

1 *We thank the Reviewer for the comments and suggestions to improve our paper. We feel the changes and*  
2 *additions we have made have improved the paper and provide a much better manuscript for the HESS*  
3 *audience. We have addressed each comment individually, below:*

4

5

**ANONYMOUS REFEREE #1**

6

**RECEIVED AND PUBLISHED: 14 JULY 2014**

7

**Summary:** The paper investigates the utility of remote sensing products in the Noah- UCM framework in the LA basin, a highly urbanized area. The authors found that the remotely-sensed green vegetation fraction significantly enhances the Noah-UCM capability to reproduce evapotranspiration in urban areas. The authors also found that green vegetation fraction and impervious surface area improve the model capability to reproduce surface urban heat island effect (the difference in the land surface temperature between vegetated pixels and highly urbanized pixels). In my opinion, the paper is a significant contribution to the urban modeling field and shows that the modeling community should pay more attention to utilizing high-resolution remote sensing information in land surface models, especially urban models that require a lot of inputs. As such, I recommend acceptance for publication after minor revisions.

17

**MAJOR COMMENTS:**

18

**1,** My major concern is related to the forcing for the simulations. The authors used ten CIMIS and eight NCDC stations to generate the forcing for the simulations that cover an area of 49km<sup>2</sup> at a spatial resolution of 30m. CIMIS is used for solar radiation; NCDC is used for other variables; both are used for precipitation. Judging from Fig.1 one find that only 1 NCDC station is located in the study domain. All other stations are fairly far away from the study domain and some of them are strongly affected by other urban areas. This might cause some biases in the forcing that is supposed to represent the urban atmospheric conditions in the study domain. The authors may want to address this question since it might be the case that the biases in the atmospheric forcing are counteracted by some other biases that the remotesensing data sets introduce (just like the situation where the authors found including all remote-sensed parameters in the simulates reduces the performance of the model in reproducing ET as compared to only including GVF and ISA). The authors may also want to provide a figure showing the spatial distribution of some forcing variables such as radiation and temperature.

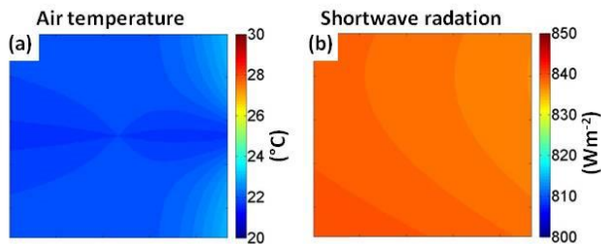
31

We appreciate the reviewer's comment. We want to point out that data scarcity is very common in urban areas and in the current work the authors tried to take advantage of any ground-based data that they had access to. Also, most of the forcing data come from NCDC stations. There is one NCDC station inside the study domain which is dominant in defining the forcing fields for this domain as the authors used 2<sup>nd</sup> power inverse-distance weighting to account for the spatial variability at the edges of our domain. Spatial maps of air temperature (Fig. 1r.a) and shortwave radiation (Fig. 1r.b) are presented below. We advocate that the forcing fields account for the influence of remote NCDC stations in the air

37

38 temperature case (Fig. 1r.a) and fairly homogeneous observations for different CIMIS stations in the  
39 shortwave radiation case (Fig. 1r.b).

40



41

42 Figure 1r. Spatial maps of air temperature (a) and shortwave radiation (b), valid at 1100  
43 LST on 14 April 2011.

44 **2, It might be interesting to design a scenario in which irrigation is turned off and compare the**  
45 **sensitivity of the model to remote sensing information and the sensitivity to irrigation. The reason I**  
46 **raised this question is because in the validation of ET, the authors used the ET derived from CIMIS**  
47 **observations (using ETo and a landscape coefficient). Given that the simulations are also forced by**  
48 **CIMIS observations, there is some expectation that the Noah-UCM simulated ET should be consistent**  
49 **with the derived ET, as long as one considers the effect of landscape coefficient that is largely about**  
50 **irrigation. So I'm curious how much does irrigation contribute to the correlation between simulated**  
51 **and derived ET in Fig. 4a.**

52 We thank the reviewer for this comment. First, we want to refer the reviewer to a recent paper from  
53 current authors (Vahmani and Hogue, 2014) where sensitivity of the Noah-UCM to incorporation of  
54 irrigation and different irrigation timings and intensities was investigated.

55 Also, the only CIMIS-based variable used to force the model was shortwave radiation. All other variables  
56 influencing simulated ET, including air temperature, longwave radiation, humidity, vegetation fraction,  
57 vegetation type, soil moisture/temperature, wind speed, and etc are independent from CIMIS station  
58 measurements. The fact that the CIMIS-based ET observations could be considered independent is  
59 proved in Fig. 4a where simulated and observed ET values illustrate very distinct behaviors when the  
60 default parameters are used.

61 References:

62 Vahmani, P. and Hogue, T. S.: Incorporating an Urban Irrigation Module into the Noah Land Surface  
63 Model Coupled with an Urban Canopy Model, J. Hydrometeorol., doi:10.1175/JHMD-13-0121.1, in press,  
64 2014.

65 **3, LST validation: first, can the authors comment on why there is no consistence in terms of R2 and**  
66 **RMSE across the last three scenarios in Fig. 6? Second, the authors attributed the underestimation of**

67 LST values over high density residential and industrial/commercial areas to the surface  
68 temperature/ground heat flux scheme in the UCMs (lines 526 to 532), which I don't fully agree. If the  
69 authors used default LST value from UCM, which represents an aggregated surface temperature of the  
70 roof and the canyon, it is not a direct aggregation of the surface temperature of each component  
71 (roof+canyon). Instead, it uses the aggregated sensible heat flux (roof + canyon) and a turbulent  
72 transfer coefficient to infer an aggregated surface temperature that will produce the same amount of  
73 sensible heat flux. So the surface temperature calculations for each component should not  
74 significantly affect the aggregated surface temperature. Recently some inconsistency is found in the  
75 calculation of the turbulent transfer coefficient, at least in the WRF version of the Noah-UCM (Li, D., E.  
76 Bou-Zeid, 2014: Quality and Sensitivity of High-Resolution Numerical Simulation of Urban Heat  
77 Islands. Environmental Research Letters, 9, 055001 doi:10.1088/1748-9326/9/5/055001). The  
78 calculation of the turbulent transfer coefficient is using the roughness length of the non-impervious  
79 part of the same grid cell. This will cause some significant biases in the aggregated surface  
80 temperature.

81 We thank the reviewer for this very helpful comment. We re-ran our simulations, adopting the revised  
82 calculation of LST proposed by Li and Bou-Zeid [2014]. Using the new approach, the LST values over  
83 highly developed surfaces are significantly increased. This solves the LST underestimation problem in  
84 these areas (see revised Figs. 5 and 6). To implement the revised LST calculation, the following changes  
85 were made to the manuscript:

86 The following section is **ADDED** to the manuscript:

87 *"4.3. Improving the UCM-simulated LST*

88 *The calculation of the impervious surface temperature in the UCM version used in this study has been*  
89 *shown to be inaccurate [Li and Bou-Zeid, 2014]. This is due to the fact that the turbulent transfer*  
90 *coefficient ( $C_h$ ) for the whole pixel is calculated using only momentum and thermal roughness lengths of*  
91 *vegetated portion, ignoring the developed surface impact on  $C_h$ . Li and Bou-Zeid [2014] showed that this*  
92 *inconsistency could result in large biases in simulated LST values. In the current study, an alternative LST*  
93 *calculation, proposed by Li and Bou-Zeid [2014], is used as follows. First, a revised surface temperature of*  
94 *the impervious part of the pixel ( $T_s$ ) is calculated based on canyon temperature ( $T_c$ ) and roof surface*  
95 *temperature ( $T_r$ ):*

96 
$$T_s = f_r \times T_r + (1 - f_r) \times T_c \quad \text{Eq. (12)}$$

97 *where  $f_r$  is the roof fraction of the impervious surface. Note that the  $T_c$  calculated by the UCM is an*  
98 *equivalent aerodynamic surface temperature aggregated for canyon surfaces, including walls and roads.*  
99 *Next, the LST for the whole grid cell is computed as a weighted average based on the  $T_s$  and surface*  
100 *temperature of pervious part ( $T_1$ ):*

101 
$$LST = f_{urb} \times T_s + (1 - f_{urb}) \times T_1 \quad \text{Eq. (13)}$$

102 *where  $f_{urb}$  is the urban fraction of the pixel."*

103 The following text was **REMOVED** from the manuscript (abstract):

104 *"However, the model still underestimates remotely sensed LST values over highly developed areas. We*  
105 *hypothesize that the LST underestimation is due to structural formulation in the UCM and cannot be*  
106 *immediately solved with available parameter choices."*

107 The followings are **REMOVED** from the manuscript (section 7.2):

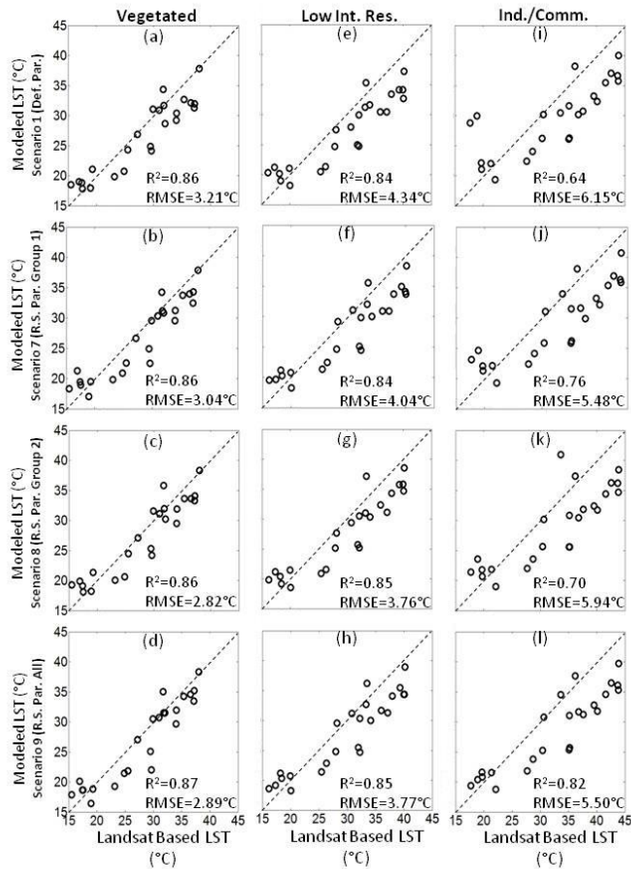
108 *"Further analysis (not shown here) indicates that underestimation of LST values is due to a fundamental*  
109 *problem in the UCM and cannot be immediately solved with available parameter choices. This problem is*  
110 *discussed in a related study investigating different schemes for LST and conductive heat fluxes in the*  
111 *UCM [Wang et al. 2011b]. Their study shows that the current UCM formulation results in a phase lag and*  
112 *cold biases in simulated surface temperature when compared to observations. The discussed cold biased*  
113 *could potentially be resolved utilizing a spatially-analytical scheme introduced by Wang et al. [2011b]."*

114 *"Regardless of the parameterization processes, cold biases are persistent in all simulations, particularly*  
115 *over high intensity residential and industrial/commercial pixels (Fig. 6). As explained above, this*  
116 *underestimation of LST values is consistent with the literature and is reported to be due to a fundamental*  
117 *problem in the UCM which produces a phase lag and cold biases in simulated LST [Wang et al., 2011b]."*

118 The following is **REMOVED** from the manuscript (section 8):

119 *"Nevertheless, the model still underestimates remotely sensed LST values, over highly developed areas.*  
120 *We speculate that the underestimation of LST values, particularly over high intensity residential and*  
121 *industrial/commercial areas, is due to structural parameterization in the UCM and cannot be*  
122 *immediately solved with available parameter choices."*

123 The following figure is **REMOVED** from the manuscript:

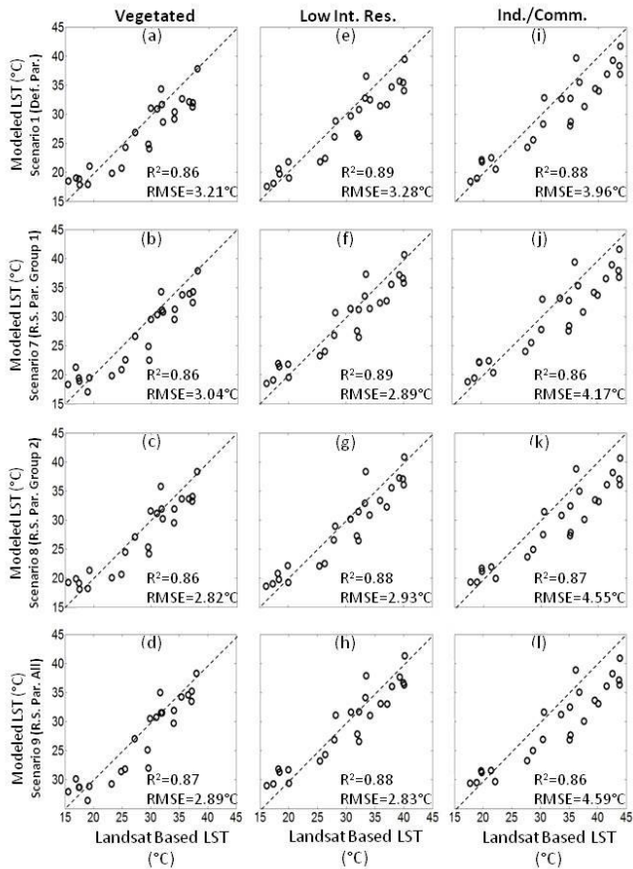


124

125 **Figure 5. Scatter plots of observed (Landsat-based) versus simulated LSTs averaged over different land cover**  
 126 **types using different urban surface parameterizations, including scenarios 1 (first row), 7 (second row)**  
 127 **8 (third row), and 9 (forth row) in Table 1.**

128

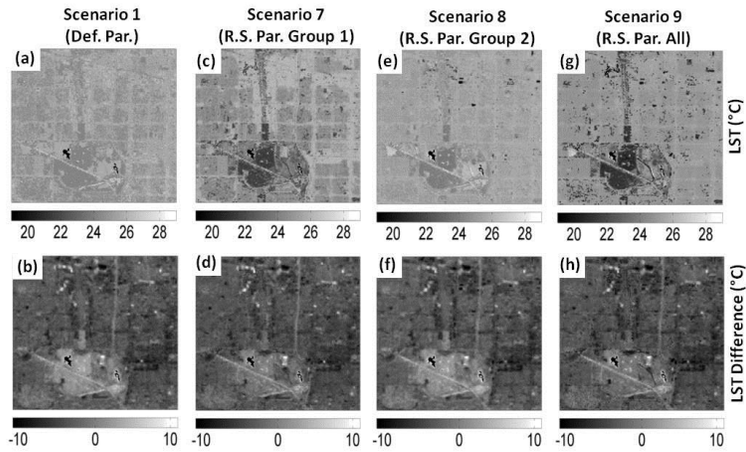
129 The following figure is **ADDED** to the manuscript:



130  
 131 **Figure 5. Scatter plots of observed (Landsat-based) versus simulated LSTs averaged over different land cover**  
 132 **types using different urban surface parameterizations, including scenarios 1 (first row), 7 (second row), 8 (third**  
 133 **row), and 9 (fourth row) in Table 1.**

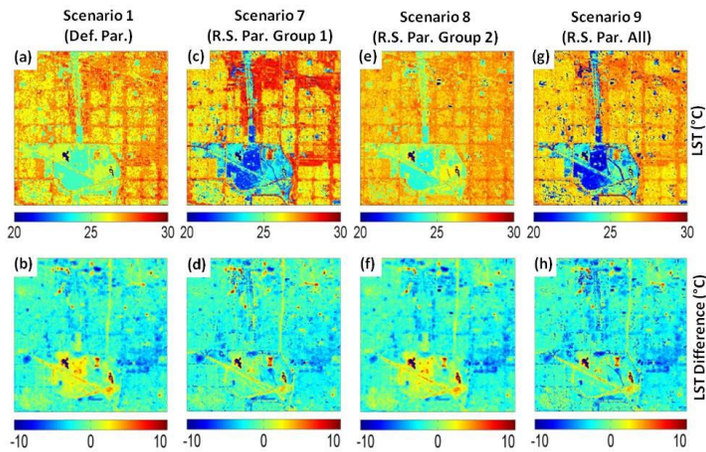
134  
 135  
 136  
 137  
 138  
 139

140 The following figure is **REMOVED** from the manuscript:



141  
142 **Figure 6. Noah/UCM simulated LST maps using different urban surface parameterizations: scenarios 1, 7, 8, and**  
143 **9 from Table 1 (top row) as well as differences between simulated and observed land surface temperature at**  
144 **1100 LST on 14 April 2011 (bottom row).**

145 The following figure is **ADDED** to the manuscript:



146  
147 **Figure 6. Noah/UCM simulated LST maps using different urban surface parameterizations: scenarios 1, 7, 8, and**  
148 **9 from Table 1 (top row) as well as differences between simulated and observed land surface temperature at**  
149 **1100 LST on 14 April 2011 (bottom row).**

150

151 References:

152 Li, D., E. Bou-Zeid, 2014: Quality and Sensitivity of High-Resolution Numerical Simulation of Urban Heat  
153 Islands. *Environmental Research Letters*, 9, 055001 doi:10.1088/1748-9326/9/5/055001

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155

156 **High Resolution Land Surface Modeling Utilizing Remote Sensing Parameters and the Noah-**  
157 **UCM: A Case Study in the Los Angeles Basin**

158

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163 Re-submission to HESS

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164 October 2014

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177 **ABSTRACT**

178 In the current work we investigate the utility of remote sensing based surface parameters in the Noah-  
179 UCM (urban canopy model) over a highly developed urban area. Landsat and fused Landsat-MODIS data  
180 are utilized to generate high resolution (30 m) monthly spatial maps of green vegetation fraction (GVF),  
181 impervious surface area (ISA), albedo, leaf area index (LAI), and emissivity in the Los Angeles  
182 metropolitan area. The gridded remotely sensed parameter datasets are directly substituted for the  
183 land-use/lookup-table-based values in the Noah-UCM modeling framework. Model performance in  
184 reproducing ET (evapotranspiration) and LST (land surface temperature) fields is evaluated utilizing  
185 Landsat-based LST and ET estimates from CIMIS (California Irrigation Management Information System)  
186 stations as well as in-situ measurements. Our assessment shows that the large deviations between the  
187 spatial distributions and seasonal fluctuations of the default and measured parameter sets lead to  
188 significant errors in the model predictions of monthly ET fields (RMSE= 22.06 mm/month). Results  
189 indicate that implemented satellite derived parameter maps, particularly GVF, enhance the Noah-UCM  
190 capability to reproduce observed ET patterns over vegetated areas in the urban domains (RMSE= 11.77  
191 mm/month). GVF plays the most significant role in reproducing the observed ET fields, likely due to the  
192 interaction with other parameters in the model. Our analysis also shows that remotely sensed GVF and  
193 ISA improve the model capability to predict the LST differences between fully vegetated pixels and  
194 highly developed areas.

195 **Key words: Noah LSM, UCM, remote sensing, urban hydrology, evapotranspiration, Los Angeles**

**Deleted:** However, the model still underestimates remotely sensed LST values over highly developed areas. We hypothesize that the LST underestimation is due to structural formulation in the UCM and cannot be immediately solved with available parameter choices.

201 **1. Introduction**

202 Urbanization introduces significant changes to land surface characteristics that ultimately perturb land-  
203 atmosphere fluxes of sensible heat, latent heat, and momentum which, in turn, alter atmospheric  
204 properties as well as local weather and climate [Landsberg, 1981; Kalnay and Cai, 2003; Miao et al.,  
205 2009; Ridder et al., 2012]. Urban surfaces are covered with variety of materials with distinct thermal,  
206 radiative, and moisture properties influencing surface energy and water budgets [Arnfield, 2003].  
207 Moreover, contrasting aerodynamic properties of buildings significantly change surface roughness  
208 [Cotton & Pielke, 1995]. The effects associated with modified urban landscapes extend to air quality  
209 [Taha et al., 1997], local temperatures [Bornstein, 1987; Van Wevenberg et al., 2008], local and regional  
210 atmospheric circulation [Pielke et al., 2002; Marshall et al., 2004; Niyogi et al., 2006], and regional  
211 precipitation patterns [Changnon and Huff, 1986; Changnon, 1992; Lowry, 1998].

212 Mesoscale meteorological models have been increasingly applied over urban areas to examine  
213 the urban-atmosphere exchange of heat, moisture, momentum or pollutants. Recently updated  
214 parameterization in the community Weather Research and Forecasting (WRF) model includes coupling  
215 between the Noah LSM (Land Surface Model) and a single layer urban canopy model (UCM) [Kusaka et  
216 al. 2001; Kusaka and Kimura, 2004] which has substantially advanced the understanding and modeling  
217 of the mesoscale impact of cities. The coupled WRF-Noah-UCM has been applied to major metropolitan  
218 regions around the world (e.g. Houston, Beijing, Guangzhou/Hong Kong, , Salt Lake City, and Athens) to  
219 better understand the contribution of urbanization to changes in urban heat island, surface ozone,  
220 horizontal convective rolls, boundary layer structure, contaminant transport and dispersion, and heat  
221 wave events [Chen et al., 2004; Jiang et al., 2008; Miao and Chen, 2008; Miao et al., 2009; Wang et al.,  
222 2009; Tewari et al., 2010; Wei-guang et al., 2011; Giannaros et al., 2013]. A common concern with the  
223 use of these complex mesoscale models, however, is the high level of uncertainty in the specification of  
224 surface cover and geometric parameters [Loridan et al., 2010; Chen et al., 2011]. Although realistic

225 representation of surface properties is critical for accurate simulation of the physical processes  
226 occurring in urban regions, the majority of previous modeling studies rely on traditional land-use data  
227 and lookup tables to define surface parameters.

228 Remote sensed observations provide important spatial information on urban-induced physical  
229 modifications to the Earth's surface [Jin and Shepherd, 2005]. Airborne LIDAR (Light Detection and  
230 Ranging) systems and photogrammetric techniques have been utilized to produce morphological  
231 parameters over urban areas [Burian et al., 2004, 2006, 2007; Taha, 2008; Ching et al., 2009]. Burian et  
232 al. [2004] used airborne LIDAR data, at 1 m resolution, to generate datasets of 20 urban canopy  
233 parameters (e.g., building height, height-to-width ratio, and roughness length) for an air quality  
234 modeling study over Houston, Texas. Taha [2008] introduced an alternative and low-cost approach for  
235 generating urban canopy parameters input for the UMM5 over Sacramento region, California. The study  
236 relied on commercially available Google Earth PRO imagery to generate urban geometry parameters  
237 (e.g., pavement land-cover fraction, roof cover fraction, and mean building height). Using LIDAR-based  
238 three-dimensional data sets of buildings and vegetation, Ching et al. [2009] presented a high-resolution  
239 database of the geometry, density, material, and roughness properties of the morphological features for  
240 applications in WRF and other models over Houston, Texas. While promising, the availability of such  
241 datasets is currently limited to a few geographical locations and the reproduction of such datasets is  
242 extremely challenging due to high collection costs and data management difficulties associated with the  
243 extremely large size of LIDAR datasets [Burian et al., 2006; Ching et al., 2009].

244 Observations from satellites, on the other hand, have been utilized in model validation  
245 processes over urban areas [Miao et al., 2009; Giannaros et al., 2013]. In addition to in situ observations,  
246 Giannaros et al. [2013] included MODIS (Moderate Resolution Imaging Spectroradiometer) based Land  
247 Surface Temperature (LST) products in their modeling study of the urban heat island (UHI) over Athens,  
248 Greece. Similarly, Miao et al. [2009] utilized 1-km-resolution MODIS data to verify the WRF-Noah-UCM

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250 simulated LST distribution in Beijing. Other studies have employed satellite data to replace outdated  
251 urban land use maps in atmospheric models with new remote sensing products [Cheng and Byun, 2008;  
252 Cheng et al., 2013]. Focusing on boundary layer mixing conditions and local wind patterns in the  
253 Houston Ship channel, Cheng and Byun [2008] reported that the Noah LSM and planetary boundary  
254 layer (PBL) scheme performances in the MM5 were improved when land-use type distributions were  
255 correctly represented in the model using high resolution Landsat-based land use data. Cheng et al.  
256 [2013] compared WRF simulations in the Taiwan area using U.S. Geological Survey (USGS), MODIS, and  
257 SPOT (Système Pour l'Observation de la Terre) based land use data. Using the new high resolution land  
258 use types obtained from SPOT satellite imagery, the WRF predictions of daytime temperatures and  
259 onshore sea breezes had the best agreement with observed data. Furthermore, more accurate surface  
260 wind speeds were simulated when MODIS and SPOT data replaced conventional USGS land use maps in  
261 the WRF runs due to the more realistic representation of roughness length in the remotely sensed  
262 databases. Although these and other previous studies [e.g., Jin and Shepherd, 2005] have recognized the  
263 usefulness of satellite imagery (e.g., NASA's Terra, Aqua, and Landsat data) in specifying surface physical  
264 characteristics in urban environments, very few have directly incorporated high resolution gridded  
265 satellite-based parameters (e.g., impervious surface area, albedo, and emissivity) into parameter  
266 estimation within land surface/atmospheric modeling systems.

267 In the current work we investigate the utility of remote sensing based surface parameters in the  
268 Noah-UCM modeling framework over a highly developed urban area. Among parameters that can be  
269 related to a measurable physical quantity, we evaluate those routinely and freely obtained from  
270 satellite-based platforms. The derived parameter sets are implemented in the Noah-UCM with a focus  
271 on simulated surface energy and water cycles that are essential feedback to the widely used WRF  
272 model. Landsat and fused Landsat-MODIS data are utilized to generate high resolution (30 m) monthly  
273 spatial maps of green vegetation fraction (GVF), impervious surface area (ISA), albedo, leaf area index

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275 (LAI), and emissivity in the Los Angeles metropolitan area. The temporal and spatial distributions of  
276 newly assigned parameters are compared with those based on the model lookup tables. Next, gridded  
277 remotely sensed parameter datasets are directly incorporated into the Noah-UCM modeling framework  
278 replacing the land-use/lookup-table-based values. The sensitivity of the simulated energy and water  
279 fluxes to the newly developed spatial metrics of parameters is presented. The model's performance in  
280 reproducing evapotranspiration (ET) and LST fields is evaluated utilizing Landsat-based land surface  
281 temperature and ET estimates from CIMIS (California Irrigation Management Information System)  
282 stations as well as in-situ measurements. Finally, the influence of each parameter set on the urban  
283 energy and water budgets is investigated.

284

## 285 **2. Study Area**

286 The study domain is a 49 km<sup>2</sup> highly developed neighborhood in the City of Los Angeles (Fig. 1). Los  
287 Angeles is the second most populous city in the United States with a population of 3.8 million [U.S.  
288 Census, 2011], covering an area of 1,215 km<sup>2</sup> in Southern California. The City has a Mediterranean  
289 climate and receives 381 mm of annual precipitation, mostly over the winter months [NOAA-CSC, 2003;  
290 SCDWR, 2009]. Due to the semi-arid nature of the region, the City's water supply is heavily dependent  
291 on imported water (52% from the Colorado River and 36% from the Los Angeles Aqueduct) [LADWP,  
292 2010]. Regional water demands and the extensive dependence on external sources make accurate  
293 spatial representation of the metropolitan area in regional land surface/atmospheric models imperative  
294 for predicting current and future water budgets. The study domain includes commercial/industrial as  
295 well as low and high intensity residential land cover types and a large park with both irrigated and non-  
296 irrigated landscapes (Fig. 1b and 1c).

297

298

### 299 3. Remotely Sensed Parameters

300 Remote sensing data are retrieved from Landsat ETM+ images with a nominal pixel resolution of 30 m in  
301 the short wave bands and 60 m in the thermal band. The level 1Gt ETM+ imagery from USGS EROS,  
302 spanning years 2010-2011, are calibrated and atmospherically corrected through the Landsat Ecosystem  
303 Disturbance Adaptive Processing System (LEDAPS). Study domain data are not affected by the failure of  
304 the Landsat-7 ETM+ Scan Line Corrector in 2003 (SLC-off). Employing a knowledge-based approach,  
305 similar to the one introduced by Song and Civco [2002], several binary masks are applied to the images  
306 to detect contaminated areas (cloud and shadow). Images with cloud and/or shadow are distinguished  
307 and omitted in the following parameter retrievals. A total of 24 pure images, acquired over two years,  
308 are utilized in the parameter estimation processes.

309 In addition to Landsat observations, MODIS products from Terra and Aqua satellite platforms  
310 are also utilized. The MODIS MCD43A BRDF (Bidirectional Reflectance Distribution Function) products,  
311 concurrent with pure Landsat images, are collected for use in the parameter calculations. The 500-m  
312 BRDF products are generated by the MODIS Adaptive Processing System (MODAPS) at the Goddard  
313 Space Flight Center (GSFC), using a kernel-driven linear model, and distributed through the Land  
314 Processes DAAC (Distributed Active Archive Center) [Justice et al., 2002; Schaaf et al., 2002; Shuai et al.,  
315 2008]. The described Landsat and MODIS-based data are used to produce a group of six remotely sensed  
316 derivatives:

- 317 • *Green Vegetation Fraction (GVF)*: GVF spatial maps are derived according to Gutman and  
318 Ignatov [1998] utilizing NDVI (Normalized Difference Vegetation Index) measurements. First,  
319 atmospheric corrected reflectance values from the red ( $\rho_{ETM3}$ ) and near-infrared ( $\rho_{ETM4}$ ) bands of Landsat  
320 ETM+ are used to derive NDVI maps for each date of imagery based on Eq. 1. Next, assuming the  
321 vegetated part of a pixel is covered by dense vegetations (i.e., it has a high LAI), GVF is calculated using  
322 Eq. 2.

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324 
$$NDVI = \frac{\rho_{ETM4} - \rho_{ETM3}}{\rho_{ETM4} + \rho_{ETM3}} \quad \text{Eq. (1)}$$

325 
$$GVF = \frac{NDVI - NDVI_0}{NDVI_{\infty} - NDVI_0} \quad \text{Eq. (2)}$$

326 Where  $NDVI_0$  and  $NDVI_{\infty}$  are constant values computed using signals from bare soil and densely  
327 vegetated pixels in the study domain, respectively.

328 • *Impervious Surface Area (ISA)*: ISA is shown to be inversely proportional to vegetation fraction  
329 where non-vegetated pervious surfaces are rare [Bauer et al., 2007]. Since the majority of pervious  
330 surfaces in the studied domain are vegetated and heavily irrigated throughout the year, ISA is assumed  
331 to be the complement of the vegetation fraction:

332 
$$ISA = (1 - GVF_{max}) \cdot 100 \quad \text{Eq. (3)}$$

333 Where  $GVF_{max}$  is the maximum GVF detected over the two year study period. The produced ISA map  
334 shows high accuracy (>95%) when compared to a previously developed high resolution land cover map,  
335 based on QuickBird remote sensing data, aerial photographs, and geographic information systems over  
336 the city of Los Angeles [McPherson et al., 2008]. We speculate that one cause contributing to the high  
337 accuracy of this assumption is that ISA overestimation, induced by non-vegetated pervious surfaces, is  
338 offset by tree canopies that cover areas larger than underlying pervious surfaces.

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339 • *Albedo*: Employing a recent methodology by Shuai et al. [2011], 30 m land surface albedo maps  
340 is generated utilizing Landsat surface reflectance and anisotropy information from concurrent 500 m  
341 MODIS BRDF products. Landsat data are reprojected from UTM to MODIS sinusoidal projection and  
342 aggregated from 30 m to 500 m. Using USGS-based land cover types, the percentage of each land cover  
343 class within each MODIS pixel is computed, then relatively pure pixels (>85% purity) are selected for  
344 each class. MCD43A2 quality assessment product is used to choose highest quality MODIS MCD43A1

346 BRDF parameters for the pure pixels. The concurrent parameters are used to calculate nadir  
 347 reflectance, white sky albedo, and black sky albedo under the solar geometry at Landsat overpass time  
 348 and MODIS scale. Next, the spectral albedo-to-nadir reflectance ratios, for white sky and black sky  
 349 albedos, are calculated over the pure pixels. The resultant ratios, specific to each land cover class, are  
 350 applied to Landsat surface reflectance to generate the spectral white sky and black sky albedos for each  
 351 Landsat pixel. A further narrowband-to-broadband conversion based on extensive radiative transfer  
 352 simulations by Liang [2000] is applied to generate the broadband albedos at shortwave regime. Finally,  
 353 albedo (blue sky) is modeled as an interpolation between the black sky ( $\alpha_{bs}$ ) and white sky ( $\alpha_{ws}$ ) albedos  
 354 as a function of the fraction of diffuse skylight ( $S(\theta, \tau(\lambda))$ ) which is estimated by the 6S (Second Simulation  
 355 of the Satellite Signal in the Solar Spectrum) codebase (Eq. 4) [Schaaf et al., 2002].

$$356 \quad \alpha(\theta, \lambda) = \{1 - S(\theta, \tau(\lambda))\} \alpha_{bs}(\theta, \lambda) + S(\theta, \tau(\lambda)) \alpha_{ws}(\theta, \lambda) \quad \text{Eq. (4)}$$

357 where  $\tau$ ,  $\theta$ , and  $\lambda$  are optical depth, solar zenith, and wavelength, respectively.

- 358 • *Leaf Area Index (LAI)*: Stenberg et al. [2004] showed that a reduced simple ratio (RSR) explains  
 359 63%-75% of the variations in LAI and that maps of projected LAI, based on RSR, have good agreement  
 360 with observations. In the current study, LAI values are retrieved based on the LAI-RSR correlations which  
 361 are specified utilizing table-based LAI estimates in pure (fully vegetated) pixels and remotely sensed RSR  
 362 maps. The atmospheric corrected reflectance values of Landsat ETM spectral channels red ( $\rho_{ETM3}$ ), near  
 363 infrared ( $\rho_{ETM4}$ ), and mid infrared ( $\rho_{ETM5}$ ), implemented in the following equation (Eq. 5), define RSR:

$$364 \quad RSR = \frac{\rho_{ETM4}}{\rho_{ETM3}} \cdot \frac{\rho_{5max} - \rho_{ETM5}}{\rho_{5max} + \rho_{5min}} \quad \text{Eq. (5)}$$

365 where  $\rho_{ETM5min}$  and  $\rho_{ETM5max}$  are the smallest and largest mid infrared reflectance detected in the Landsat  
 366 ETM images over the study domain, excluding open water pixels.

367 • *Emissivity*: Among various methods developed to define land surface emissivity, the NDVI  
 368 Thresholds Method (NDVI<sup>THM</sup>) has been widely applied to urban areas [Stathopoulou and Cartalis, 2007;  
 369 Stathopoulou et al., 2007; Tan and Li, 2013]. NDVI<sup>THM</sup> is superior to other methods since the  
 370 consideration of the internal reflections (cavity effects), caused by heterogeneous surfaces minimizes  
 371 the overall error in this approach [Sobrino et al., 2001]. This methodology, originally introduced by  
 372 Sobrino and Raissouni [2000] and modified later by Stathopoulou et al. [2007] for urban areas, is  
 373 selected for land surface emissivity estimation in the current work. Using the Landsat-based NDVI  
 374 thresholds, the study area is divided into four classes: (1) fully vegetated (NDVI>0.5), (2) built-up areas  
 375 with sparse vegetation (NDVI≤0.2), (3) mixture of man-made material and vegetation (NDVI>0.2 and  
 376 ≤0.5), and (4) water bodies (NDVI<0). Mean emissivity values of 0.980, 0.920, and 0.995 are then used  
 377 for fully vegetated, built-up and water pixels [Similar to Tan and Li, 2013]. Emissivity values (ε) for mixed  
 378 pixels (class 3) are estimated using the following equations [for details see Stathopoulou et al., 2007]:

$$\varepsilon = 0.017P_V + 0.963 \quad \text{Eq. (6)}$$

$$P_V = \frac{(NDVI-0.2)^2}{(0.5-0.2)^2} \quad \text{Eq. (7)}$$

381 • *Land Surface Temperature (LST)*: The emissivity corrected land surface temperature (LST) is  
 382 calculated as follows [Artis & Carnahan, 1982]:

$$LST = \frac{BT}{\left\{1 + \left[\frac{\lambda BT}{\rho} \cdot \ln \varepsilon\right]\right\}} \quad \text{Eq. (8)}$$

384 where BT is Landsat at sensor brightness temperature (K); λ and ε are the wavelength of emitted  
 385 radiance (11.5 μm) and surface emissivity; ρ = hc/σ (1.438 × 10<sup>-2</sup> m K); σ, h, and c are Boltzmann  
 386 constant, Planck's constant, and the velocity of light, respectively.

387

## 388 4. Numerical Modeling System

### 389 4.1. Noah LSM-UCM Model

390 Land surface processes are parameterized using the offline Noah LSM [Chen and Dudhia, 2001] coupled  
391 with the single layer UCM [Kusaka et al. 2001; Kusaka and Kimura, 2004]. The Noah LSM is based on a  
392 diurnally dependant Penman potential evaporation approach, a multi-layer soil parameterization, a  
393 canopy resistance model, surface hydrology, and frozen ground physics [Chen et al., 1996, 1997; Chen  
394 and Dudhia, 2001; Ek et al., 2003]. The UCM parameterization includes urban building geometry,  
395 shadowing from buildings, reflections and trapping of radiation in a street canyon, and an exponential  
396 wind profile. The Noah LSM provides surface sensible and latent heat fluxes and surface skin  
397 temperature for vegetated areas (e.g., parks and trees) and the UCM calculates the fluxes for  
398 impervious surfaces. The outputs from the Noah LSM and UCM are coupled through the urban surface  
399 fractions.

### 400 4.2. Irrigation Module

401 Irrigation is accounted for, in the Noah-UCM modeling framework, by incorporating an urban irrigation  
402 module developed in our previous work [Vahmani and Hogue, 2013; 2014]. The developed irrigation  
403 scheme mimics the effects of urban irrigation by increasing soil moisture content in vegetated portion of  
404 grid pixels at a selected interval. Added anthropogenic soil moisture contribution is a function of the soil  
405 moisture deficit, which is the difference between irrigated soil moisture content and actual soil moisture  
406 content in the top soil layer. The irrigation module calculates irrigated soil moisture content ( $SMC_{IRR}$ ;  $m^3$   
407  $m^{-3}$ ), soil moisture deficit ( $DEF$ ;  $m^3 m^{-3}$ ), and irrigation water ( $IRR$ ;  $kg m^{-2} s^{-1}$ ) as:

$$408 \quad SMC_{IRR} = \alpha \cdot SMC_{max} \quad \text{Eq. (9)}$$

$$409 \quad DEF = \max\{[SMC_{IRR} - SMC_1], 0\} \quad \text{Eq. (10)}$$

$$410 \quad IRR = \frac{\rho_w}{\Delta t} DEF \cdot D_1 \quad \text{Eq. (11)}$$

411 where saturation soil moisture content ( $SMC_{max}$ ;  $m^3 m^{-3}$ ) and irrigation demand factor ( $\alpha$ ; unit less)  
412 define irrigated soil moisture content (Eq. 9);  $D_1$  is top soil layer thickness (10 cm);  $\rho_w$  ( $kg m^{-3}$ ) and  $\Delta t$   
413 stand for water density and Noah-UCM time step (3600 s), respectively. The parameter  $\alpha$ , ranging from  
414 zero to one, regulates the amount of irrigation water added to the soil each time the scheme increases  
415 the soil moisture, simulating an irrigation event. Similar to previous studies [Hanasaki et al. 2008a,  
416 2008b; Pokhrel et al. 2012] an irrigation demand factor of 0.75 is utilized in the current work. The  
417 irrigation interval is set to three times per week according to the water restrictions implemented by Los  
418 Angeles Department of Water and Power (LADWP) in 2010 (LADWP, personal communication, 2013).

#### 419 4.3. Improving the UCM-simulated LST

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420 The calculation of the impervious surface temperature in the UCM version used in this study has been  
421 shown to be inaccurate [Li and Bou-Zeid, 2014]. This is due to the fact that the turbulent transfer  
422 coefficient ( $C_h$ ) for the whole pixel is calculated using only momentum and thermal roughness lengths of  
423 vegetated portion, ignoring the developed surface impact on  $C_h$ . Li and Bou-Zeid [2014] showed that this  
424 inconsistency could result in large biases in simulated LST values. In the current study, an alternative LST  
425 calculation, proposed by Li and Bou-Zeid [2014], is used as follows. First, a revised surface temperature  
426 of the impervious part of the pixel ( $T_s$ ) is calculated based on canyon temperature ( $T_c$ ) and roof surface  
427 temperature ( $T_r$ ):

$$428 \quad T_s = f_r \times T_r + (1 - f_r) \times T_c \quad \text{Eq. (12)}$$

429 where  $f_r$  is the roof fraction of the impervious surface. Note that the  $T_c$  calculated by the UCM is an  
430 equivalent aerodynamic surface temperature aggregated for canyon surfaces, including walls and roads.  
431 Next, the LST for the whole grid cell is computed as a weighted average based on the  $T_s$  and surface  
432 temperature of pervious part ( $T_1$ ):

$$433 \quad LST = f_{urb} \times T_s + (1 - f_{urb}) \times T_1 \quad \text{Eq. (13)}$$

434 where  $f_{urb}$  is the urban fraction of the pixel.

436 **4.4. Land Cover Data and Forcing Fields**

437 The Noah-UCM modeling system requires static data to describe physical characteristics of the surface,  
438 including soil type, slope type, vegetation type, and urban type. A combination of the Soil Data Mart  
439 [<http://soildatamart.nrcs.usda.gov>] and the Los Angeles Department of Public Works (LADPW)  
440 databases are used to gather soil classification information. Land use and land cover are parameterized  
441 using the 30 m NOAA C-CAP-2006 land cover data which is transformed to urban and vegetation type  
442 spatial maps over the study domain. High, medium, and low intensity developed land cover types,  
443 recognized by NOAA, are converted to UCM Industrial/Commercial, high and low intensity residential  
444 types, respectively. The developed open space along with natural land types are categorized as one of  
445 the 27 Noah LSM vegetation classes.

446 The offline Noah LSM-UCM is forced utilizing hourly ground-based observations from CIMIS and  
447 National Climatic Data Center (NCDC) stations for the period from 1 January 2010 to 31 December 2011.  
448 There are ten CIMIS and eight NCDC stations within close proximity of the study domain (Figure 1a). The  
449 NCDC stations, which use Automated Surface Observing Systems (ASOS), are located at smaller local  
450 airports (6 stations), one major airport (Los Angeles International Airport), and a university campus  
451 (University of Southern California; USC) within the Los Angeles metropolitan area. Reporting the  
452 meteorological conditions, the NCDC stations are used for wind speed, air temperature, relative  
453 humidity, air pressure, and incoming long wave radiation. All NCDC data are gathered at a standard  
454 reference height of 2m. The regional CIMIS stations are utilized for solar radiation (using LI2005  
455 pyranometer) and tipping bucket rain gauges in 18 stations (NCDC and CIMIS) are included in collection  
456 of precipitation data. Inverse-distance weighting (2<sup>nd</sup> power) is employed to create the spatial gridded  
457 forcing fields. Linear interpolation and data from the nearest gage are utilized to replace missing data.

458

459 **5. Numerical Experiments and Evaluation Methods**

460 **5.1. Remote Sensing Based Parameterization**

461 To investigate the sensitivity of the Noah-UCM model to integration of the developed remotely sensed  
462 parameters, nine simulation scenarios are designed (Table 1). A control experiment (Scenario 1) is  
463 conducted in which all default parameters are utilized in the Noah-UCM. Scenarios 2 to 6 explicitly  
464 assess each individual parameter effects on urban energy and water budgets using the newly  
465 incorporated remote sensing parameters. Scenario 7 analyzes the effects of employing both remotely  
466 sensed GVF and ISA while Scenario 8 assesses simultaneous integration of albedo, LAI, and emissivity.  
467 We are interested in the comparison of Scenarios 7 and 8 as the Noah-UCM parameterizations use GVF  
468 and ISA to select albedo, LAI, emissivity, and roughness length values from the predefined ranges in the  
469 parameter tables. It is worth mentioning that GVF alters the roughness length values over pervious or  
470 natural areas. However, roughness length and building height over the impervious surfaces are kept at  
471 the default values listed by Chen et al. [2011]. Scenarios 7 and 8 help quantify the contribution of each  
472 parameter group to the model's ability to reproduce the observed surface states and fluxes. Finally, the  
473 last experiment (Scenario 9) implements all five remotely sensed parameter sets in the simulations. It  
474 should be noted that the GVF and LAI measurements over mixed pixels (vegetated urban areas) are  
475 scaled up by multiplying the remotely sensed values by  $1/(1 - \text{urban fraction})$  since in the Noah-UCM  
476 modeling framework these parameters characterize only the pervious portion (1 - urban fraction) of  
477 each pixel. However, remotely sensed albedo and emissivity values over each pixel are assigned to both  
478 pervious and impervious surfaces for that pixel. Other than the implemented remote sensing based  
479 parameters, the rest of the model parameters are kept at default values. All experiments incorporate  
480 the irrigation module and irrigation rates are kept constant in all scenarios. All scenarios are run at 30 m  
481 spatial and 1 hour temporal resolutions, spanning 2010 and 2011, with the first three months used as  
482 model initialization.

483 **5.2. Model Evaluation Approach**

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488 In order to evaluate the performance of the Noah-UCM modeling framework, simulated LSTs are  
489 compared with concurrent Landsat observations and simulated latent heat flux time series are assessed  
490 against CIMIS-based ET observations. The CIMIS network was established in 1982 by the CDWR  
491 (California Department of Water Resources) and the University of California at Davis in order to provide  
492 real-time weather conditions and irrigation water need estimates for California's agricultural  
493 community. The automated CIMIS stations measure hourly surface solar radiation, temperature,  
494 humidity, wind, precipitation, soil temperature, and surface pressure [http://www.cimis.water.ca.gov].  
495 Employing observed meteorological fields over a well-watered soil, the reference ET ( $ET_0$ ) is calculated  
496 for each site. Utilizing a methodology introduced by CDWR [2000], actual urban landscape ET is  
497 estimated using  $ET_0$  and a landscape coefficient, which is a function of species, density, and  
498 microclimate factors. Based on the authors' knowledge in the study landscape as well as a report by  
499 CDWR [2000], we assume "Moderate" (trees and shrubs) and "High" (turf grass) water needs. Following  
500 the CDWR [2002] instructions on irrigation zones with mixed water need categories (i.e., low, moderate,  
501 and high), a value from high category is selected (average species factor=0.80). Assuming the "average"  
502 category for vegetation density, a density factor of 1 is used. Furthermore, a "high" category of  
503 microclimate condition is used (microclimate factor=1.25) for the current highly developed study  
504 domain. This factor is utilized to take into account the contribution of the developed surfaces to the  
505 water loss from vegetated areas, through anthropogenic heating, reflected light, and high temperatures  
506 of surrounding heat-absorbing surfaces (e.g., paving and buildings). Using these factors, a landscape  
507 coefficient of 1 (landscape coefficient = species factor  $\times$  density factor  $\times$  microclimate factor) is  
508 prescribed. This coefficient and  $ET_0$  estimations from ten CIMIS stations within close proximity of the  
509 study domain (Fig. 1a) are utilized to compute the urban landscape ET. Inverse-distance weighting (2<sup>nd</sup>  
510 power) is employed to create spatial gridded ET maps over fully vegetated pixels in the study area which  
511 is then used in validation processes of the Noah-UCM. ET output of the model is also evaluated against

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513 recent ET measurements in the greater Los Angeles area [Moering, 2011]. Moering [2011] employed a  
514 previously developed chamber approach to measure instantaneous ET in an irrigated and a non-  
515 irrigated park in the Los Angeles metropolitan area during WY (Water Year) 2011 (WY is defined as Oct.  
516 1st of the previous year to Sep. 30th of the designated year). They reported an annual ET of about 1224  
517 mm over the observed irrigated park, which is located within our study domain.

518

## 519 **6. Sensitivity Study of Surface Parameters**

### 520 **6.1. Temporal Evaluation**

521 The monthly time series of the default Noah-UCM and remote sensing based GVF, ISA, albedo, and LAI  
522 are compared and modeled cumulative monthly sensible and latent heat fluxes, using default and newly  
523 estimated parameters, are presented over fully vegetated, low intensity residential, and  
524 industrial/commercial areas (Fig. 2). Fluxes from high intensity residential areas are not presented as  
525 they behave similarly to those from the industrial/commercial areas. Except for the summer months,  
526 GVF values are significantly increased throughout the year when remote sensing products are utilized  
527 (Fig. 2a). Moreover, the default seasonal variations of GVF values, assumed over all the land cover types,  
528 are not detected in Landsat imagery (Fig. 2a). The reason for this is the significant and year round  
529 irrigation in the Los Angeles area, which is not accounted for in the default parameter tables. This is  
530 confirmed by previous studies [Johnson and Belitz, 2012] that reported urban vegetation supported by  
531 water delivery, in contrast to common seasonal behavior of greening in the winter/spring and browning  
532 in the summer, maintains constant greenness which is reflected in NDVI and GVF estimates. GVF plays a  
533 dominant role in the Noah-UCM simulations as it defines the vegetated fraction of the natural areas,  
534 and specifies albedo, LAI, emissivity, and roughness length values from the predefined ranges in the  
535 model lookup tables. Furthermore, GVF partitions the total ET between soil direct and canopy ET. The  
536 simulated latent heat flux is considerably decreased (up to 139 MJ m<sup>-2</sup> per month) in the summer time

537 and increased over the remaining months, when remotely sensed GVF is incorporated in the fully  
538 vegetated areas (Fig. 2b). Since any increase of latent heat flux that does not alter the radiative balance  
539 leads to a reduction in sensible flux, the newly developed GVF values, in turn, cause enhancements (up  
540 to 103 MJ m<sup>-2</sup> per month) in the simulated summer sensible heat fluxes and a reduction in the sensible  
541 heat fluxes during the remaining months (Fig. 2b). Latent and sensible heat fluxes from the low intensity  
542 residential pixels show similar but less significant changes (up to 66.1 and 31.0 MJ m<sup>-2</sup> per month,  
543 respectively), when the new parameter sets are implemented. Adding remotely sensed GVF causes  
544 insignificant changes in the industrial/commercial area fluxes due to the small percentage of vegetated  
545 land cover in such areas (Fig. 2d).

546 There are also large deviations between the look-up-table-based ISAs and the remotely sensed  
547 values. Averaged ISA is decreased (10%) over industrial and commercial pixels and increased (49%) over  
548 low intensity residential areas, when remote sensing products are utilized in the parameter estimation  
549 process (Fig. 2.e). These changes in the impervious surface area, or urban fraction values, have  
550 significant effects on monthly latent and sensible heat fluxes over the developed pixels (Fig. 2g and 2h),  
551 due to the critical role of urban fraction in partitioning of the energy fluxes. Over the low intensity  
552 residential areas, higher ISA values minimize the effects of urban vegetation which leads to latent heat  
553 fluxes decreases (up to 62.6 MJ m<sup>-2</sup> per month) and sensible heat fluxes increases (up to 52.4 MJ m<sup>-2</sup> per  
554 month), throughout the year, when remotely sensed data replace default urban fractions (Fig. 2g).  
555 These changes are reversed and less significant over the industrial and commercial pixels (maximum  
556 latent and sensible heat flux changes of 30.0 and 26.5 MJ m<sup>-2</sup> per month, respectively; Fig. 2h). ISA has  
557 no influence on the fluxes from fully vegetated pixels which do not include impervious areas (Fig. 2.f).

558 Considerable changes in the monthly albedo averages are detected when incorporating remote  
559 sensing data in the parameterization process (Fig. 2i). Using fused Landsat and ~~MODIS~~ products, a  
560 reduction of averaged albedo values is observed over the fully vegetated and residential areas (up to

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562 48% and 39%, respectively; Fig. 2i). Moreover, the default seasonal variations are hardly noticeable in  
563 the remote sensing based albedo values, which is due to the consistent greenness in the study area from  
564 irrigation throughout the year. On the other hand, considerable albedo increases (up to 39%) are  
565 detectable over the industrial/commercial pixels (Fig. 2i), which are caused by bright and highly  
566 reflective materials seen mainly over the rooftops of industrial/commercial buildings. Albedo affects the  
567 radiative energy budget and consequently available energy for the turbulent fluxes. In the current study,  
568 decreased albedo values over the fully vegetated and low intensity residential areas result in reduced  
569 loss of solar and long wave radiation respectively and, in turn, increases the sensible heat flux (up to  
570 33.8 and 21.5 MJ m<sup>-2</sup> per month; Fig. 2j and 2k). Albedo induced sensible heat decreases over  
571 industrial/commercial pixels are also noticeable (up to 33.9 MJ m<sup>-2</sup> per month; Fig. 2l).

572 Distinct seasonal fluctuations of LAI are observed in the remotely sensed data and the default parameter  
573 tables (Fig. 2m). This reflects the fact that landscape plantings are quite different from agricultural crops  
574 due to their being composed of collections of vegetation species and affected by complex irrigation  
575 patterns which are not taken into account in the vegetation parameter tables in the Noah LSM [CDWR,  
576 2000; Vahmani and Hogue, 2013; 2014]. Over the heavily vegetated pixels, the default pattern is  
577 reversed in the measured parameter sets with less seasonal variations and peaks in the winter time, due  
578 to the fact that most of the precipitation occurs in the winter months, over the current study domain  
579 (Fig. 2m). The industrial and commercial pixels illustrate higher LAI values in the remotely sensed  
580 parameter maps, year round, when compared to the default values (Fig. 2m). LAI is a critical parameter  
581 in the Noah LSM, which is involved in the parameterization of the canopy resistance, controlling canopy  
582 ET rates. In the presented results (Figs. 2n and 2o), LAI induced changes in the simulated turbulent fluxes  
583 are more apparent in the summer months and over fully vegetated and residential pixels, where  
584 sensible heat flux is significantly increased (up to 57.2 and 86.5 MJ m<sup>-2</sup> per month, respectively) and  
585 latent heat flux is significantly decreased (up to 65.5 and 97.9 MJ m<sup>-2</sup> per month, respectively). This is

586 due to the considerable decreases in the LAI values in summer time which lead to elevations of the  
587 canopy resistance and therefore reductions of the transpiration from the vegetation, causing decreases  
588 in latent heat fluxes. This in turn partitions the net radiation more into sensible heat fluxes. LAI does not  
589 affect fluxes from industrial/commercial pixels with small pervious fractions (Fig. 2p). It is worth  
590 mentioning that changes in the turbulent fluxes time series, in particular the latent heat flux decreases  
591 in the summer months induced by implementation of satellite-based LAI, are to some extent captured in  
592 the simulations with the remote sensing based GVF (compare Fig. 2b with 2n and 2c with 2o). This  
593 reflects our previous point that GVF controls assigned LAI values to vegetated pixels in the Noah LSM  
594 and that realistic presentation of GVF in the modeling framework can enhance LAI inputs in the model  
595 when LAI measurements are not available.

596 Remotely sensed emissivity maps are also utilized to replace the default values in the Noah-  
597 UCM simulations, which results in changes in the emissivity values (up to 5.1%). However, the new  
598 surface parameterization leads to insignificant changes in turbulent fluxes (results now shown). The  
599 largest emissivity induced alterations in sensible heat fluxes are seen over industrial and commercial  
600 pixels (up to 31.2 MJ m<sup>-2</sup> per month). Latent heat fluxes are changed, the most significantly, over fully  
601 vegetated areas (up to 2.56 MJ m<sup>-2</sup> per month).

## 602 **6.2. Spatial Evaluation**

603 The spatial distributions of newly assigned GVF, ISA, albedo, and LAI are next compared with those  
604 based on the Noah-UCM lookup tables. Different urban surface parameterizations, along with their  
605 impacts on the simulated maps of turbulent sensible and latent heat fluxes, are presented (Fig. 3; Valid  
606 at 1100 LST on 14 April 2011). As expected, during the spring period (April), GVF values are significantly  
607 higher when remote sensing products are utilized, due to the irrigation effects which are ignored in the  
608 default parameters (Fig. 3a and 3b). Over fully vegetated and low intensity residential pixels, where a  
609 significant portion of the energy goes into evaporation and transpiration, latent heat flux increases

610 (about 300 and 230 W m<sup>-2</sup>, respectively) and sensible heat fluxes decreases (about 160 and 120 W m<sup>-2</sup>,  
611 respectively) are found (Fig. 3c and 3d) when utilizing the remote sensing GVF.

612 The spatial distributions of ISA, or urban fraction, between the remote sensing and default values show  
613 similar patterns (Fig. 3e and 3f). However, industrial/commercial and high intensity residential areas are  
614 assigned noticeably higher urban fraction values in the remote sensing based maps (compare Fig. 3e and  
615 3f) which leads to lower latent heat fluxes (bias of up to about 130 W m<sup>-2</sup>) and higher sensible (bias of up  
616 to about 100 W m<sup>-2</sup>) in these pixels (Fig. 3g and 3h).

617 The Noah-UCM parameters, based on look-up tables, underestimate surface albedo values over  
618 highly urbanized pixels, when compared with remote sensing data (Fig. 3i and 3j). In particular, the  
619 industrial/commercial buildings with highly reflective rooftops are completely ignored. Over the highly  
620 vegetated areas, however, albedo values are slightly overestimated in look-up tables. Altering the  
621 energy budget, the newly developed albedo datasets lead to lower Noah-UCM-simulated sensible heat  
622 fluxes over intensely developed pixels (Fig. 3k). The sensible heat flux differences are only significant  
623 over industrial/commercial pixels which include buildings with bright roofs (up to ~300 W m<sup>-2</sup>). The  
624 changes in absolute surface albedos do not affect simulated latent heat fluxes as these reflective roofs  
625 are located in industrial/commercial areas with negligible pervious surfaces and simulated latent heat  
626 flux (Fig. 3l).

627 The remote sensing data detect higher LAI values over all pixel types, particularly over fully  
628 vegetated areas where new LAI values are significantly higher (Fig. 3m and 3n). By influencing the  
629 canopy resistance, these changes redefine the spatial distribution of turbulent fluxes (Fig. 3o and 3p).  
630 Over the densely vegetated areas, increases in latent heat flux (up to 50 W m<sup>-2</sup>) and decreases in  
631 sensible heat flux (up to 35 W m<sup>-2</sup>) are found (Fig. 3o and 3p). It is noteworthy that, as illustrated before  
632 (Fig. 3n and 3o), the most significant influences of LAI alterations are detected in the summer months.

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638 Thus, it is not surprising that the turbulent fluxes do not show significant sensitivity to the LAI changes in  
639 April.

640 Remotely sensed emissivity maps, implemented in the Noah-UCM simulations, show minimal  
641 effect on the output turbulent fluxes maps (results not shown). Our results (Fig. 2 and 3) agree with  
642 previous sensitivity studies performed with the Noah-UCM which indicated high sensitivity of the model  
643 to GVF, ISA, albedo, and LAI, and less model sensitivity to emissivity [Loridan et al., 2010; Wang et al.,  
644 2011]. Loridan et al. [2010] highlighted the critical role of ISA and LAI in the simulations of latent heat  
645 flux and albedo role in the sensible heat flux simulations. Investigating the peaks of diurnal turbulent  
646 fluxes, Wang et al. [2011] reported that latent heat flux is the most sensitive to the GVF. They also found  
647 that emissivity has minimal effects on the model outputs.

648

## 649 7. Evaluation of Noah-UCM Performance

650 After initial sensitivity tests, the model performance in reproducing ET and LST fields is evaluated using  
651 remotely sensed (independent from derived parameters) and in situ measurements. The comparisons of  
652 observed and simulated ET and LST, using different urban surface parameterizations (scenarios 1, 7, 8,  
653 and 9 in Table 1), are presented in figures 4, 5, and 6.

### 654 7.1. ET Simulations

655 The temporal variations of ET, simulated by the Noah-UCM model and averaged over fully vegetated  
656 pixels, are evaluated against CIMIS-based ET measurements, spanning 2010 and 2011 (Fig. 4). The  
657 presented observations are averages over fully vegetated pixels in the study domain, calculated using ET  
658 maps based on  $ET_0$  measurements from ten CIMIS stations, landscape coefficients, and inverse-distance  
659 weighting ( $2^{nd}$  power) (see section 5.2). The model reproduces similar ET behaviors when the default  
660 parameters and the second group of remotely sensed parameters (albedo, LAI, and Emissivity) are  
661 implemented (Fig. 4a and 4c). The ET differences between observations and the default simulation are

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663 minimal in the winter and fall months, due to the limited energy available for ET in those months. Over  
664 the warmer months, the observed and modeled ETs show distinct behaviors. CIMIS stations report two  
665 peaks, one in the spring and one in the summer time. Simulated ETs, however, illustrate one peak in the  
666 July. The Noah-UCM, using these parameterizations, underestimates ET rates for the most of winter and  
667 spring months and overestimates them in the summer time (Fig. 4a and 4c). Including remotely sensed  
668 albedo, LAI, and emissivity does not change the general seasonal pattern deviations of ET (Fig. 4a and  
669 4c), but it reduces the biases considerably (with  $R^2=0.83$  and  $RMSE=14.32$  mm/month). We note that  
670 model improvement is mostly associated with inclusion of remotely-sensed LAI maps in the model since  
671 albedo and emissivity have minimal influence on latent heat fluxes from heavily vegetated pixels (see  
672 Fig. 2j).

673 The new GVF and ISA values alter ET seasonal fluctuations significantly in scenario 7 (Fig. 4b). In  
674 agreement with CIMIS observations, the model with inclusion of remotely sensed parameters results in  
675 significantly higher ET values in the warming months (Feb.-May) and lower ETs in the summer time.  
676 Noting that ISA has minimal effects over the fully vegetated pixels, one explanation for this pattern is  
677 that higher green vegetation fraction detected by Landsat in late winter and early spring, increases  
678 transpiration rates as soon as the required energy is available and lower measured GVFs in the summer  
679 time suppresses the transpiration rates, resulting in the lower ET values. These changes enhance the  
680 model performance significantly (with  $R^2=0.92$  and  $RMSE= 11.77$  mm/month).

681 Including all the measured parameter sets (Fig. 4d), reduces the behavioral disagreements  
682 between observed and modeled monthly ET ( $R^2=0.86$ ). Large biases over the summer months are also  
683 reduced. However, ET values are overestimated over the rest of the year ( $RMSE=17.49$  mm/month).  
684 Although each newly developed parameter group enhances the model performance in predicting ET, the  
685 advantages are countered when all of the parameters are implemented in the model. This is possibly  
686 due to the complex interactions between the parameters (e.g. GVF and LAI) in the model structure.

687 A notable pattern detected by CIMIS data is the drop in ET values over the month of June. The sudden  
688 decrease in ET corresponds to the June Gloom weather pattern in southern California, when onshore  
689 flows result in persistent overcast skies with cool temperatures, as well as fog and drizzle in late spring  
690 and early summer [NWS, 2011]. The June Gloom effects are captured in scenarios 7 and 9 (Fig. 4b and  
691 4d) and not seen in scenarios 1 and 8 (Fig. 4a and 4c). Since ISA has minimal influence on ET from the  
692 fully vegetated pixels and the second group fails to simulate June Gloom influence, the improvements in  
693 scenarios 7 and 9, in capturing this phenomenon, are associated with a more accurate representation of  
694 GVF.

## 695 7.2. LST Simulations

696 In order to further evaluate model performance and examine the impacts of different remote sensing  
697 based parameter sets, Landsat-based LST measurements are utilized (Fig. 5 and 6). Statistics ( $R^2$  and  
698 RMSE) are also included to quantify the model performance using different urban surface  
699 parameterizations (Fig. 5). The observed LSTs, over fully vegetated pixels, are estimated with fair

700 accuracy by the default model ( $R^2=0.86$  and  $RMSE=3.21$  °C; Fig 5a). The model performance has almost  
701 the same level of accuracy over low intensity residential areas and is slightly worse (<1°C) over  
702 industrial/commercial pixels (Fig. 5e). Using remote sensing data over fully vegetated and low intensity  
703 residential pixels weakly improves the biases (with <1°C improvement; Fig. 5b-d and 5f-h). Over  
704 industrial/commercial areas, a systematic underestimation of the observed LST is identified ( $RMSE=3.96-$   
705  $4.59$ °C; Fig. 5i-l) which seems to be persistent after using different remotely sensed parameter sets. We  
706 speculate that this underestimation of LST over highly developed areas is due to lack of representation  
707 of anthropogenic heating in the current study.

708 A comparison of LST at 1100 LST on 14 April 2011 with four simulation cases is also presented  
709 (Fig. 6). Alterations due to use of remote sensing products are more noticeable in this spatial  
710 examination of the results. Using all the default parameters (scenario 1), observed LST is overestimated

**Deleted:** is slightly worse (~1°C)

**Deleted:**  $R^2=0.62$  and

**Deleted:** 6.15

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**Deleted:** groups (scenarios 7 and 8) significantly improve the correlations between the observed and simulated LSTs (RMSE of 0.76 and 0.70, respectively; Fig. 5j and 5k). When all the parameters are used (scenario 9), the RMSE is enhanced to 0.82. However, the cold biases are persistent in all simulations, more significantly over

**Deleted:** surfaces (Fig. 5e-l).

**Deleted:** Further analysis (not shown here) indicates that underestimation of LST values is due to a fundamental problem in the UCM and cannot be immediately solved with available parameter choices. This problem is discussed in a related study investigating different schemes for LST and conductive heat fluxes in the UCM [Wang et al. 2011b]. Their study shows that the current UCM formulation results in a phase lag and cold biases in simulated surface temperature when compared to observations. The discussed cold biased could potentially be resolved utilizing a spatially-analytical scheme introduced by Wang et al. [2011b]. ¶

731 over the heavily vegetated areas and underestimated over highly developed pixels (Fig. 6a and 6b).  
732 Remotely sensed GVF and ISA (in scenario 7) significantly decrease LSTs over fully vegetated and low  
733 intensity residential pixels and increase temperatures over industrial and commercial areas, resulting in a  
734 better match with the observed LST map. The decreased simulated surface temperatures over heavily  
735 vegetated areas is due to higher GVF and consequently higher ET rates, which in turn lead to lower  
736 sensible heat flux and LSTs (see Fig. 3b). The increased LSTs over highly developed areas is likely due to  
737 lower GVF and higher ISA values detected in Landsat imagery, compared with the default values, which  
738 partition net radiation more into sensible heat flux (see Fig. 3b and 3f). The noticed changes in LST maps,  
739 using remotely sensed albedo, LAI, and emissivity (scenario 8), are small (compare Fig. 6a and 6e).

740 Although simulated LSTs over fully vegetated areas are decreased, the observed temperatures are still  
741 overestimated (Fig. 6f). The LST decreases in scenario 8 may be explained by evaporative cooling effect  
742 of the higher LAI values over heavily vegetated areas (see Fig. 3n). Similar to scenario 7, considerable  
743 GVF induced LST reductions, over fully vegetated areas, improve the observed LST estimations in  
744 scenario 9 (Fig. 6h). Our assessment indicates that implemented satellite derived parameter maps,  
745 particularly GVF and ISA used in scenarios 7 and 9, enhance the Noah-UCM capability to reproduce the  
746 LST differences between fully vegetated pixels and highly developed areas (simulated LST differences of  
747 3.07, 6.78, 3.48, and 7.30 °C for scenarios 1, 7, 8, and 9 vs. observed LST difference of 11.25 °C).

### 748 **7.3. Energy and Water Budget Evaluation**

749 Differences in the simulated energy and water budgets, with different surface parameterizations  
750 (scenarios 1, 7, 8, and 9 in the Table 1) are summarized for WY 2011 (Fig. 7). The emissivity induced  
751 changes to the energy and water budgets are insignificant and not included. The illustrated radiative and  
752 turbulent heat fluxes show that, unlike the longwave radiative fluxes, the simulated available solar  
753 radiations are altered considerably using different urban parameter sets (up to %6), particularly over  
754 fully vegetated (Fig. 7a) and industrial/commercial pixels (Fig. 7c). These changes are induced by new

**Deleted:** result

**Deleted:** However the model still underestimates the observed LSTs over the industrial and commercial pixels (Fig. 6b and 6e).

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**Deleted:** 4.93

**Deleted:** Nevertheless, the model still underestimates remotely sensed LST values, by about 9.91 °C for scenario 9, over the highly developed areas.

**Deleted:** Regardless of the parameterization processes, cold biases are persistent in all simulations, particularly over high intensity residential and industrial/commercial pixels (Fig. 6). As explained above, this underestimation of LST values is consistent with the literature and is reported to be due to a fundamental problem in the UCM which produces a phase lag and cold biases in simulated LST [Wang et al., 2011b]. ¶

770 surface albedo values utilized in scenarios 8 and 9. It is also observed that most of the incoming  
771 radiative energy is dissipated through latent heat fluxes, over heavily vegetated pixels (Fig. 7a and 7b),  
772 and sensible heat fluxes over industrial/commercial areas (Fig. 7c). These turbulent fluxes are also  
773 altered when different surface parameterizations are incorporated. Implementing all the remotely  
774 sensed parameters (scenario 9), the annual latent heat flux is increased (12%) over fully vegetated pixels  
775 (Fig. 7a), and the annual sensible heat flux is decreased (32%) over industrial/commercial pixels (Fig. 7c).  
776 Ground heat fluxes, however, are insignificant and unchanged.

777 Water budget terms also show variable behavior using different parameter sets over different  
778 land cover types (Fig. 7 d-f). Annual irrigation amounts exceed received precipitations over the pixels  
779 with significant vegetation fractions (Fig. 7d and 7e). This pattern is not rare in semi-arid regions [CDWR  
780 1975, Mini et al., 2014]. In these areas, most of incoming water is lost through ET (Fig. 7d and 7e). Areas  
781 with high coverage of impervious surfaces, however, dissipate most of the incoming moisture through  
782 surface runoff (Fig. 7f). The alterations in the annual ET rates are, for the most part, due to the changes  
783 in the GVF parameterizations (scenarios 7 and 9; Fig. 7d-f). Sub-surface runoff annual rates, on the other  
784 hand, are altered using new ISA values (scenarios 7 and 9; Fig. 7e and 7f). Changes in the annual ET  
785 values are as large as 145, 156, and 79.4 mm over fully vegetated, low intensity residential and  
786 industrial/commercial pixels, respectively (Fig. 7d-f).

787 To further verify the capability of Noah-UCM to reproduce observed ET quantities, additional  
788 evaluation of the model is conducted utilizing ground-based chamber ET measurements in the greater  
789 Los Angeles area [Moering, 2011]. Instantaneous ET measurements, over an irrigated park in the study  
790 domain during WY 2011, are converted to daily and then annual ET estimates (1224 mm) and compared  
791 with the simulated ET values over the parks (Fig. 7d). As expected, the observed ET is best reproduced  
792 by scenario 7 (Bias of 1.47 mm) due to more accurate representation of GVF in the model. Scenarios 1  
793 (with the default parameters) and 8 underestimate, with biases of 58.65 and 65.32 mm, respectively.

794 Scenario 9, with all the remotely sensed parameters, overestimates the measured ET (with bias of 86.24  
795 mm). These shortcomings are likely due to: (1) a lack of accurate representation of GVF in the default  
796 parameter sets, used in scenarios 1 and 8, (2) the uncertainties associated with the estimated LAI values  
797 utilized in scenarios 8 and 9, and (3) complex interactions between GVF and LAI noted in scenario 9.  
798 The presented analysis of energy balance (Fig. 7) suggests that GVF, albedo and LAI play an important  
799 role in regulating simulated radiative energy budget and turbulent fluxes, mainly by affecting the  
800 available net radiation and transpiration quantities. GVF, ISA, and LAI also alter the study area  
801 transpiration and ET values, as well as surface runoff rates.

802

## 803 **8. Conclusions**

804 In the current work we investigate the utility of a select set of remote sensing based surface parameters  
805 in the Noah-UCM modeling framework over a highly developed urban area. It was found that remote  
806 sensing data show significantly different magnitudes and seasonal patterns of GVF when compared with  
807 the default values. The reason for this mismatch is the significant and year round irrigation in the Los  
808 Angeles area which is not accounted for in the default parameter tables. Irrigated landscapes maintain  
809 constant greenness rather than a seasonal behavior of greening in the winter/spring and browning in  
810 the summer. The noticed differences between the monthly LAI values from default tables and remotely  
811 sensed data are also due to complex irrigation patterns. Another factor that contributes to this  
812 mismatch is the fact that landscape plantings are quite different from agricultural crops due to their  
813 being composed of collections of vegetation species which is not taken into account in the vegetation  
814 parameter tables in the Noah LSM [CDWR, 2000; Vahmani and Hogue, 2013; 2014]. There are also  
815 considerable deviations between the look-up-table-based ISA, albedo and emissivity maps and the  
816 remotely sensed values. The results of our analysis agree with previous studies which show high  
817 sensitivity of the Noah-UCM to GVF, ISA, albedo, and LAI, and minimal model sensitivity to emissivity

818 [Loridan et al., 2010; Wang et al., 2011]. Our results show that GVF, ISA and LAI are critical in the  
819 simulations of latent and sensible heat flux, and that albedo plays a key role in the sensible heat flux  
820 simulations.

821 Our assessment of the Noah-UCM ET estimation shows that using the default parameters leads  
822 to significant errors in the model predictions of monthly ET fields (RMSE= 22.06 mm/month) over the  
823 study domain in Los Angeles. Results show that accurate representation of GVF is critical to reproduce  
824 observed ET patterns over vegetated areas in the urban domains. LAI also plays an important role in ET  
825 simulations. However, simulations incorporating the remotely sensed GVF values outperform (RMSE=  
826 11.77 mm/month) simulations with the new LAI estimates (RMSE=14.32 mm/month). This could be due  
827 to several reasons. First, there are uncertainties associated with the remote sensing based LAI retrieval,  
828 including non-linearity of LAI-vegetation index (RSR) relationships [Latifi and Galos, 2010], which do not  
829 apply to NDVI-based GVF. Second, more accurate representation of GVF values in the Noah-UCM not  
830 only improves the assigned LAI values to the vegetated pixels in the model but also enhances other  
831 parameters inputs as well (i.e. albedo, emissivity, and roughness length). Further analysis of the model  
832 performance indicates that implemented satellite derived parameter maps, particularly GVF and ISA,  
833 enhance the Noah-UCM capability to reproduce the LST differences between fully vegetated pixels and  
834 highly developed areas (simulated LST differences of 3.07 and 6.78 °C for scenarios with default and  
835 remotely sensed GVF and ISA vs. observed LST difference of 11.25 °C).<sup>v</sup>

836 Our analysis of energy balance suggests that GVF, albedo and LAI play an important role in  
837 regulating simulated radiative energy budget and turbulent fluxes, mainly by affecting the available net  
838 radiation and ET quantities. With regard to urban water balance, GVF, ISA, and LAI play a key role in  
839 surface hydrologic fluxes, including ET and surface runoff. When compared with in-situ observations,  
840 Noah-UCM shows the capacity to reproduce ET fields with relatively high accuracy (Bias of 1.47 mm)  
841 when GVF maps are updated using remote sensing data.

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**Deleted:** 4.81

**Deleted:** Nevertheless, the model still underestimates remotely sensed LST values, over highly developed areas. We speculate that the underestimation of LST values, particularly over high intensity residential and industrial/commercial areas, is due to structural parameterization in the UCM and cannot be immediately solved with available parameter choices.

850 In summary, the current study highlights the significant deviations between the spatial distributions and  
851 seasonal fluctuations of the default and remotely sensed parameter sets in the Noah-UCM. We illustrate  
852 that replacing default parameters with the measured values reduces significant biases in model  
853 predictions of the surface fluxes within irrigated urban areas. This ultimately has key implications in  
854 feedback processes to the atmosphere when the Noah-UCM is coupled with the widely used WRF  
855 model, which has been increasingly applied over urban areas to examine the exchange of heat,  
856 moisture, momentum or pollutants. Semi-arid urban cities, [in particular](#), are receiving much attention in  
857 the literature, given their accelerated growth and increasing dependence on external water sources.  
858 More accurate representation of both water and energy fluxes [in commonly used modeling frameworks](#)  
859 is critical for regional resource management as well as predictions of urban processes under future  
860 climate conditions. [Although this study focuses on the widely used single layer UCM, we speculate that](#)  
861 [implementation of the more accurate remote sensing based parameters \(particularly, GVF and ISA\) may](#)  
862 [also enhance performance of the Noah-BEP \[Martilli et al., 2002\], which is currently the most](#)  
863 [sophisticated urban scheme in WRF. In this multi-layer UCM a similar approach to the single layer UCM](#)  
864 [is used based on an urban fraction \(or ISA\) parameter that couples the Noah outputs over pervious](#)  
865 [portion of pixels and UCM outputs over developed surfaces.](#)

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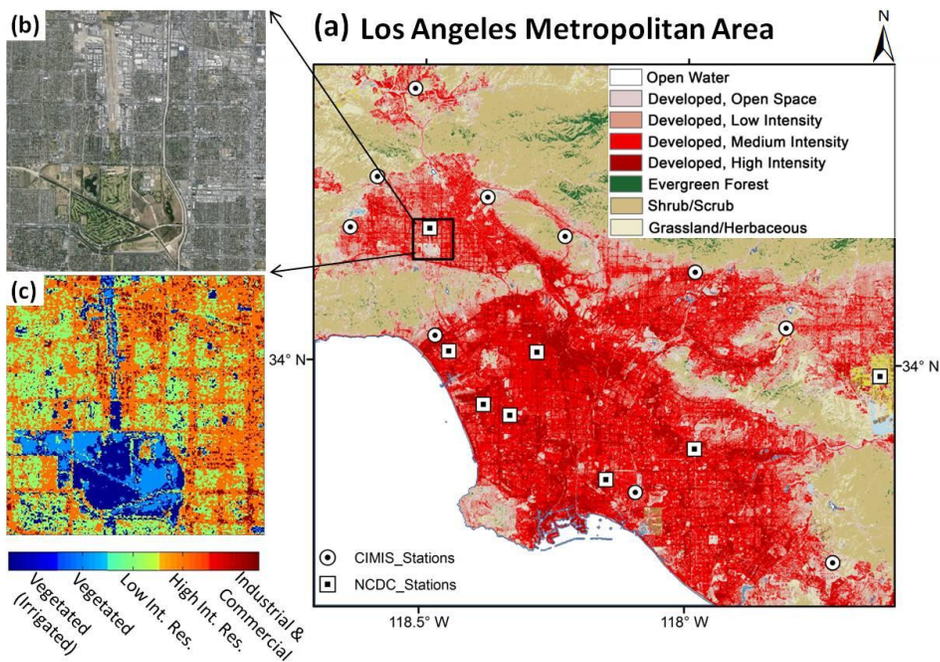
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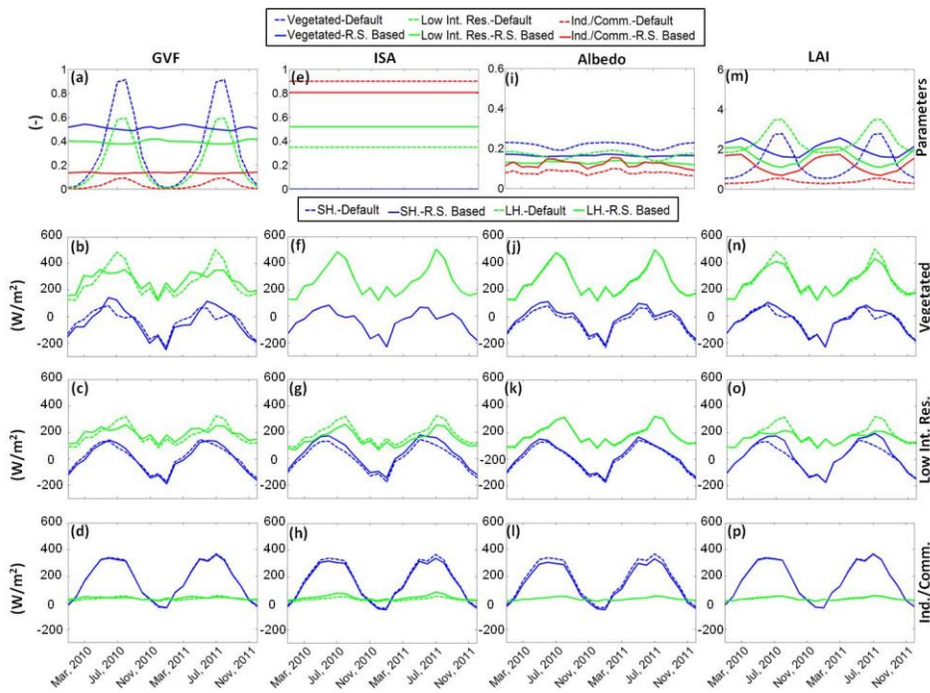
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1093 **Figure 1.** (a) NOAA C-CAP Land cover map of the Los Angeles metropolitan area including study domain, 10  
1094 CIMIS stations (white circles), and 8 NCDC stations (white squares), (b) Google image of the study domain, and  
1095 (c) The Noah/UCM urban land cover classification of the study domain.

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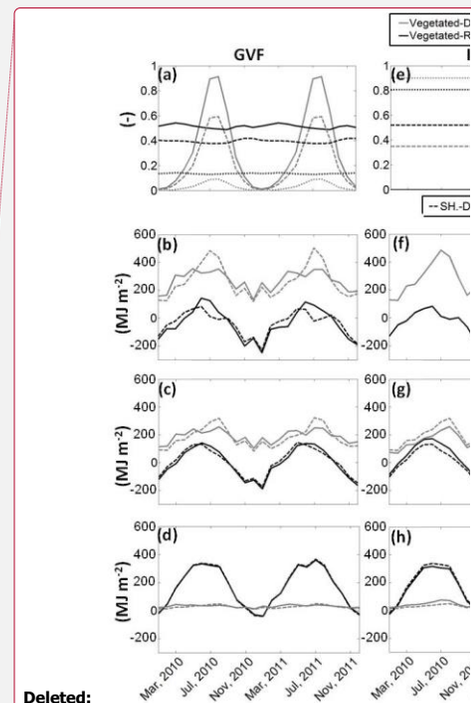
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Figure 2. Monthly time series of default Noah/UCM compared with remote sensing based GVF, ISA, albedo, and LAI (row 1) and modeled cumulative monthly sensible and latent heat fluxes ( $MJ m^{-2}$ ) over fully vegetated (row 2), low intensity residential (row 3) and industrial/commercial areas (row 4) using the default and newly estimated parameters: (b-d) GVF, (f-h) ISA, (j-l) albedo, and (n-p) LAI.



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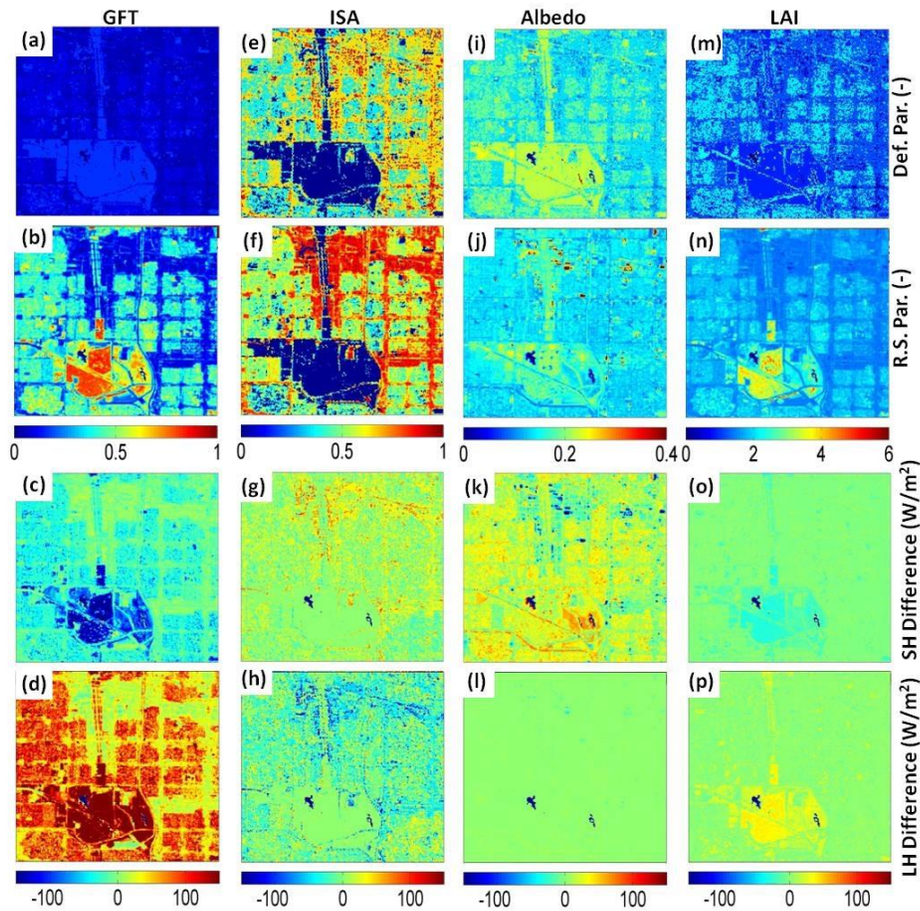
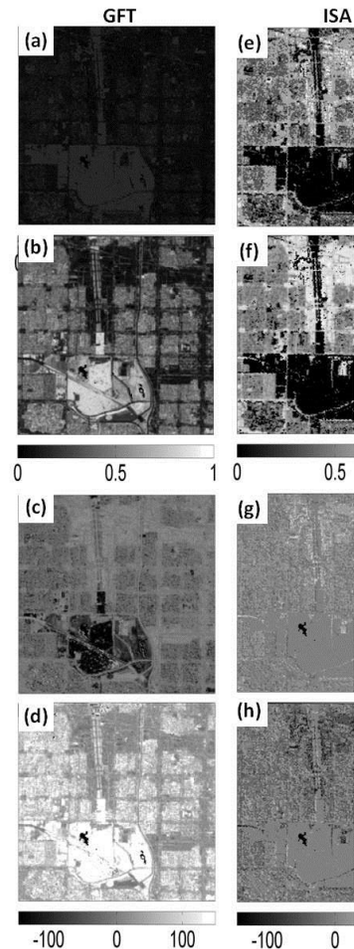


Figure 3. Spatial distributions of GVF, ISA, albedo, and LAI based on Noah/UCM lookup tables (row 1) compared with remotely sensed values (row 2) and simulated difference maps of sensible (row 3) and latent (row 4) heat fluxes using default and remotely sensed urban surface parameters: (c and d) GVF, (g and h) ISA, (k and l) albedo, and (o and p) LAI. Valid at 1100 LST on 14 April 2011.



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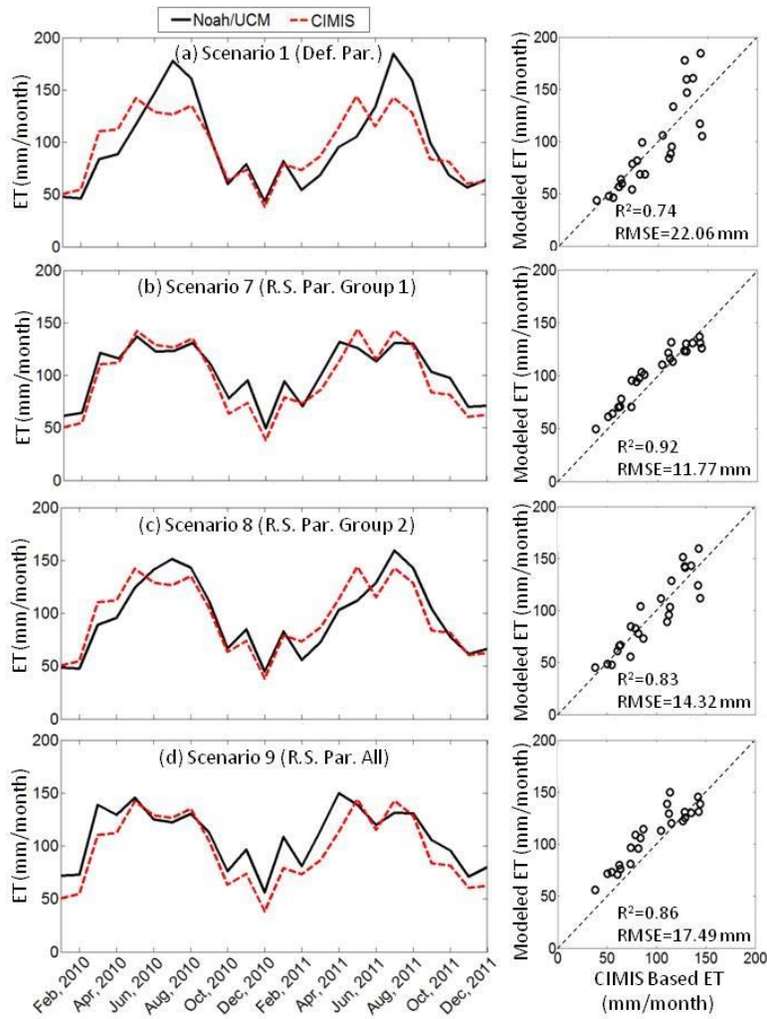
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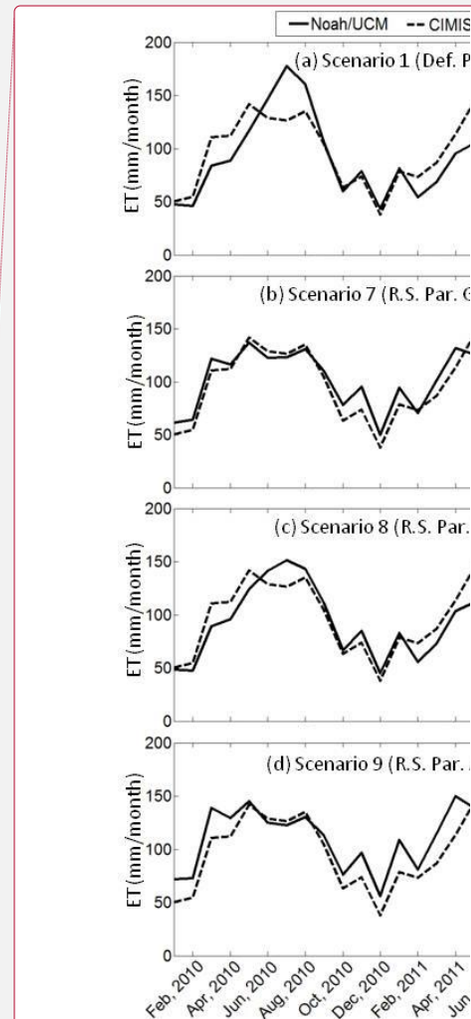


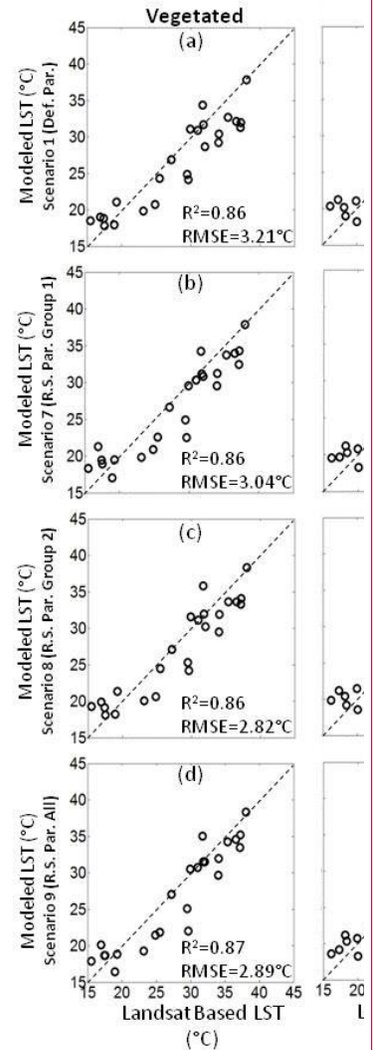
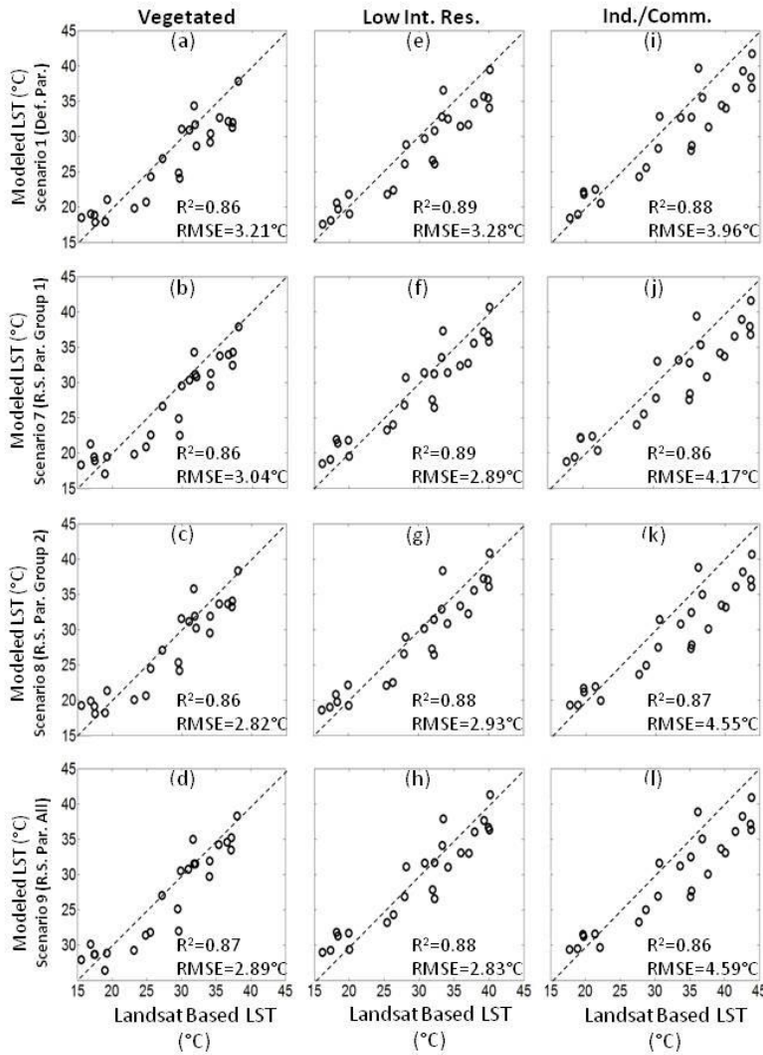
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1130 **Figure 4.** Noah/UCM simulated cumulative monthly ET, averaged over fully vegetated pixels using different  
 1131 urban surface parameterizations: scenarios (a) 1, (b) 7, (c) 8, and (d) 9 in the table 1 and their comparisons with  
 1132 CIMIS-based ET measurements spanning 2010 and 2011. Scatter plots of these comparisons are also included  
 1133 (right).

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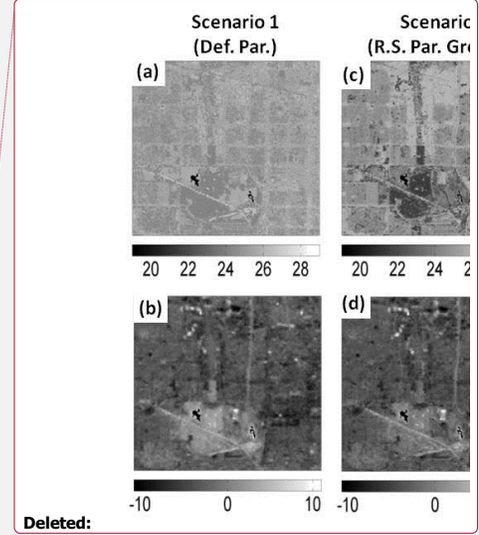
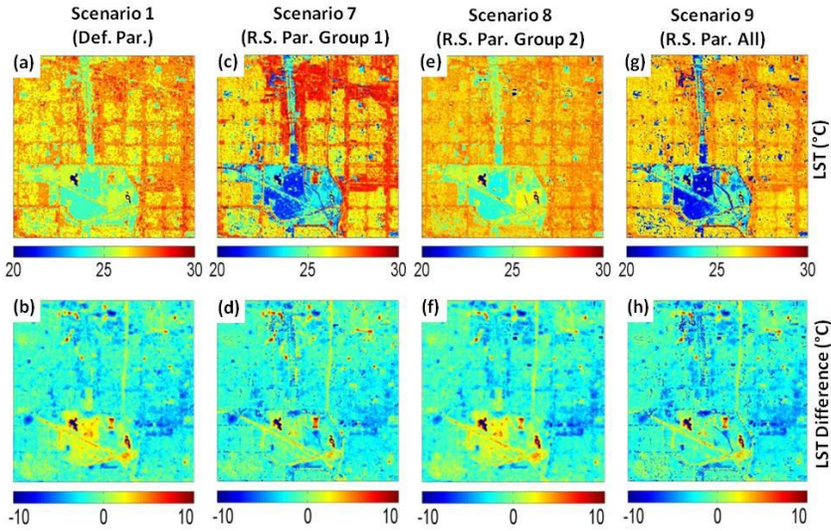




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Figure 5. Scatter plots of observed (Landsat-based) versus simulated LSTs averaged over different land cover types using different urban surface parameterizations, including scenarios 1 (first row), 7 (second row), 8 (third row), and 9 (forth row) in Table 1.

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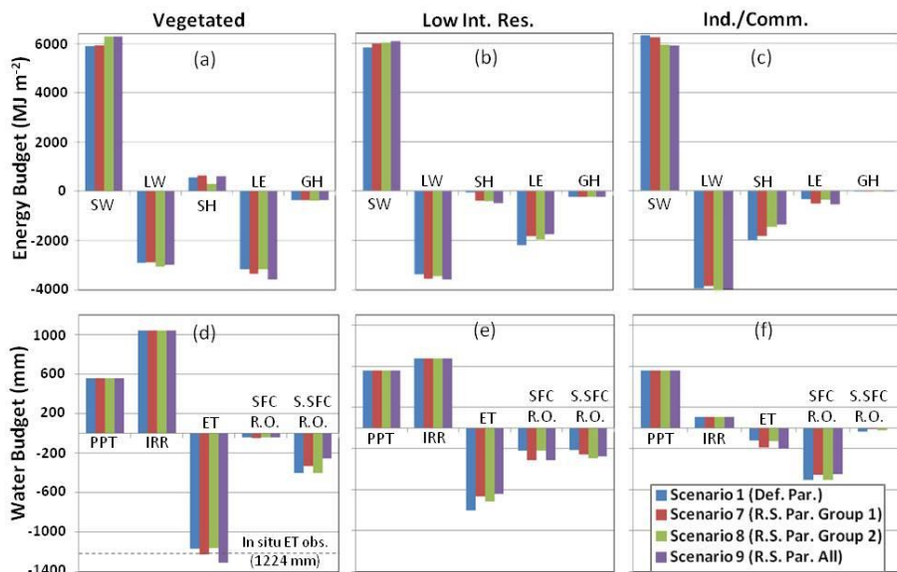
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1147 **Figure 6.** Noah/UCM simulated LST maps using different urban surface parameterizations: scenarios 1, 7, 8, and  
 1148 9 from Table 1 (top row) as well as differences between simulated and observed land surface temperature at  
 1149 1100 LST on 14 April 2011 (bottom row).

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1156 **Figure 7. Differences in simulated energy (top) and water (bottom) budgets for WY 2011, using different urban**  
 1157 **surface parameterization and averaged over different land cover types. Energy budget terms include: shortwave**  
 1158 **radiation (SW), longwave radiation (LW), and sensible (SH), latent (LH), and ground (GH) heat fluxes. Water**  
 1159 **budget terms include: precipitation (PPT), irrigation water (IRR), evapotranspiration (ET), surface runoff (SFC**  
 1160 **R.O.), and sub-surface runoff (S.SFC R.O.).**

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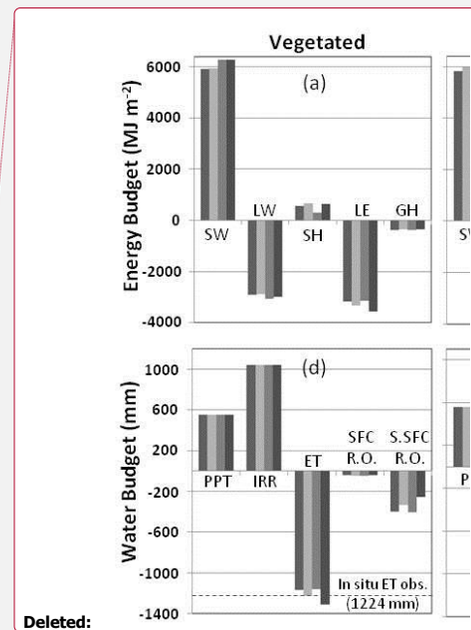
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**Table 1. Model scenarios (1-9) and the incorporated remotely sensed parameter sets.**

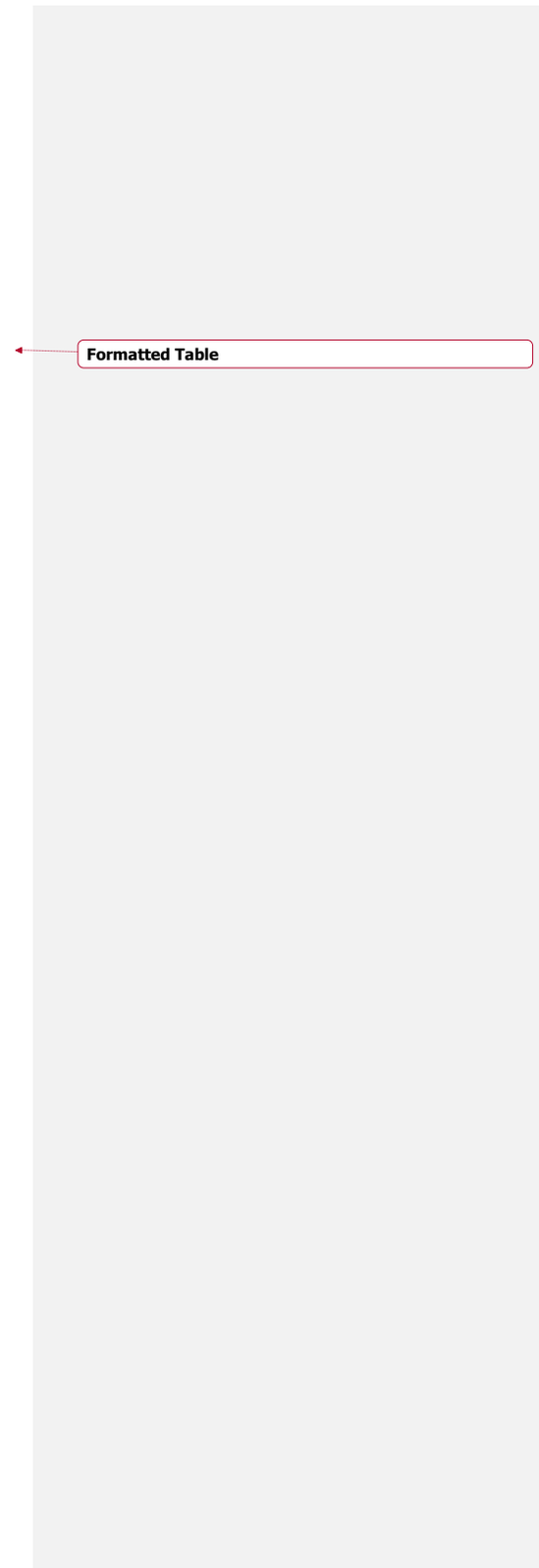
	GVF	ISA	Albedo	LAI	Emissivity
Scenario 1 (Def. Par.)	-	-	-	-	-
Scenario 2 (R.S. GVF)	X	-	-	-	-
Scenario 3 (R.S. ISA)	-	X	-	-	-
Scenario 4 (R.S. Albedo)	-	-	X	-	-
Scenario 5 (R.S. LAI)	-	-	-	X	-
Scenario 6 (R.S. Emissivity)	-	-	-	-	X
Scenario 7 (R.S. Par. Group 1)	X	X	-	-	-
Scenario 8 (R.S. Par. Group 2)	-	-	X	X	X
Scenario 9 (R.S. Par. All)	X	X	X	X	X

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