irrigated agriculture [11-41]. Large volumes of water transfer from the soil and vegetation to atmosphere by evapotranspiration (ET). Accurate, spatially distributed information on water use, quantified at the scale of human influence, has been a long-standing critical need for a wide range of applications. Quantifying ET for irrigated crops in arid regions is vital to water resources management. The detailed ET maps enable managers to allocate available water precisely among agricultural, urban, and environmental uses. The actual rate of water use by vegetation can deviate significantly from potential ET rates due to impacts of drought, disease, insects, vegetation amount, phenology, soil texture, fertility and salinity [1-2-26]. Different methods have been proposed for measuring ET on various spatial scales from individual plants to fields or landscape scales. However, conventional techniques provide essentially point measurements, which usually do not represent areal means because of the heterogeneity of land surfaces and the dynamic nature of heat transfer processes [39-40]. In recent years, as a result of the enormous developments in remote sensing technology, satellite data specifications, spatial, temporal and spectral resolution, are continuously improving. Many surface parameters, such as albedo, vegetation coverage, land surface temperature, and leaf area index, can be retrieved from visible, near-infrared, thermal infrared and other bands of satellite data. These data provide a basis for estimating ET from farmland and other regions and have attracted widespread attention for the use of remote sensing technologies to study regional ET [25]. Over the last few decades, different physical and empirical remote sensing based models, which vary in complexity, accuracy, and needing for ancillary metrological data, have been proposed for estimating ET at different scales. In general, Accuracy in estimating ET basically depend on the accuracy of the input satellite data products, such as land surface temperature (LST), normalized difference vegetation index (NDVI), surface emissivity (ε_s) and surface albedo (α). However, the satellite derived variables are in turn and it depend on factors relating to residual atmospheric effects, spatial and temporal resolution, viewing angles, etc. Ancillary surface and atmospheric data like wind speed, aerodynamic resistance, and surface roughness, which cannot readily be measured through remote sensing techniques, usually required for these models. Therefore, it is still challenging to estimate and produce ET maps at regional and even global scale using satellite remote sensing without ground measurements or reanalyzed meteorological data. In order to overcome this problem, some attempts have been made to develop new parameterizations for ET estimation that depend entirely on remote sensing [30]. One widely used approach among them is the LST-NDVI triangle method, which was proposed by [19-20] and improved by [21]. Briefly, this method shows the relationship and the incident interaction between the soil, vegetation and weather conditions. The NDVI values refer to the land cover type while, LST is a function in weather conditions and soil moisture content. This method is based on the P-T (Priestley-Taylor) equation [32], which can be considered as a simplified version of the more general Penman equation [31]. The most sensitive point in this approach is the determination of ϕ which substituted for the P-T parameter and accounts for aerodynamic and canopy resistances and ranges from 0 at no ET to 1.26 at maximum ET. The ϕ parameter is estimated from the triangular shape of the LST-NDVI feature space, which is formed by the scatterplot of LST versus NDVI over a wide range of soil moisture content and fractional vegetation cover. The formalization of the triangular shape is caused primarily by different sensitivity of *LST* to soil moisture variations over bare soil and vegetated areas. There are several studies replaced the NDVI with other Vegetation Indices (VI) such as fractional vegetation cover (Fr) [24-38] or broadband surface albedo [41]. The advantages of LST-VI triangle method versus the other methods of surface energy balance for estimating ET are that:- 1) very high accuracy in LST retrieval and

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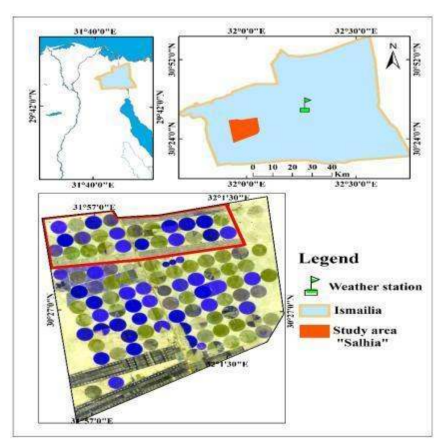
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atmospheric correction are not indispensable, 2) needless to parameterize the complex aerodynamic resistance and uncertainty originated from replacement of aerodynamic temperature with LST is by passed, 3) it depends completely on remotely sensed LST and VI, 4) a direct calculation of evaporative fraction (EF), and 5) estimations of the Evaporative Fraction (EF) and the Net Radiation (Rn) are independent from each other. Therefore, the overall errors in ET can be traced back to EF and E0 separately. There are some other methods making the estimation of EF1 and E1 and E2 making it impossible to trace errors separately. Limitations of E3 making mainly lie in a bit subjective determination of both dry and wet edges and a large number of pixels required over a flat area with a wide range of soil moisture and fractional vegetation cover [38]. The triangle method has been applied successfully in certain applications for estimation of both E4 [13-20-28-33-34-35] and soil moisture [7-37]. The main objective of this study is estimating daily E4 directly with no need to estimate the net radiation (E6) and evaporative fraction (E7) instantaneously by using a simplified approach during the winter agriculture season in the different growth stages of the crops cultivated in the study area.

2. Materials and Methods

2.1 Study area description

El-Salhia project is located at the eastern part from Nile Delta as shown in (Fig. 1) and its climate is dry arid according to Köppen Climate Classification System. The whole area of the project is about 13,800 ha. Two irrigation systems are used in the project; the sprinkler irrigation center pivot and the drip irrigation. The project has about 100 center pivot irrigation units. Each pivot unit irrigates an area of about 63.6 ha. The common pivots length in the project is about 450 meter.



(Figure 1) Location map of the study area "Salhia".

2.2 Data availability

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Satellite data: a combination of Landsat 7 and Landsat 8 (Path = 176 and Row = 39) were used to cover winter season crops. Table (1) illustrates the details of Landsat 7 and 8 satellite data.

Table (1) illustrates the Landsat 7 and 8 satellite data details.

No.	Date	Sensor type	Spatial resolution	Number of bands
1	17-12-2013	Landsat 7		8
2	02-01-2014	Landsat 7	30m×30m	8
3	11-02-2014	Landsat 8		11
4	15-03-2014	Landsat 8		11
5	31-03-2014	Landsat 8		11
6	16-04-2014	Landsat 8		11
7	02-05-2014	Landsat 8		11

Climatic metrological data: ground meteorological data namely air temperature, wind speed, dew point temperature and net radiation was used in order to calculate reference evapotranspiration (*ETo*) during the days of the study.

2.3 ET_a estimation

The method applied here aimed to estimate daily ET_a directly by using the daily component of the energy balance equation eq.1;

$$Rn = G + H + \lambda E \qquad (1)$$

Where; R_n is net radiation (Wm^{-2}) , G is the soil heat flux (Wm^{-2}) , H is the sensible heat flux (Wm^{-2}) and λE is the latent heat flux that is associated with the actual ET (Wm^{-2}) . The energy balance can be rewritten to;

$$\lambda E = EF \cdot (Rn - G) \quad (2)$$

Where; EF is the dimensionless evaporative fraction and (Rn - G) equals the net available energy for ET. G can often be ignored for time scales of 1 day or more, and thus λE is a function of Rn and EF only [42]. The EF is also defined as the ratio of actual ET to the available energy (dimensionless).

$$EF = \frac{\lambda E}{Rn - G} \qquad (3)$$

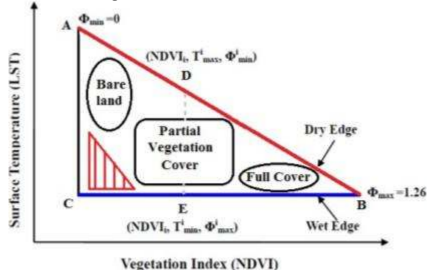
The common formula which represents the Triangle method (Priestley and Taylor, 1972) was used in this study according to (Priestley–Taylor) equation;

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$$\lambda E = \phi [(Rn - G) \frac{\Delta}{\Delta + \gamma}] \qquad (4)$$

139 Where; ϕ is a substituted for P-T parameter, Δ is the slope of saturated vapor pressure at the air temperature (kPa/K) and γ is the psychometric constant (kPa/K) and from eq. 2, 3 and 4, EF can be rewritten as;

$$EF = \frac{\lambda E}{Rn - G} = \phi \left(\frac{\Delta}{\Delta + \gamma}\right)$$
 (5)

LST-VI triangle method (Fig. 2) was applied in this study in order to estimate ϕ parameter. It is originated from the parameterization of [19], in a simplified P-T formula [32]. Regional ET_a and EF were estimated according to Eq. (4) which depends almost completely on remotely sensed data. The accurate interpreting of the scatter plot which resulted from remotely sensed LST and NDVI under conditions of variance ranges of soil moisture availability and vegetation cover leads to accurate estimation of regional ET_a .



(Fig.2) Schematic diagram interpret the scatter plot of (*LST–NDVI*) triangular space to estimate evaporative fraction using wet and dry surfaces assumption and data distribution entire the triangle.

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The dry edge is the oblique red solid line (AB) and the wet edge is the horizontal blue solid line (CB) represent the minimum ET and maximum ET, respectively. The two boundaries (dry and wet edges) of the LST-NDVI feature space represent limiting conditions for the surface fluxes. These edges respectively represent two limiting cases of soil moisture content and so evaporative fraction for each NDVI value (i.e., the unavailability of soil moisture and stressed vegetation at the dry edge and non-stressed vegetation which evaporate potential ET at the wet edge). Specifically, EF at the wet edgy is EF_{max} (EF_{max}=1) so, pixels at the wet edge are regarded to evaporate/transpirate potentially while at the dry edge, EF varies from EF_{min} (EF_{min}=0) at the dry bare soil to EF_{max} (EF_{max}=1) at fully non stressed vegetation cover when availability of root zone soil water is good. At the dry edge, ET_a mainly comes from the transpiration of vegetation from the root zone water as the soil surface hasn't enough water to evaporate. The values of (ϕ) also ranges from $(\phi_{min} = 0)$ at dry bare soil pixels to $(\phi_{max} = 1.26)$ at non stressed with full vegetation cover pixels and the other ϕ values for each pixel are based on its soil water content and partial vegetation cover. In the absence of significant advection and convection, ϕ in eq. (4 and 5) can take a wider range of 0 (no ET) to $\left(\frac{\Delta + \gamma}{\Delta}\right)$ (maximum ET).

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Determination of dry and wet edges in the LST-NDVI scatter is necessary, to estimate pixel by pixel ET and EF using Eqs. (4) and (5). In arid and semi-arid areas, it should be noted that, for given vegetation cover, spatial pixels with high surface temperature and low EF are detectable by satellite remote sensors. On the other hand, the saturated soil water which evaporates potentially pixels is rarely and hardly existed in these conditions (see red lined triangle inside fig.2).

Obtaining of the ϕ value for each pixel requires a three step linear interpolation scheme based on the LST-NDVI triangle which used to allocate φ values inside the scatterplot (Fig. 2); (1) determines the dry and wet edges in the triangular space. The EF estimation accuracy depends basically on the accuracy of determining wet and dry edges; (2) minimum and maximum ϕ are respectively set to ϕ min = 0 for the driest bare soil pixel "with lowest NDVI and highest LST" (point A) and ϕ max = 1.26 for the full vegetated pixel "with largest NDVI and lowest LST" (point B). For each $NDVI_i$ value, there are max and min values of ϕi , ϕi max located on the wet edge (point E) ($\phi_{i \text{ max}}$ is generally set to $\phi_{i \text{ max}} = \phi_{max} = 1.26$) and $\phi_{i \text{ min}}$ Located on the dry edge (point D). 3) Finally, ϕ i entire each NDVI value, is linearly interpolated between ϕ i min and ϕ i max through the similarity between the ABC and EBD triangles (Fig. 2). The following relation is taking out from the similarity;

$$\frac{AD}{AB} = \frac{ED}{AC}$$

Thus, by converting the symbols into real parameters, ϕ value for each pixel can be calculated using the given mathematical expression as follows;

187 $\phi i = \left[\left(\frac{Tmax - Ti}{Tmax - Tmin} \right) * (\phi \max - \phi \min) \right] + \phi \min$ (6)188

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Since the ϕ_{min} is equal to zero and ϕ_{max} is equal to 1.26, the eq.6 becomes as: 190

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$$\phi i = \left(\frac{Tmax - Ti}{Tmax - Tmin}\right) * 1.26 \tag{7}$$

The above scheme accuracy depend on the accurate determination of the dry and wet edges, as the eq.7 depends on T_{max} which represents the high value on the dry edge and T_{min} which represents the wet edge as optimal conditions for ET. Also, intensive care during the preprocessing and extracting the LST from the remote sensing data must be taken into account. (Fig.3) represents of the relation between LST and NDVI for sample of our data which illustrates the triangle shape and both of dry edge (oblique red line) and wet edge (horizontal blue line).

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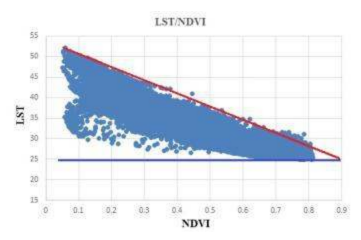
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(Fig.3) Scatterplot which illustrates the triangle shape and both of dry edge (oblique red line) and wet edge (horizontal blue line).

Daily (24 hours) R_n according was estimated by using the [3] equation as [1] and [9] used the following equation to calculate it;

$$R_{n24} = (1-\alpha)Rs_{\perp}-110\tau_{sw24}$$
 (8)

Where; R_{n24} is the daily net radiation (wm^{-2}) , α is the surface albedo, Rs_{\downarrow} is the 24hour solar radiation (wm^{-2}) and τ_{sw24} is the atmospheric transmissivity.

The following assumption was used to estimate daily ET values in a direct way; the near noon instantaneous EF, which estimated by the triangle method was used as a representative value to the daily average EF value based on the observations of [6-8] for both homogeneous and heterogeneous land surfaces EF remains fairly constant for daylight hours, particularly at about 10:00 and 16:00 O'clock and this assumption used by [30]. During daytime, EF is mainly controlled and determined by land surface properties such as vegetation amount, soil moisture and surface resistance to heat and momentum transfer. Most of them are slowly varying parameters during daytime as compared to other fast changing variables (e.g., surface temperature and radiation), which have much stronger diurnal cycles due to radiation and atmospheric forcing [22]. On the other hand, analysis of our hourly climate data showed that the difference between meteorological parameters such as air temperatures and relative humidity at the satellite overpass time and the daily average of these parameters were not considerable. The highest relative error value of air temperature and relative humidity values during the overpass time value and the average daily value was not exceed 9.8% and 15% respectively over the seven used dates of data. Hence, we can regard the weather conditions during the satellite overpass time are representative of the whole day and EF too. In addition to, several studies have concluded that using local near noon EF instead of daily EF for daily ET estimation incurs very small error [14-15-16-18].

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$$ET_{\text{daily}} = (R_{\text{n daily}} - G_{\text{daily}}) * EF_{\text{daily}}$$
 (9)

As the daily G ignored in this study, as it is usually assumed negligible over the diurnal cycle or day time scale [12-22-36-38]. The above equation can be rewritten as;

$$ET_{\text{daily}} = (R_{\text{n daily}} * EF_{\text{daily}}). \tag{10}$$

2.4 Validation strategy.

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Crop Evapotranspiration (ETc) has been used to chick the performance and the results of the 234 proposed procedure by converting it from ETc to actual ET_a using the crop water stress index 235 (CWSI) extracted from satellite images. ETc calculated by multiplying FAO table crop 236 coefficient (Kc) and reference evapotranspiration ETo. There are many different approaches used 237 238 for estimating reference ETo such as Penmamn-Monteith, Blaney-Criddle and Hargreaves 239 Samani [30-31]. Here, we used the FAO-Penmamn-Monteith (FPM) equation to calculate the ETo. The CWSI is based on observed canopy-air temperature differences and is an index for the 240 water availability in the soil. When a crop with full cover has adequate water it will transpire at 241 the potential rate for that crop. The actual evapotranspiration ETa rate will fall below the 242 potential rate when water becomes limiting [4-5-17-23]. The CWSI ranges from 0 (no stress) to 1 243 244 (maximum stress) and has been defined as:

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$$CWSI = 1 - (ET_a/ET_c)$$
 (11)

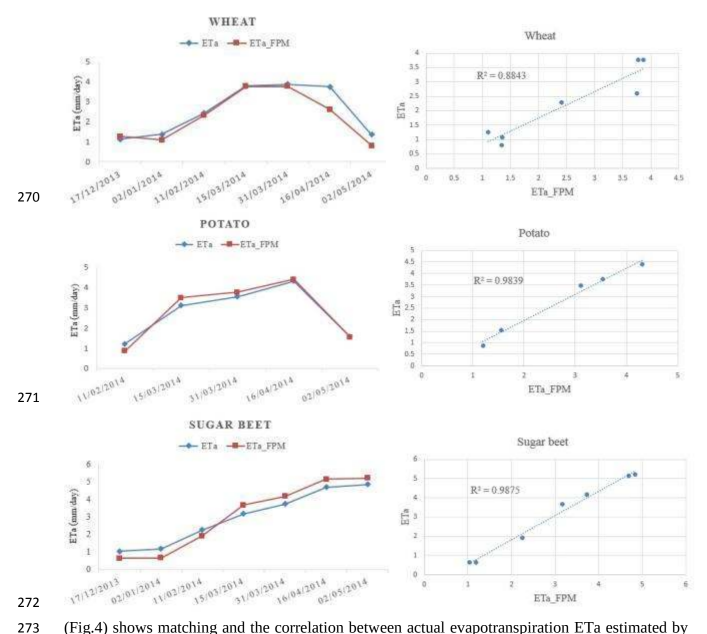
The following expression used to calculate CWSI as a function in difference in *LST*.

$$CWSI = \frac{(Ti - Tmin)}{(Tmax - Tmin)}$$
 (12)

248 Where; T_i is the *LST* of each pixel, T_{min} is the minimum *LST*, T_{max} is the maximum *LST* at the study area. This strategy was applied to verify the accuracy of the results of this approach on the wheat, potato and sugar beet crops during the different growth stages.

3. Results and Discussions

Daily ET_a was calculated by using eq.10, which consist of two main components EF and Rn. EFestimated by triangle method, which parameterize (P-T) parameter from the LST/NDVI scatter plot. The parameter (\$\phi\$) is a down samples coefficient for both aerodynamic and surface resistance of evaporation and making the complicated sensible heat calculations are not needed the thing which make this procedure is more simple than others models. The (ϕ) parameter basically depends on and estimated by using LST in a form of rational equation which eliminates the error in LST calculation "if there is error". There are other parameters in eq.5 which entered in calculation of EF such as Δ and γ which depend on air temperature. In this study, we used the air temperature which obtained from the metrological station in order to calculate the Δ and γ , but there are many studies aimed at correlate the LST and T_{air} in order to dispense of metrological information completely. The second component is the net radiation Rn, which estimated by using eq.8 at daily scale directly rather than instantaneous calculations. ETa estimated by the proposed procedure validated against actual ET_a adjusted from ETc by using the CWSI which account for the soil moisture availability. Wheat, potato and sugar beet are three herbaceous crops which were used to test the validity of this procedure. The results showed high agreement and responsible results during different growth stages over these crops. The R² values



(Fig.4) shows matching and the correlation between actual evapotranspiration ETa estimated by the triangle method and the actual evapotranspiration (ETa_FPM) adjusted from FAO-Penmamn-Monteith (FPM) crop evapotranspiration ETc by using the crop water stress approach for many crops cultivated in the study area during different growth stages

Maps of daily *ETa* were created for all study area crops but for better view, we viewed a part which contains the studied center pivot units of the different crops in fig.5 and detailed ETa distribution for these crops (wheat, potato and sugar beet) at different crop stages in fig.6. The highlighted red, purple and brown circles represent wheat, potato and sugar beet respectively. In 17th of December the *ETa* values for wheat and sugar beet were 1.1 and 1 *mm/day* respectively and the validation values for these crops at the same date were 1.24 and 0.63 *mm/day*

respectively. These values showed good agreement as the wheat and sugar beet where the RMSE were 0.101 and 0.277 respectively. In 2^{nd} of January, the ETa values for wheat and sugar beet were 1.35 and 1.17 mm/day respectively and the validation values for these crops at the same date were 1.07 and 0.65 mm/day respectively. These values showed good agreement as the wheat and sugar beet where the RMSE were 0.201 and 0.37 respectively. In 11th of February, the ETa values for wheat, potato and sugar beet were 2.41, 1.2 and 2.25 mm/day respectively and the validation values for these crops at the same date were 2.29, 0.86 and 1.9 mm/day respectively. These values showed good agreement as the wheat, potato and sugar beet where the RMSE were 0.079, 0.23 and 0.24 respectively. In 15th of March, the ETa values for wheat, potato and sugar beet were 3.78, 3.1 and 3.16 mm/day respectively and the validation values for these crops were 3.76, 3.48 and 3.67 mm/day respectively. These values showed good agreement as the wheat, potato and sugar beet where the RMSE were 0.013, 0.26 and 0.36 respectively. In 31th of March, the ETa values for wheat, potato and sugar beet were 3.87, 3.54 and 3.72 mm/day respectively and the validation values for these crops at the same date were 3.75, 3.75 and 4.16 mm/day respectively. These values showed good agreement as the wheat, potato and sugar beet where the RMSE were 0.079, 0.15 and 0.31 respectively. In 16th of April, the *ETa* values for wheat, potato and sugar beet were 3.75, 4.3 and 4.66 mm/day respectively and the validation values for these crops at the same date were 2.6, 4.4 and 5.14 mm/day respectively. These values showed good agreement for potato and sugar beet where the RMSE were 0.06 and 0.32 respectively, but for wheat there was significant error as the RMSE was 0.81. In 2nd of May, the ETa values for wheat, potato and sugar beet were 1.3, 1.55 and 4.83 mm/day respectively and the validation values for these crops at the same date were 0.8, 1.55 and 5.2 mm/day respectively. These values showed good agreement as the wheat, potato and sugar beet where the RMSE were 0.38, 0.004 and 0.25 respectively. For crop wheat, there were no significant error at the initial development and mid stages, but at the late stage a high significant error appeared as the RMSE were 0.81 in 16th of April and 0.38 in 2nd of May. We interpreted the significant error at the late stage to many reason: 1) at the late stage wheat leaves, especially basal leaves, became almost dead which mean that the cell structure is more weak and able to water absorption than healthy leaves (development and mid stages). 2) sprinkler irrigation system increase the leaves water absorption chance. 3) Continuation of the irrigation process to later stages every day or at least day after day. The previous reasons made the LST and surface albedo (α) down normal, the thing which raise the EF and Rn values respectively. Rising of EF and Rn values led to raising of estimated ETa value. Absence of this significant error with potato and sugar beet "ever green until harvest crops" support our interpretation. This mean that the proposed method need to test for wheat under other irrigation systems like surface or drip irrigation.

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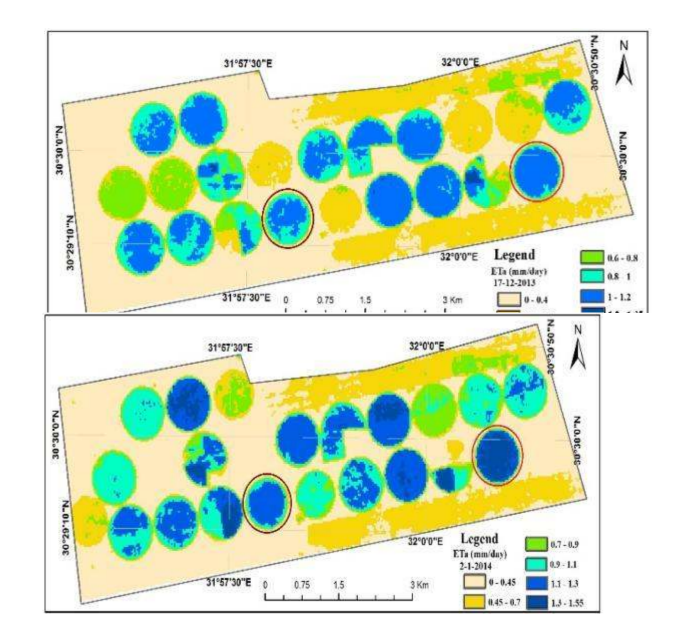
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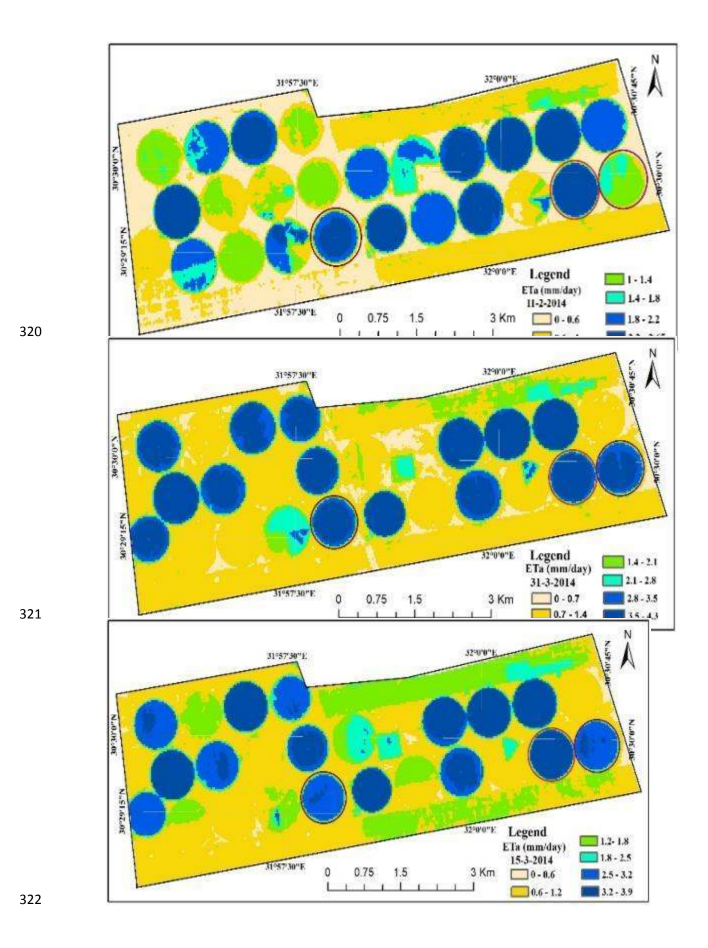
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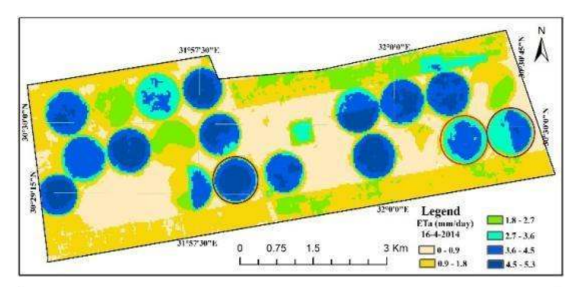
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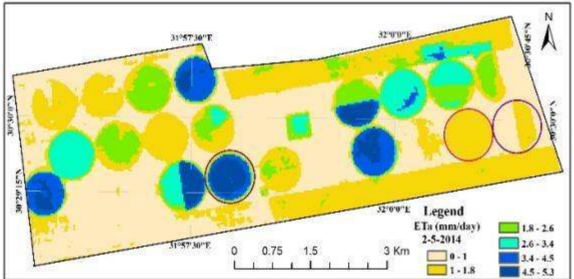
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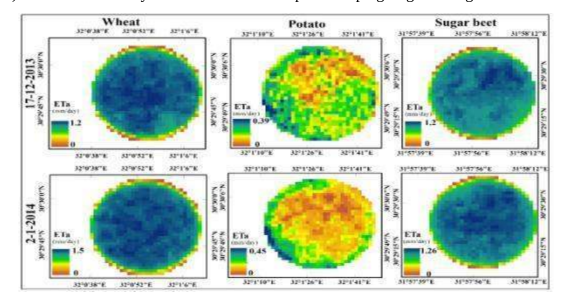


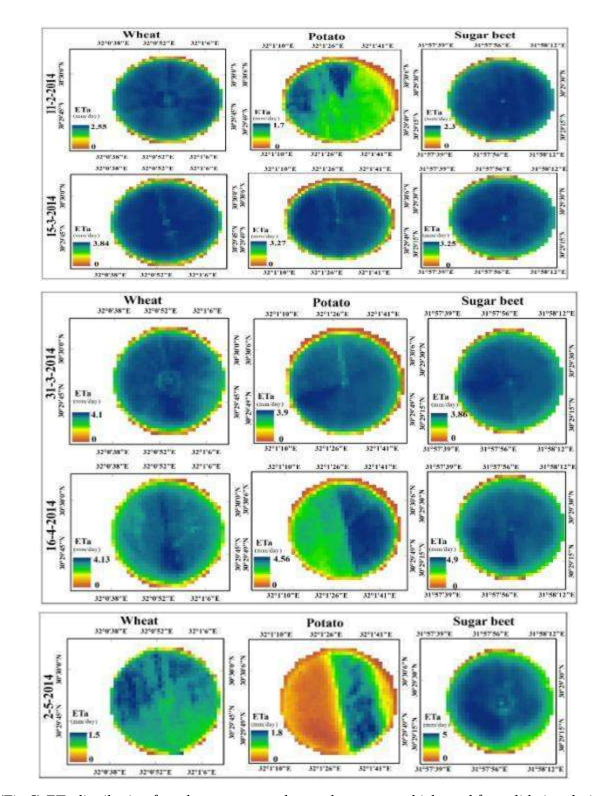






(Fig.5) distribution of daily ETa over different crops developing stages during the winter season.





(Fig.6) ET_a distribution for wheat, potato and sugar beet crops which used for validation during different crop stages. (Note: on 17th of December, 2013 and 2nd of January, 2014, the potato Pivot was not cultivated)

4. Conclusion

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Decision-makers and water resources managers are always need to regional information about 335 ET to manage water resources distribution. Triangle remote sensing method was proposed by 336 [19-20] and improved by [21]. This method is used for estimating spatial distributed regional ET 337 and soil moisture content. Although, this method estimates instantaneous value of Evaporative 338 Fraction (EF), it could be used to estimate daily ETa directly; the near noon instantaneous EF, 339 which estimated by the triangle method is used as a representative value to the daily average EF 340 value which strengthened by the analysis of our climatic data. Actual ET at daily scale had been 341 estimated directly for different dates during the winter season over different crops cultivated 342 there. The assessment strategy conducted on three crops, wheat, potato and sugar beet through a 343 344 comparison between ETa estimated by the proposed procedure and ETa adjusted from ETc using the CWSI approach. ETc calculated by using of ET₀ from FAO Penman-Monteith (FPM) 345 346 equation and FAO crop coefficient (KC). The ET_a values of wheat varied from 1.1 mm/day at the development stage to 3.78 mm/day at the mid stage as the highest value, then 1.3 mm/day at 347 the late stage. Potato graduated from 1.2 mm/day at the initial stage to 4.3 mm/day at the mid 348 349 stage as the highest value, then 1.55 mm/day at the late stage. The last crop is sugar beet which graduated from 1 mm/day at the initial stage to 4.83 mm/day at the mid stage. The maximum 350 RMSE for the wheat (before the late season), potato and sugar beet is 0.20, 0.26 and 0.37 351 respectively over the different dates. At the late stage of wheat a high significant error appears 352 due to the sprinkler irrigation system effect on the mature wheat. The results showed high 353 agreement between the two methods values during the growing season of the three crops. The R² 354 values were 0.88, 0.98 and 0.99 for wheat, potato and sugar beet respectively which mean that, 355 this method is a responsible, realistic and acceptable for estimating daily ET_a at regional scale. 356 We recommend that, the proposed method need to evaluate for wheat under other irrigation 357 systems rather than sprinkler irrigation system. 358

5. Reference

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- 1. Allen RG, Tasumi M, Mores A, Bastiaanssen WGM, Kramber WJ, Anderson H N. Evapotranspiration from landsat (SEBAL): Application in the U.S., proceedings of Annual Conference of the International Commission on Irrigation and Drainage, Seoul, Korea. 2001.
- 2. Anderson MC, Allen RG, Morse A, Kustas WP. Use of Landsat thermal imagery in monitoring evapotranspiration and managing water resources. Remote Sensing of Environment. 2012; 122: 50-65.
- 3. Bastiaanssen WGM. SEBAL-based sensible and latent heat fluxes in the irrigated Gediz Basin, Turkey. J Hydrol (Amst). 2000; 229:87–100. doi:10.1016/S0022-1694(99)00202-4.
- 4. Boegh E, Soegaard H, Thomsen A. Evaluating evapotranspiration rates and surface conditions using Landsat TM to estimate atmospheric resistance and surface resistance. Remote Sens Environ. 2002; 79:329–343. doi:10.1016/S0034-4257(01)00283-8.
- 5. Boulet G, Chehbouni A, Gentine P, Duchemin B, Ezzahar J, Hadria R. Monitoring water stress using time series of observed to unstressed surface temperature difference. Agric For Meteorol. 2007; 146(3–4):159–172.

- 6. Caparrini F, Castelli F, Entekhabi D. Estimation of Surface Turbulent Fluxes through Assimilation of Radiometric Surface Temperature Sequences, J. Hydrometeorol. 2004; 5: 145–159.
- Carlson TN, Gillies RR, Schmugge TJ. An interpretation of methodologies for indirect measurement of soil water content. Agric For Meteorol. 1995b; 77:191–205.

- 8. Crago R D. Conservation and variability of the evaporative fraction during the daytime, J. Hydrol. 1996; 180:173–194.
 - 9. De Bruin HAR, Stricker JNM. Evaporation of grass under non-restricted soil moisture conditions. Hydrol. Sci. J. 2000;45:391-406.
 - 10. Droogers P, Immerzeel WW, Lorite IJ. Estimating actual irrigation application by remotely sensed evapotranspiration observations. Agricultural Water Management. 2010; 97:1351–1359.
 - 11. Er-Raki S, Chehbouni A, Guemouria N, Duchemin B, Ezzahar J, Hadria R. Combining FAO-56 model and ground-based remote sensing to estimate water consumptions of wheat crops in a semi-arid region. agricultural water management. 2007; 87: 41–54.
 - 12. Galleguillos M, Jacob F, Pr'evot L, French A, Lagacherie P. Comparison of two temperature differencing methods to estimate daily evapotranspiration over a Mediterranean vineyard watershed from ASTER data, Remote Sens. Environ. 2011; 115: 1326–1340.
 - 13. Gillies RT, Carlson TN, Cui J, Kustas WP, Humes KS. A verification of the "triangle" method for obtaining surface soil water content and energy fluxes from remote measurements of the Normalized Difference Vegetation Index (NDVI) and surface radiant temperatures. Int J Remote Sens .1997; 18(15):3145–3166.
 - 14. Farah H, Bastiaanssen W, Feddes R. Evaluation of the temporal variability of the evaporative fraction in a tropical watershed, Int. J. Appl. Earth Obs. Geoinf. 2004; 5:129–140.
 - 15. Hall F G, Huemmrich K F, Goetz S J, Sellers P J, Nickeson J E. Satellite Remote Sensing of Surface Energy Balance: Success, Failures, and Unresolved Issues in FIFE, J. Geophys. Res. 1992; 97:19061–19089, doi:10.1029/92jd02189.
 - 16. Hoedjes J, Chehbouni A, Jacob F, Ezzahar J, Boulet G. Deriving daily evapotranspiration from remotely sensed instantaneous evaporative fraction over olive orchard in semi-arid Morocco, J. Hydrol. 2008; 354:53–64.
 - 17. Jackson RD, Idso SB, Reginato RJ, Pinter PJ. Canopy temperature as a crop water stress indicator. Water Resour Res. 1981; 17:1133–1138.
 - 18. Jia L, Xi G, Liu S, Huang C, Yan Y, Liu G. Regional estimation of daily to annual regional evapotranspiration with MODIS data in the Yellow River Delta wetland, Hydrol. Earth Syst. Sci. 2009; 13:1775–1787.
 - 19. Jiang L, Islam S. A methodology for estimation of surface evapotranspiration over large areas using remote sensing observations. Geophysical Research Letters. 1999; 26: 2773–2776.
 - 20. Jiang L, Islam S. Estimation of surface evaporation map over southern Great Plains using remote sensing data. Water Resour Res. 2001; 37:329–340.
- Jiang L, Islam S. An intercomparison of regional latent heat flux estimation using remote sensing data. International Journal of Remote Sensing. 2003; 24:2221–2236.

22. Jiang L, Islam S, Guo W, Jutla A, Senarath S, Ramsay H, Eltahir E. A satellite-based daily actual evapotranspiration estimation algorithm over South Florida. Global and Planetary Change. 2009; 67:62–77.

- 23. Kustas WP, French AN, Hatfield JL, Jackson TJ, Moran MS, Rango A. Remote sensing research in hydrometeorology. Photogramm Eng Remote Sensing. 2003a; 69(6):613–646.
 - 24. Liang S, Rui S, Xiaowen L, Huailiang c, Xuefen Z. Estimating Evapotranspiration Using Improved Fractional Vegetation Cover and Land Surface Temperature Space. Journal of Resources and Ecology. 2011; 2(3): 225-231.
 - 25. Li X, Lu L, Yang W, Cheng G. Estimation of evapotranspiration in an arid region by remote sensing—A case study in the middle reaches of the Heihe River Basin. International Journal of Applied Earth Observation and Geoinformation. 2012; 17:85–93.
 - 26. Martha C A, Richard G A, Anthony M, William P K. Use of Landsat thermal imagery in monitoring evapotranspiration and managing water resources. Remote Sensing of Environment. 2012; 122: 50–65.
 - 27. Allam MN, Allam GI. Water Resources in Egypt:Future challeges and opportunities. International Water Resources Association Water International. 2007; 32 (2):205-218.
 - 28. Nemani R, Running SW. Estimation of regional surface resistance to evapotranspiration from NDVI and thermal-IR AVHRR data. J Appl Meteorol. 1989; 28:276–284.
 - 29. Norman JM, Kustas WP, Humes KS. A two-source approach for estimating soil and vegetation energy fluxes from observations of directional radiometric surface temperature. Agric For Meteorol. 1995; 77:263–293.
 - 30. Pandey V, Pandey PK, Mahanta AP. Calibration and performance verification of Hargreaves Samani equation in a humid region. Irrig. Drain. 2014; 63:659–667. http://dx.doi.org/10.1002/ird.1874.
 - 31. Pankaj KP, Parmendra P. Dabral, Vanita P. Evaluation of reference evapotranspiration methods for the northeastern region of India, International Soil and Water Conservation Research, http://dx.doi.org/10.1016/j.iswcr.2016.02.003
 - 32. Peng J, Liu Y, Zhao X, Loew A. Estimation of evapotranspiration from MODIS TOA radiances in the Poyang Lake basin, China. Hydrol. Earth Syst. Sci. 2013; 17:1431–1444.
 - 33. Penman HL. Natural evaporation from open water, bare soil and grass, P. Roy. Soc. London Ser. A. 1948; 193:120–145.
 - 34. Priestley CHB, Taylor R J. On the assessment of surface heat flux and evaporation using large-scale parameters. Monthly weather review. 1972; 100:81–92.
 - 35. Price JC. Using spatial context in satellite data to infer regional scale evapotranspiration. IEEE Transactions on Geoscience and Remote Sensing. 1990; 28:940–948.
 - 36. Rasmussen MO, Sørensen MK, Wu B, Yan N, Qin H, Sandholt I. Regional-scale estimation of evapotranspiration for the North ChinaPlain using MODIS data and the triangle-approach. International Journal of Applied Earth Observation and Geoinformation. 2014; 31:143–153.
 - 37. Roerink GJ, Su Z, Menenti M. S-SEBI: a simple remote sensing algorithm to estimate the surface energy balance. Phys Chem Earth, Part B Hydrol Oceans Atmos. 2000; 25(2):147–157.
- 38. S'anchez JM, Scavone G, Caselles V, Valor E, Copertino VA, Telesca V. Monitoring daily evapotranspiration at a regional scale from Landsat-TM and ETM+ data: Hydrol. Basilicata **Application** to the region, J. 2007; 351:58-70, doi:10.1016/j.jhydrol.2007.11.041, 2008.

39. Sandholt I, Ramussen K, Anderson J. A simple interpretation of surface temperature/vegetation index space for assessment of surface moisture status. Remote Sensing of Environment. 2002; 79:213–224.

- 40. Tang R, Li Z, Tang B. An application of the Ts–VI triangle method with enhanced edges determination for evapotranspiration estimation from MODIS data in arid and semi-arid regions: Implementation and validation. Remote Sensing of Environment. 2010; 114:540–551.
- 41. Wang K, Li Z, Cribb M. Estimation of evaporative fraction from a combination of day and night land surface temperatures and NDVI: A new method to determine the Priestley–Taylor parameter. Remote Sensing of Environment. 2006; 102:293–305.
- 42. Wang KC, Dickinson RE A review of global terrestrial evapotranspiration: Observation, modeling, climatology, and climatic variability. Reviews of Geophysics, 50, RG2005. 2012; http://dx.doi.org/10.1029/2011RG000373.
- 43. Yang J, Wang Y. Estimating evapotranspiration fraction by modeling two-dimensional space of NDVI/albedo and day–night land surface temperature difference: A comparative Study. Advances in Water Resources. 2011; 34:512–518.
- 44. Zwart SJ, Bastiaanssen WGM, Fraiture C, Molden DG. WATPRO: A remote sensing based model for mapping water productivity of wheat. Agricultural Water Management. 2010; 97: 1628–1636.