

1       **Soil and atmospheric drought explain the biophysical conductance responses in**  
2       **diagnostic and prognostic evaporation models over two contrasting European forest**  
3       **sites**

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10       **Key Points:**

- 11       • Diagnostic (STIC1.2) and prognostic (CLM5.0) evaporation models show distinct levels  
12       of sensitivity to water stress.
- 13       • STIC1.2 and CLM5.0 evaporation models better agree in simulating the energy fluxes as  
14       compared to underlying biophysical conductance.
- 15       • Major differences in the simulated stomatal conductance are due to divergences in the  
16       physiological assumptions of the two evaporation modelling approaches.  
17

**18 Abstract**

19 Diagnosing and predicting evaporation through satellite-based surface energy balance (SEB) and  
20 land surface models (LSMs) is challenging due to the non-linear responses of aerodynamic ( $g_a$ )  
21 and stomatal conductance ( $g_{cs}$ ) to the coalition of soil and atmospheric drought. Despite a soaring  
22 popularity in refining  $g_{cs}$  formulation in the LSMs by introducing a link between soil-plant  
23 hydraulics and  $g_{cs}$ , the utility of  $g_{cs}$  has been surprisingly overlooked in SEB models due to the  
24 overriding emphasis on eliminating  $g_a$  uncertainties and the lack of coordination between these  
25 two different modeling communities. Therefore, a persistent challenge is to understand the  
26 reasons for divergent evaporation estimates from different models during strong soil-atmospheric  
27 drought. Here we present a virtual reality experiment over two contrasting European forest sites  
28 to understand the apparent sensitivity of the two critical conductances and evaporative fluxes to a  
29 water-stress factor ( $\beta$ -factor) in conjunction with land surface temperature (soil drought proxy)  
30 and vapor pressure deficit (atmospheric drought proxy) by using a non-parametric diagnostic  
31 model (Surface Temperature Initiated Closure, STIC1.2) and a prognostic model (Community  
32 Land Model, CLM5.0). Results revealed the  $\beta$ -factor and different functional forms of the two  
33 conductances to be a significant predictor of divergent response of the conductances to soil and  
34 atmospheric drought, which subsequently propagated in the evaporative flux estimates between  
35 STIC1.2 and CLM5.0. This analysis reaffirms the need for consensus on theory and models that  
36 capture the sensitivity of the biophysical conductances to the complex coalition of soil and  
37 atmospheric drought for better evaporation prediction.

**38 Plain Language Summary**

39 Water lost by plants through evaporation is strongly regulated by two important physical and  
40 biological attributes, namely aerodynamic and stomatal conductance. The magnitude and  
41 variability of these conductances and their degree of regulation on evaporation is heavily  
42 dependent on how the conductances respond to the conjugate dryness from the soil and the  
43 atmosphere. Because these conductances cannot be typically measured at a large scale, the  
44 majority of the global evaporation models use different mechanistic functions to estimate them,  
45 which involves many empirical parameters. Such methods do not fully capture the evaporation  
46 variability of ecosystems during water stress, leading to large errors in water cycle monitoring.  
47 Our model-based synthetic experiment shows how two structurally different models with  
48 different functional forms of the conductances respond very differently to emerging soil-  
49 atmospheric water stress and produce divergent estimates of evaporation in a variety of dry and  
50 wet conditions. While this study offers a greater insight into the role of conjugate effects of soil  
51 and atmospheric drought in explaining the conductances and evaporation variability, it also  
52 shows a novel perspective to reconcile predictive and remote sensing evaporation models for  
53 water management applications, testing theory of plant water use and land-atmosphere  
54 interactions.

## 55 **1 Introduction**

56 Soil and atmospheric droughts are triggered by enhanced land surface drying and climate  
57 warming. As a result, they feedback to some of the fundamental drivers of terrestrial evaporation  
58 namely, land surface temperature (LST) and atmospheric vapor pressure deficit ( $D_a$ ), which  
59 subsequently affects climate and physiology of terrestrial ecosystems (Morrow and Friedl, 1998;  
60 Liao et al., 2020). While their coalition controls the magnitude and variability of the surface  
61 energy balance (SEB) components (Thakur et al., 2021, Mallick et al., 2022), they are  
62 simultaneously modulated by the SEB partitioning (Kustas and Anderson, 2009; Anderson et al.,  
63 2012; Mallick et al., 2018, 2022). LST is very sensitive to soil water content variations and  
64 captures additional information on the biophysical controls on surface temperature, such as  
65 evaporative cooling and stomatal conductance variations (Kustas and Anderson, 2009; Anderson  
66 et al., 2012; Mallick et al., 2016, 2022). While LST serves as a key diagnostic variable to  
67 monitoring land surface biophysical states (Green et al., 2022), it is also a prognostic indicator of  
68 their evolution under global warming and land use change (Chen and Dirmeyer, 2020). On the  
69 other hand,  $D_a$  is expected to rise over ecosystems due to the combination of increased LST,  
70 reduced soil water content, and decreased relative humidity due to low evaporation (Byrne &  
71 O'Gorman, 2013). An elevated  $D_a$  increases the atmospheric demand for evaporation (Monteith,  
72 1965; Penman, 1948), and it simultaneously reduces (enhances) stomatal (aerodynamic)  
73 conductance (Damour et al., 2010; Medlyn et al., 2011; Mott, 2007). Therefore, understanding  
74 the conductance response to these two opposing effects of changes in  $D_a$  due to surface  
75 temperature warming is crucial for assessing the impacts of soil and atmospheric drought on  
76 evaporation for better water cycle assessment through different models (Massman et al., 2019).

77 LST-based diagnostic monitoring and mapping of evaporation varies from multiple  
78 spatio-temporal scales and involves a host of models (Bhattarai et al., 2018; 2019). The most  
79 common approach (Anderson et al., 2007) centres on assuming a physical model of evaporation  
80 in the framework of SEB and many of the variables required to compute evaporation using the  
81 SEB models are available directly as satellite products (e.g., vegetation index, albedo, leaf area  
82 index, vegetation cover). What is common to all the approaches is that they rely to a greater  
83 extent on parameterization of physical surface characteristics and plant biological attributes for  
84 deriving an estimate of evaporation. Two such important characteristics are the aerodynamic  
85 conductance and canopy-surface conductance and thus the diagnostic estimates of evaporation  
86 from the conventional approaches are conditional on their parameterizations (Kustas et al., 2016;  
87 Trebs et al., 2021). The current bottlenecks are that LST-based diagnostic approaches involve  
88 significant structural complexity with respect to parameterization of soil and aerodynamic  
89 conductance, the lack of a physically-based aerodynamic conductance model (Holwerda et al.,  
90 2012), and bypassing the role of LST versus stomatal conductance interactions in evaporation  
91 (Mallick et al., 2022).

92 LSMs are useful tools for predicting long-term records of LST across a wide range of  
93 spatial scales. These prognostic time series are iteratively computed by parameterizing the land  
94 surface energy fluxes using Monin-Obukhov similarity theory (e.g., Sellers et al., 1986). These  
95 time series have been exploited for investigating the role of LST in modulating the land surface  
96 energy partitioning (Gao et al., 2004; Zeng et al., 2012) and exploring the relationship between  
97 LST diurnal cycle and the degree of land-atmosphere coupling strength through multi-model  
98 experiments (Koster et al., 2004, 2006). The LSM-simulated LST records have been also

99 blended with thermal infrared (TIR) remote sensing data using various postprocessing techniques  
100 to obtain a complete spatiotemporal dataset that overcome the limitations of both prognostic and  
101 diagnostic LST information (Siemann et al., 2016; Long et al., 2020; Zhang et al., 2021). On the  
102 other hand, many previous validation and comparison studies based on the use of in-situ and  
103 remote sensing data have shown persistent limitations of LSMs in realistically simulating this  
104 essential climate variable of the Earth system (e.g., Mitchell et al., 2004; Zheng et al., 2012;  
105 Wang et al., 2014; Trigo et al., 2015, Koch et al., 2016). These systematic evaluations have led  
106 to continuous improvements in LSMs formulations related to the parameterized roughness length  
107 for heat (Chen et al., 2010), soil thermal conductivity (Zeng et al., 2012), and soil evaporation  
108 resistance (Ma et al., 2021). For instance, Yuan et al. (2021) used MODIS LST data product to  
109 validate a revised surface roughness scheme of the Common Land Model (CoLM). Similarly,  
110 Meier et al. (2022) verified a series of modifications of the surface roughness in the Community  
111 Land Model (version 5.1) by assessing the improvements in the simulated LST diurnal cycle for  
112 different land cover types. Despite the improved model performances and underpinning the  
113 prominent role of LST in the predictive skills of LSMs, it remains difficult to fully disentangle  
114 the processes and feedback mechanisms through which changes and biases in LST propagate  
115 into the simulated vegetation biophysical interactions.

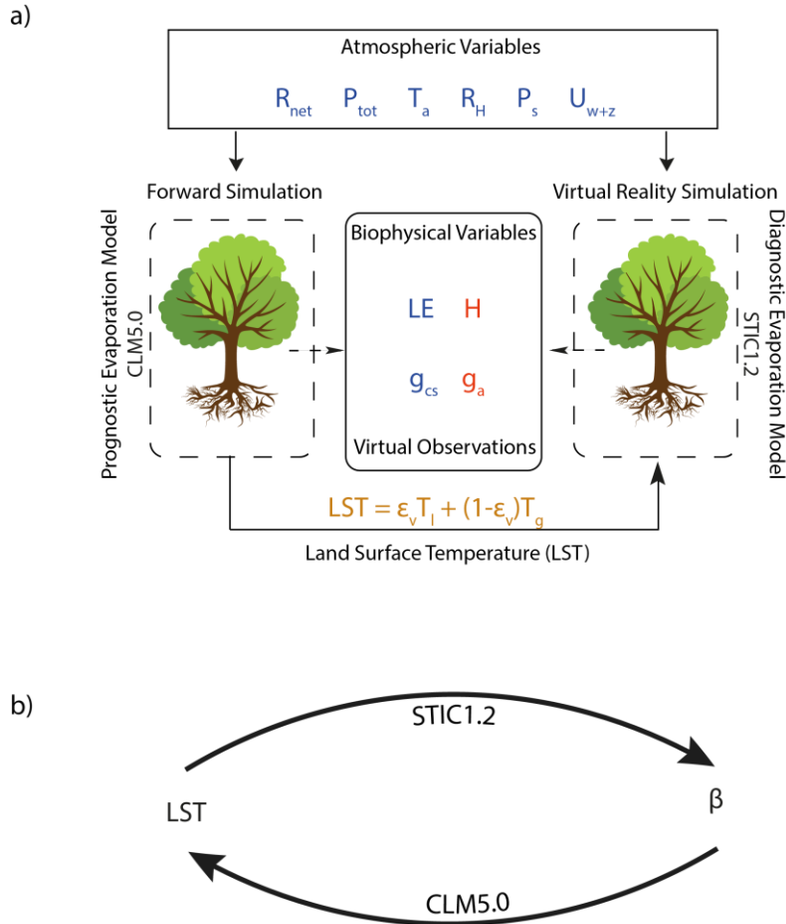
116 Several studies have exploited the synergies between remote sensing-based evaporation  
117 models and Land Surface Models (LSMs) for acquiring a better understanding of land surface  
118 energy partitioning, land-atmosphere interactions, and couplings of the water-carbon cycles  
119 (Levine et al., 2016; Gevaert et al., 2017, among many others). These studies have employed  
120 LSMs of varying complexity and remote sensing-based products relying on diverse sources of  
121 information extracted from different spectral wavebands of satellite sensors. In this framework,  
122 Long et al. (2014) assessed the evaporation estimates from four different LSMs and two remote  
123 sensing products. They found that the uncertainty is lower in LSMs and that such uncertainty is  
124 resolution-dependent, with lower uncertainty at coarser spatial resolutions. Similar findings were  
125 reported by Wang et al. (2015) that compared the evaporation output from three different LSMs  
126 with an evaporation product based on MODIS data over Canada. Zhang et al. (2020) proposed a  
127 systematic evaluation and comparison of multiple evaporation data models over the contiguous  
128 United States. This effort was carried out within the North American Land Data Assimilation  
129 System (NLDAS) where multiple LSMs are integrated and compared against different remote  
130 sensing-based evapotranspiration products (e.g., GLEAM and MODIS-based dataset). Results of  
131 this study indicated a general agreement in the spatial patterns and seasonal evaporation of the  
132 different data output, despite a broad range of estimates within both prognostic and diagnostic  
133 class of models. Overall, these studies were critical to identifying strengths and weaknesses of  
134 the various evaporation products, providing guidelines for models' improvements and effective  
135 strategies to reduce uncertainties. However, none of these studies have compared the underlying  
136 biophysical interactions and feedback mechanisms explaining the link between evaporation,  
137 LST, and the associated conductances (i.e., aerodynamic, and stomatal) in diagnostic (i.e.,  
138 remote sensing-based) and prognostic (i.e., LSMs) models. This is because most of the remote  
139 sensing-based evaporation models use surface parameterizations (i.e., surface roughness,  
140 atmospheric stability and conductances) that are very similar to those that are implemented in  
141 LSMs and that show limited predictive capabilities and high uncertainties (El Ghawi et al.,  
142 2023). This is an obvious limiting factor impeding an independent and stringent benchmarking of  
143 the inherent assumptions of prognostic and diagnostic evaporation models.

144 To summarize, while LST is used as a critical boundary condition to understand drought-  
145 induced variability in evaporation in the diagnostic models,  $D_a$  is used as an important boundary  
146 condition to understand both LST and evaporation variability in the prognostic models. The  
147 explanatory potential of evaporation variability in both the approaches depends on how well the  
148 biophysical conductances in the models respond to the coalition of soil and atmospheric drought.  
149 The present study introduces a virtual reality numerical framework where the non-parametric  
150 remote sensing evaporation model STIC1.2 (Mallick et al., 2018, 2022) is driven using two  
151 configurations: (i) LST signal simulated by the state-of-the-art LSM CLM5.0 (Lawrence et al.  
152 2019); and (ii) LST retrieved from thermal infrared remote sensing data products. The latter are  
153 also used to assess the predictive skills of CLM5.0 in reproducing the LST under different plant  
154 water stress conditions. This numerical framework aims at comparing the role of LST magnitude  
155 and variability on the biophysical conductances in STIC1.2 and CLM5.0 and assessing the  
156 relative sensitivity of the biophysical conductances to LST and ancillary environmental variables  
157 in diagnostic (STIC1.2) and prognostic (CLM5.0) evaporation modeling approaches. The virtual  
158 reality framework is established at two forested sites in Europe, with contrasting environmental  
159 conditions, different plant functional types, and spanning a temporal length characterized by  
160 strong interannual climate variability.

## 161 **2 Methods and Data**

### 162 **2.1 Study sites**

163 This study considered two contrasting forested sites in Europe, namely Puéchabon  
164 (43.74°N, 3.60 °E, France, FR-Pue) and Loobos (52.17°N, 5.74°E, Netherlands, NL-Loo). FR-  
165 Pue site has a Mediterranean climate with a mean annual temperature of 13.8 °C and a mean  
166 annual precipitation of 914 mm yr<sup>-1</sup>. The site is characterized by dry and hot summers reaching a  
167 maximum vapor pressure deficit of 6.0 kPa; Csa class according to the Köppen-Geiger  
168 classification (Beck et al., 2018). The site has a shallow soil layer (< 1m depth) with a clay loam  
169 texture (Reichstein et al., 2002) sitting on top of a hard limestone formation (Cabon et al., 2018).  
170 The vegetation cover is classified as evergreen broadleaf due to the dominance of *Quercus ilex*  
171 L. trees. NL-Loo site has a mean annual temperature of 10.0 °C and a mean annual precipitation  
172 of 754 mm yr<sup>-1</sup>. This temperate climate is characterized by warm summers without a dry season  
173 and maximum vapor pressure deficit around 4.3 kPa; the site has an Oceanic climate (Cfb)  
174 following the Köppen-Geiger classification. The site is sitting on top of ice-pushed deposits  
175 giving origin to a sandy loam soil with more than 30 m of depth (Tiktak and Bouten, 1994). The  
176 land cover is evergreen needleleaf with *Pinus sylvestris* L. as the dominant tree species. The  
177 meteorological observations of these two sites were obtained from the FLUXNET2015 dataset  
178 (Pastorello et al., 2020), spanning over the 2001-2014 and 2002-2013 periods for FR-Pue and  
179 NL-Loo, respectively. These long-time records embed strong interannual variability including  
180 severe droughts as the 2003 continental and the 2006/2010 regional heat wave and drought  
181 events in Europe.



182

183 **Figure 1. (a)** Conceptual diagram of the virtual reality experiment. While the SEB fluxes and  
 184 conductance outputs of forward simulation from CLM5.0 is used as virtual reality observation,  
 185 LST output is further used to drive STIC1.2 simulation with the same environmental drivers. The  
 186 fluxes and conductance outputs from STIC1.2 are subsequently analyzed with respect to the  
 187 virtual reality. **(b)** Diagram illustrating the relationship between LST and simulated water stress  
 188 factor in the diagnostic STIC1.2 and prognostic CLM5.0 approach.

189

## 2.2 Diagnostic and Prognostic Evaporation Models

190

### 2.2.1 Surface Temperature Initiated Closure – STIC1.2

191

192 STIC1.2 is a non-parametric evaporation model which perceives the vegetation-  
 193 atmosphere system as a box and considers evaporation as both the driver and driven by different  
 194 biophysical states in the vegetation-atmosphere system (Mallick et al., 2022). Assuming the  
 195 surface-atmosphere exchange operates within the available environmental and water limits,  
 196 STIC1.2 estimates evaporation by finding analytical solution of the biophysical conductances  
 197 from the known boundary conditions of the box that is, solar radiation ( $R_g$ ), air temperature ( $T_a$ ),  
 198 relative humidity (rH), and LST (Mallick et al., 2018, 2022; Trebs et al., 2021). The main  
 199 biophysical states are the aerodynamic temperature, aerodynamic conductance, and canopy-  
 200 surface conductance, respectively. Considering vegetation-soil-substrate as a single slab,  
 201 STIC1.2 implicitly assumes the aerodynamic conductances from individual air-canopy and  
 canopy-substrate components to be the ‘effective’ aerodynamic conductance for energy and

202 water vapor (i.e.,  $g_a$ ), and surface conductance from individual canopy (stomatal) and  
203 soil/substrate complexes to be the ‘effective’ canopy-surface conductance (i.e.,  $g_{cs}$ ) which  
204 simultaneously regulates the exchanges of sensible and latent heat fluxes between the surface  
205 and the atmosphere.

206 The explicit assumptions of STIC1.2 include the (a) first order dependence of evaporative  
207 fraction on water stress,  $g_a$  and  $g_{cs}$ ; (b) direct feedback between water stress with  $g_a$ , and  $g_{cs}$   
208 driven by LST sensitivity to water stress variations; and (c) STIC1.2 uses LST-air temperature  
209 difference in the model as a proxy of soil-vegetation water stress and assume that the difference  
210 between LST-air temperature can explain the soil moisture induced variability in conductances  
211 and fluxes.

212 By integrating LST with surface energy balance (SEB) theory and vegetation biophysical  
213 principles, STIC1.2 formulates multiple state equations to eliminate the need for any empirical  
214 parameterizations of the conductances. The state equations are related to LST through an  
215 aggregated water stress factor ( $I_{sm}$ ) and the effects of LST are subsequently propagated into the  
216 analytical solutions of the conductances through the water stress (Supporting Information, in  
217 Mallick et al., 2022). The inputs needed for the computation of conductances and SEB fluxes in  
218 STIC1.2 are  $T_a$ , LST, rH or air vapor pressure ( $e_a$ ), and downwelling and reflected global  
219 radiation ( $R_g$  and  $R_r$ ).

## 220 2.2.2 Community Land Model version 5.0 – CLM5.0

221 CLM5.0 is a state-of-the-art LSM that simulates the land surface biogeophysical,  
222 biogeochemical, and hydrological processes that control the exchange of water, energy, and  
223 matter fluxes at the land-atmosphere interface. Here we provide a brief discussion of the key  
224 elements of CLM5.0 that are investigated in the virtual reality numerical framework, whilst a  
225 comprehensive description of the model structure can be found in Lawrence et al. (2019) and of  
226 the model formulations in the user manual documentation (Lawrence et al., 2018). The land  
227 surface energy fluxes, namely sensible and latent heat fluxes, are calculated using separated  
228 vegetation and ground surfaces and discriminating between shaded and sunlit vegetation  
229 components. The energy fluxes are calculated based on the Monin-Obukhov similarity theory  
230 through an iterative procedure solving for vegetation and ground temperature. In this procedure,  
231 the aerodynamic conductance, which expresses the efficiency of the turbulent transfer of heat,  
232 momentum, and water vapor is calculated as a function of plant-specific parameters (i.e.,  
233 displacement height, roughness length) and adjusted according to atmospheric stability  
234 conditions. CLM5.0 uses the coupled stomatal conductance and photosynthesis model following  
235 Medlyn et al. (2011), where the leaf water potential calculated by the plant hydraulic system  
236 (Kennedy et al., 2019) serves as indicator for water stress conditions through an attenuation of  
237 the maximum carboxylation (biochemical limitation). The calculated leaf water potential is also  
238 used for the continuous update (in analogy to the soil characteristics curves) of plant hydraulic  
239 properties through the definition of a plant vulnerability curve for each segment (i.e., roots,  
240 xylem, and sunlit and shaded leaf segments) of the vegetated surface. For further details on the  
241 calculation of the water stress factor ( $\beta$ -factor) in the plant hydraulic system of CLM5.0 the  
242 reader is referred to Kennedy et al., (2019).

## 243 2.3 Virtual Reality Framework

244 The virtual reality framework is created by running the STIC1.2 model under two  
 245 different configurations. In the first configuration (scenario-1), the LST simulated by CLM5.0 is  
 246 used as virtual reality to drive the STIC1.2 model. The LST in CLM5.0 is computed based on the  
 247 leaf temperature ( $T_{leaf}$ ) and the temperature of the ground ( $T_{grnd}$ ):

$$248 \quad LST = \varepsilon_v T_{leaf} + (1 - \varepsilon_v) T_{grnd}$$

249 where the vegetation emissivity  $\varepsilon_v$  is calculated as function of the LAI, SAI, and the average  
 250 inverse optical depth for longwave radiation (set to 1 in CLM5.0). All the variables are computed  
 251 at hourly time steps.

252 In the second configuration (scenario-2), STIC1.2 is run in its default mode, with LST  
 253 data from NASA MODIS onboard Aqua product (MYD21). The LST acquisition time of  
 254 MODIS Aqua is 13.30 hrs local time and daily LST of MYD21 product (MYD21A1D) was used  
 255 in the present analysis. In both configurations, STIC1.2 and CLM5.0 used the same atmospheric  
 256 forcing preprocessed using the FLUXNETLSM v.1.0 R package (Ukkola et al., 2017). The  
 257 results of the virtual reality are exploited to get a deeper understanding of the link between LST,  
 258  $D_a$ , and the land surface energy partitioning in the diagnostic (STIC1.2) and prognostic  
 259 (CLM5.0) models. This link is explained through the analysis of the ratio between the stomata  
 260 and aerodynamic conductance from both STIC1.2 and CLM5.0 and their controlling  
 261 environmental drivers. The analysis of the results is consistently performed using the water stress  
 262 factor of CLM5.0 ( $\beta$ ) as a third variable to understand the agreement/disagreements between the  
 263 conductances and fluxes from the two models for a wide range of atmospheric and plant water  
 264 stress conditions. Furthermore, Partial Least Squares Regression (PLSR) is employed to identify  
 265 fundamental relationships between the individual conductances and a host of model input  
 266 variables. Regressions are made using the SIMPLS algorithm, which calculates PLS factors  
 267 directly as linear combinations of the original variables (de Jong, 1993; Trebs et al., 2021) after  
 268 normalization of all variables. To understand the degree of relationship between the input  
 269 variables and the conductances, we derived the Variable Importance in Projection (VIP) scores  
 270 based on the normalized PLS weights, scores, and loadings according to Trebs et al. (2021). A  
 271 conceptual diagram of the virtual reality framework and the nature of the analysis is presented in  
 272 Figure 1.

273 Three statistical metrics were used to assess the performances of LST, and latent and  
 274 sensible heat flux:

$$r = \frac{\sum_{i=1}^n (E_i - \bar{E})(O_i - \bar{O})}{\sqrt{\sum_{i=1}^n (E_i - \bar{E})^2} \sqrt{\sum_{i=1}^n (O_i - \bar{O})^2}}$$

$$RMSD = \sqrt{\sum_{i=1}^n \frac{(E_i - O_i)^2}{n}}$$

$$bias = \sum_{i=1}^n \frac{E_i - O_i}{n}$$

275 where  $r$  is the Pearson's correlation coefficient,  $RMSD$  is root-mean-square difference,  $bias$  is the  
 276 mean bias, between the model and measurements,  $n$  is the total number of data pairs.  $E_i$  and  $O_i$  are  
 277 the model estimated and measured fluxes and  $\bar{E}$  is the average of measured values and  $\bar{O}$  is the average  
 278 of estimated values. Additionally, the Kling-Gupta efficiency (KGE) is adopted to provide a  
 279 quantitative and objective assessment of the agreement between the measured (virtual reality) and  
 280 estimated surface energy balance fluxes (Gupta et al. 2009). It is calculated as follows:

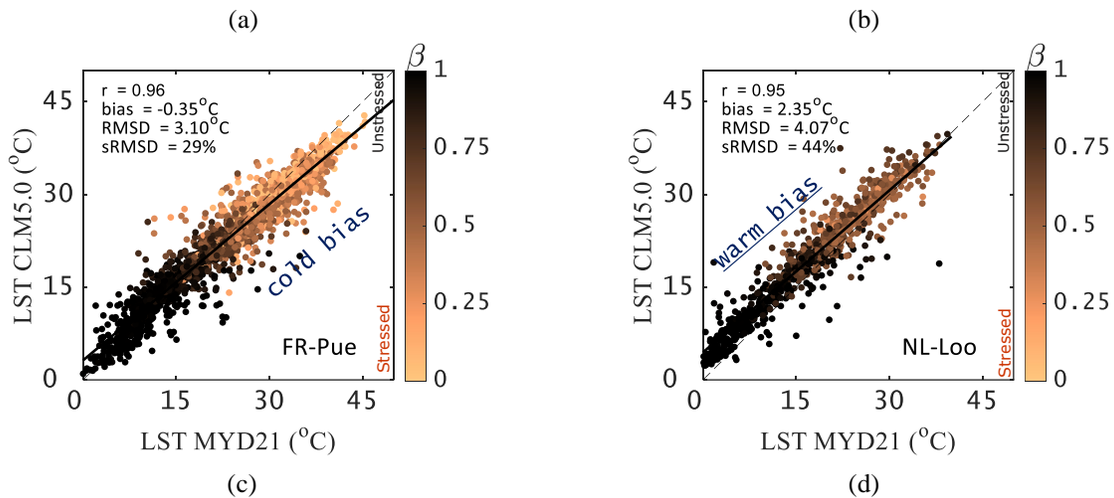
$$KGE = 1 - \sqrt{(r - 1)^2 + \left(\frac{\sigma_E}{\sigma_0} - 1\right)^2 + \left(\frac{\bar{E}}{\bar{O}} - 1\right)^2}$$

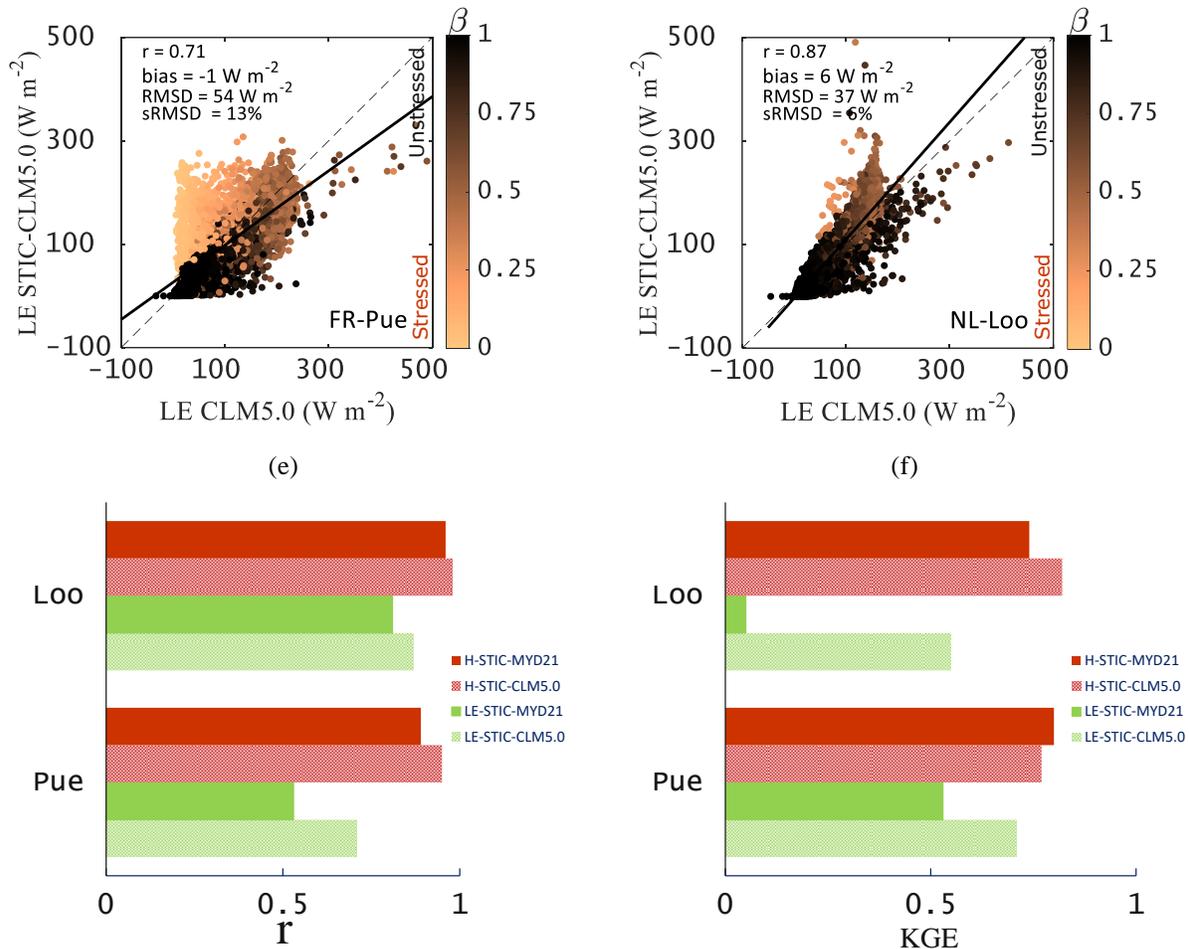
281 where  $r$  is the Pearson correlation coefficient,  $\sigma_0$  and  $\sigma_E$  are the standard deviations of virtual reality  
 282 and STIC1.2 estimates, respectively. The closer KGE is to 1, the more consistent are the STIC1.2  
 283 estimates with respect to the virtual reality.

### 284 3 Results and Discussion

#### 285 3.1 Comparing CLM5.0 and MYD21A1D LST and SEB fluxes for a range of water stress

286 LST is one of the important boundary conditions that drives the biophysical conductances  
 287 and fluxes in STIC1.2. Since CLM5.0 LST is used to drive STIC1.2 in scenario-1, a comparison  
 288 of CLM5.0 LST with respect to a reference dataset is necessary. Therefore, we use the most  
 289 recent version of MODIS (MODERate Resolution Imaging Spectroradiometer) on-board Aqua  
 290 daily LST product (product name MYD21) as a reference data for such a comparison. LST  
 291 estimates from CLM5.0 were significantly correlated ( $r = 0.95 - 0.96$ ,  $p < 0.05$ ) with MYD21  
 292 retrievals (**Figure 2a - b**) for the simulated ranges of  $\beta$ , with a bias and systematic root mean  
 293 square difference (sRMSD) of  $-0.35 - 2.35^\circ\text{C}$  and  $29 - 44\%$ , respectively. While cold bias in  
 294 CLM5.0 for  $LST > 25^\circ\text{C}$  corresponded to high soil and atmospheric water stress in the model ( $\beta$ :  
 295  $0 - 0.25$ ) in FR-Pue, a consistent warm bias in CLM5.0 LST was also evident for the entire range  
 296 of  $\beta$  in NL-Loo.





**Figure 2.** (a) – (b) Evaluation of CLM5.0 simulated LST with respect to MYD21 LST product in FR-Pue and NL-Loo for a range of CLM5.0 simulated beta factor ( $\beta$ ); (c) – (d) Comparison between STIC1.2 simulated LE with respect to the virtual reality (scenario-1) for a range of CLM5.0 simulated beta factor ( $\beta$ ); (e) – (f) Comparison of correlation and KGE statistics of LE and H between scenario-1 and scenario-2.

297 Like LST, comparison of surface energy balance fluxes between CLM5.0 and STIC1.2  
 298 was also made for the entire range of  $\beta$ . Comparison of LE between CLM5.0 and virtual  
 299 STIC1.2 (STIC1.2-CLM5.0) (scenario-1) showed significant correlation between them ( $r = 0.71$   
 300 – 0.86,  $p < 0.05$ ) in both the sites, with sRMSD and KGE of 6 – 13% and 0.55 – 0.71 (Figure 2c –  
 301 d; Figure 2e – f). However, the correlation and KGE statistics of LE was degraded ( $r = 0.53$  –  
 302 0.81; KGE: 0.05 – 0.53) when STIC1.2 was forced with MYD21 LST (STIC1.2-MYD21)  
 303 (scenario-2). Interestingly, the two models showed stronger agreement for H as compared to LE  
 304 in scenario-1 and scenario-2 in both the sites. In scenario-1, a significant correlation of 0.95 –  
 305 0.98 ( $p < 0.05$ ) (Figure S1 in Supporting Information), sRMSD of 36 – 44%, and KGE 0.77 –  
 306 0.82 (Figure 2e – f) was found. Like LE, the correlation and KGE statistics of H also degraded ( $r$   
 307 = 0.89 – 0.96; KGE: 0.74 – 0.80) when STIC1.2 was forced with MYD21 LST (STIC1.2-  
 308 MYD21) (scenario-2). There are two aspects in these results that are worth highlighting. It is  
 309 evident that in scenario-1, the same LST conditions produced different LE and H in CLM5.0 and  
 310 STIC1.2-CLM5.0. This is because CLM5.0 and STIC1.2-CLM5.0 formulate the water stress in

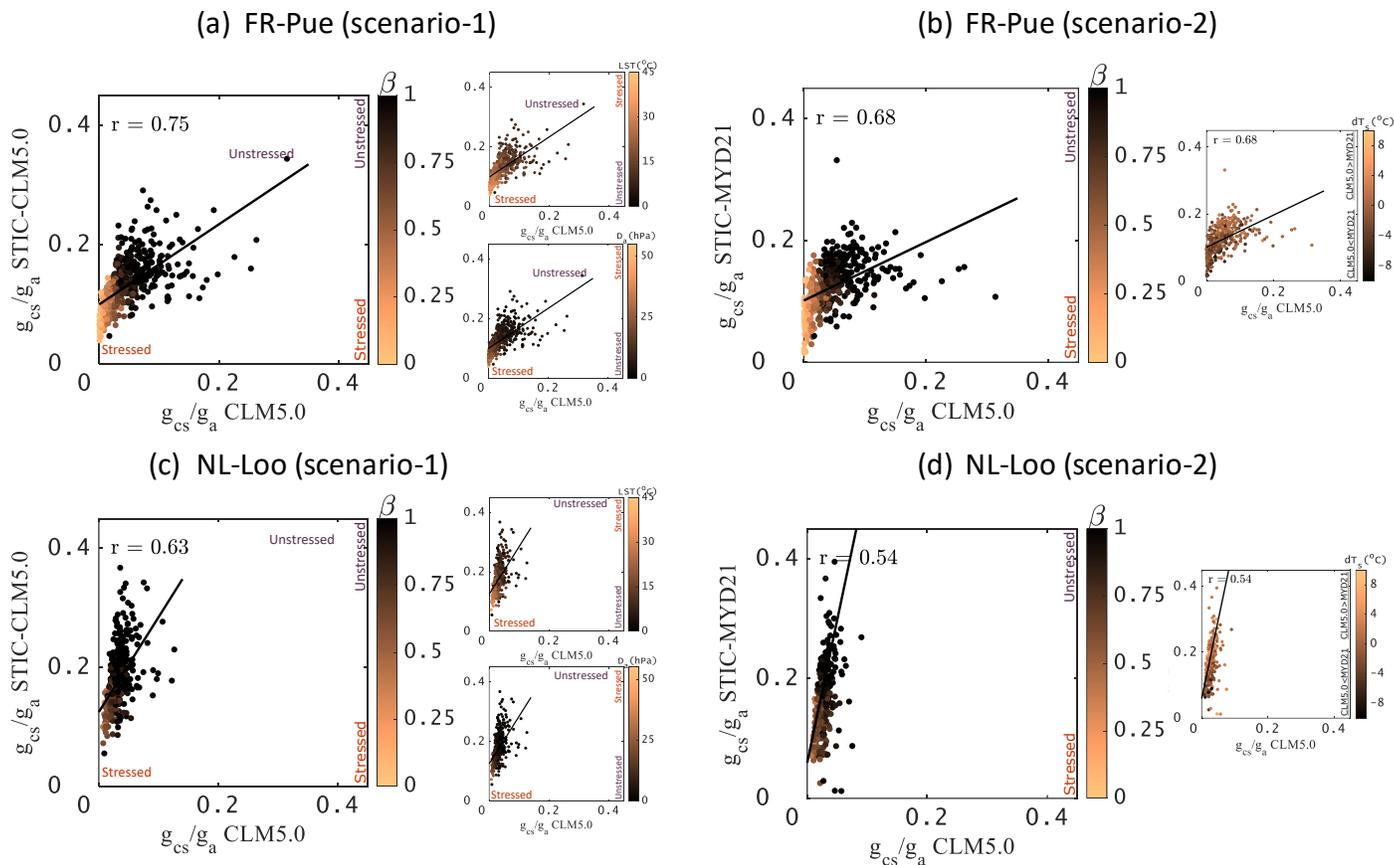
311 different ways. In STIC1.2, the water stress factor ( $I_{sm}$ ) is calculated as an inverse of aggregated  
 312 wetness of canopy-soil complex (Mallick et al., 2022, 2018), which controls the transition from  
 313 potential to actual evaporation. This implies that  $I_{sm} \rightarrow 1$  on the unstressed surface and  $I_{sm} \rightarrow 0$  on  
 314 the stressed surface. Therefore,  $I_{sm}$  is critical for providing a constraint against which the  
 315 conductances are estimated. In STIC1.2-CLM5.0, the simulated LST from CLM5.0 is directly  
 316 used for estimating  $I_{sm}$  in conjunction with air and dewpoint temperatures by exploiting the  
 317 psychrometric theory of vapor pressure-temperature slope relationship (details in Mallick et al.,  
 318 2022). In CLM5.0, the  $\beta$ -factor is estimated based on the simulated leaf water potential of the  
 319 plant hydraulic system following a sigmoidal function accounting for the water potential at 50%  
 320 loss of stomata conductance and a shape-fitting parameter (Kennedy et al., 2019). These two  
 321 structurally different ways of formulating plant water stress tend to produce different water stress  
 322 conditions in the two sites under the same LST. For a detailed investigation, a comparison  
 323 between  $I_{sm}$  versus  $\beta$  is shown in the scatterplots in Supporting Information (**Figure S2a, b**). In  
 324 FR-Pue, relatively less stressed conditions in STIC1.2 (i.e.,  $I_{sm} > \beta$ ) was evident with increasing  
 325 LST (from 20 – 30 °C), part of which also coincided with high  $D_a$  ( $D_a > 30$  hPa) (datapoints  
 326 above zero-line in **Figure S2** in the Supporting Information document). These conditions tend to  
 327 produce an overestimation of LE in STIC1.2 in the scenario-1 despite it is virtually stressed  
 328 ( $\beta < 0.3$ ). On the other side, relatively more stressed conditions in STIC1.2 (i.e.,  $I_{sm} < \beta$ ) for a  
 329 wide range of  $D_a$  values was also visible at both sites (datapoints below zero-line in **Figure S2** in  
 330 the Supporting Information). This is more evident in NL-Loo where  $\beta$  simulated by CLM5.0 is  
 331 systematically larger (i.e., close to unstressed) than its counterpart in STIC1.2 (i.e.,  $I_{sm}$ ) for the  
 332 entire range of LST values. In addition, the comparison of the simulated energy fluxes and the  $\beta$   
 333 factor across the two scenarios (i.e., CLM5.0 LST vs. MYD21 LST) and the two selected sites  
 334 (i.e., FR-Pue vs. NL-Loo) allow to better assess the relative role of LST on SEB in the diagnostic  
 335 and prognostic models. For example, in **Figure 2f**, LE at NL-Loo revealed distinct differences  
 336 between STIC1.2-CLM5.0 and STIC1.2-MYD21. This is the site where consistent positive bias  
 337 was found between CLM5.0 and MYD21 LST, however the relative difference in the water  
 338 stress factor simulated by the two models does not drastically change between scenario-1 and  
 339 scenario-2 (see **Figure S2c, d**).

340 Finally, it is also important to highlight that larger LE fluxes simulated by STIC1.2-  
 341 CLM5.0 under soil and atmospheric drought conditions are associated with more stress  
 342 conditions at the ecosystem scale. In addition to the water stress, the differences in stomatal and  
 343 aerodynamic conductance formulation in the two models might also have produced different  
 344 conductances values and the results are consequently reflected on the surface energy balance  
 345 fluxes. While a cold (warm) LST bias during high water stress increases the likelihood  
 346 possibility of unstressed (stressed) stomatal conductance simulation through STIC1.2, it  
 347 simultaneously increases the possibility of a low (high) aerodynamic conductance simulation as  
 348 well, ultimately leading to substantial differences in LE and H response to soil and atmospheric  
 349 drought conditions. Thus, all these different aspects suggest a further analysis of the simulated  
 350 biophysical conductances in both STIC1.2 and CLM5.0 to gain further insight on the explanation  
 351 of the response of the two models to soil and atmospheric drought.

### 352 3.2 Biophysical conductances

353 The biophysical conductance ( $g_{cs}/g_a$  ratio) from STIC1.2-CLM5.0 appeared to be  
 354 significantly correlated with CLM5.0 in FR-Pue ( $r = 0.75$ ) across the entire range of  $\beta$  (scenario-  
 355 1) (**Figure 3a**). However, profound differences in  $g_{cs}/g_a$  between STIC1.2-CLM5.0 and CLM5.0

356 was evident with rising soil and atmospheric drought ( $\beta$ : 0 – 0.25), which also corresponded with  
 357 high magnitude of LST ( $>35^{\circ}\text{C}$ ) and  $D_a$  ( $>30$  hPa) (**Figure 3a**). Similarly, the retrieved  
 358 conductances from STIC1.2-MYD21 (scenario-2) also showed significant correlation ( $r = 0.68$ )  
 359 yet marked difference with CLM5.0 ( $g_{cs}/g_a$  STIC1.2-MYD21  $>$   $g_{cs}/g_a$  CLM5.0) was evident  
 360 (**Figure 3b**). In NL-Loo, analysis of the conductance ratio also revealed very similar pattern and  
 361 substantial differences in the magnitude of  $g_{cs}/g_a$  between STIC1.2 and CLM5.0 for both the  
 362 scenarios, with a relatively better correlation in scenario-1 ( $r = 0.63$ ) as compared to scenario-2 ( $r$   
 363  $= 0.54$ ).  
 364



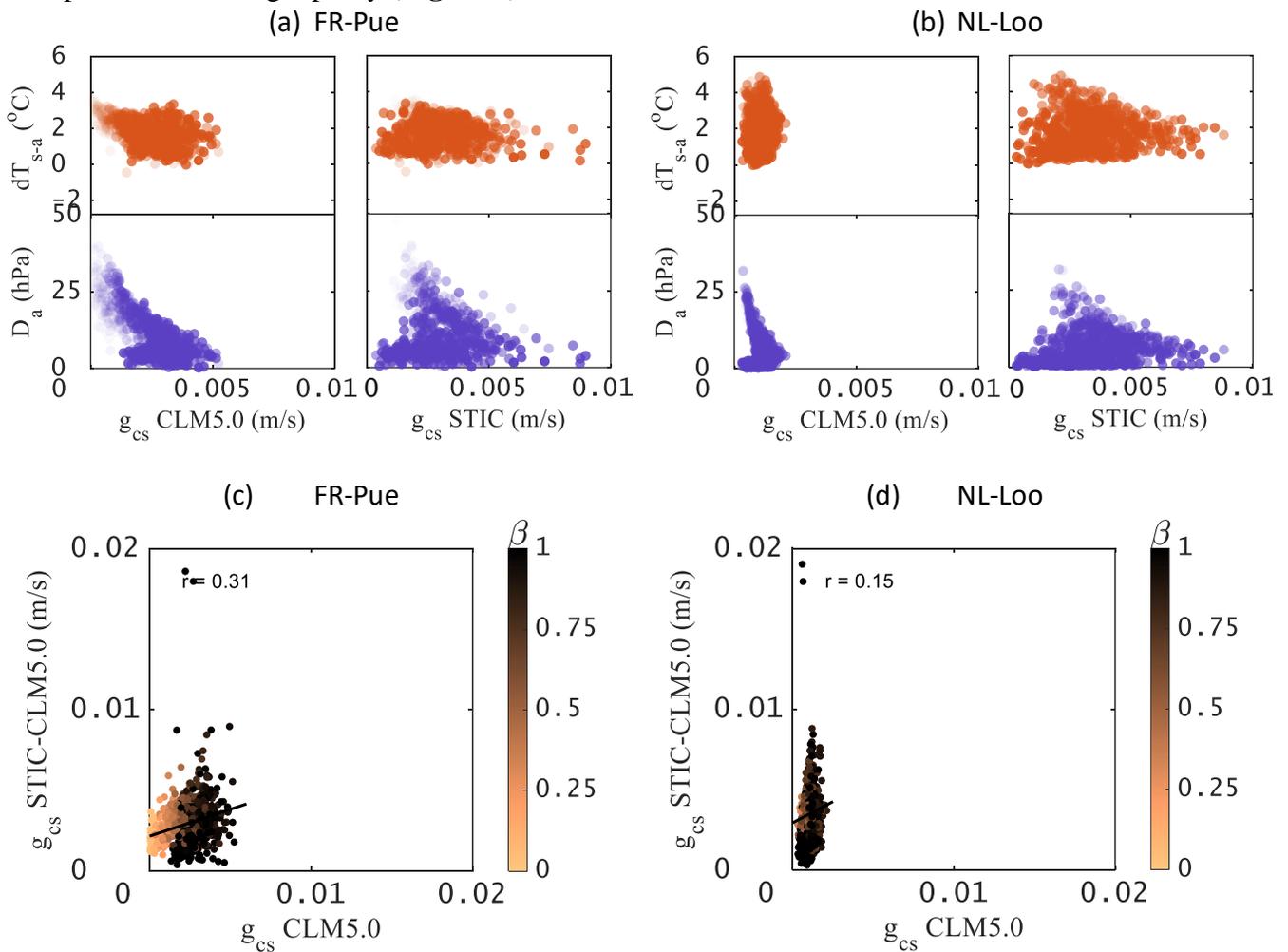
**Figure 3.** Scatterplots showing how the relationship and magnitude of the biophysical conductance ratios between STIC1.2 and CLM5.0 varies with different LST for a range of CLM5.0 water stress ( $\beta$ ) in two different scenarios in FR-Pue (**a** and **b**) and NL-Loo (**c** and **d**).

365 Interestingly in both the sites, the difference in LST between CLM5.0 and MYD21  
 366 appeared to have small effects on differences in conductance ratios between CLM5.0 and  
 367 STIC1.2. Some counter intuitive patterns also emerged out with respect to the behavior of  $g_{cs}/g_a$   
 368 with the coalition of soil and atmospheric drought (i.e.,  $\beta$ ) and LST. For example, in FR-Pue,  
 369 CLM5.0 simulated colder LST as compared to MYD21 for  $LST > 25^{\circ}\text{C}$ , which is associated with  
 370 high soil and atmospheric water stress in CLM5.0 (low  $\beta$ ) (**Figure 2a, 3b**). Therefore,  $\beta$  from  
 371 CLM5.0 is expected to be high (low water stress) and  $g_{cs}/g_a$  ratio from CLM5.0 is expected to  
 372 show higher magnitude as compared to STIC1.2 in the scenario-2. This implies that although the  
 373 conductances in CLM5.0 are sensitive to  $\beta$  simulation, both are somewhat less linked to the LST

374 simulation in the model. In a similar manner, despite predominantly low soil and atmospheric  
 375 water stress in NL-Loo ( $\beta > 0.60$ , LST: 10 – 15°C,  $D_a$ : 5 – 15 hPa), CLM5.0 showed very low  
 376  $g_{cs}/g_a$  ratio as compared to STIC1.2 (**Figure 3c**). This insensitivity in CLM5.0 is presumably  
 377 generated by the loose coupling of surface energy balance to the plant hydraulics  
 378 parameterization used in the model to calculate the stress factor.

379

380 To probe into the reasons on substantial differences in the conductance ratios between  
 381 STIC1.2 and CLM5.0, and to understand the reasons for their different sensitivity to changes in  
 382 LST, we further analyzed the response of the individual conductance components ( $g_{cs}$  and  $g_a$ ) to  
 383 soil and atmospheric drought proxies under scenario-1. Given stomatal conductance has a strong  
 384 dependence on humidity deficit (Monteith, 1995), we used vapor pressure deficit to represent  
 385 atmospheric drought proxy. Due to the strong connection of LST-air temperature difference ( $dT_{s-a}$ )  
 386 with vegetation water stress and sensible heating (Anderson et al., 2007), we used  $dT_{s-a}$  to  
 387 represent soil drought proxy (**Figure 4**).



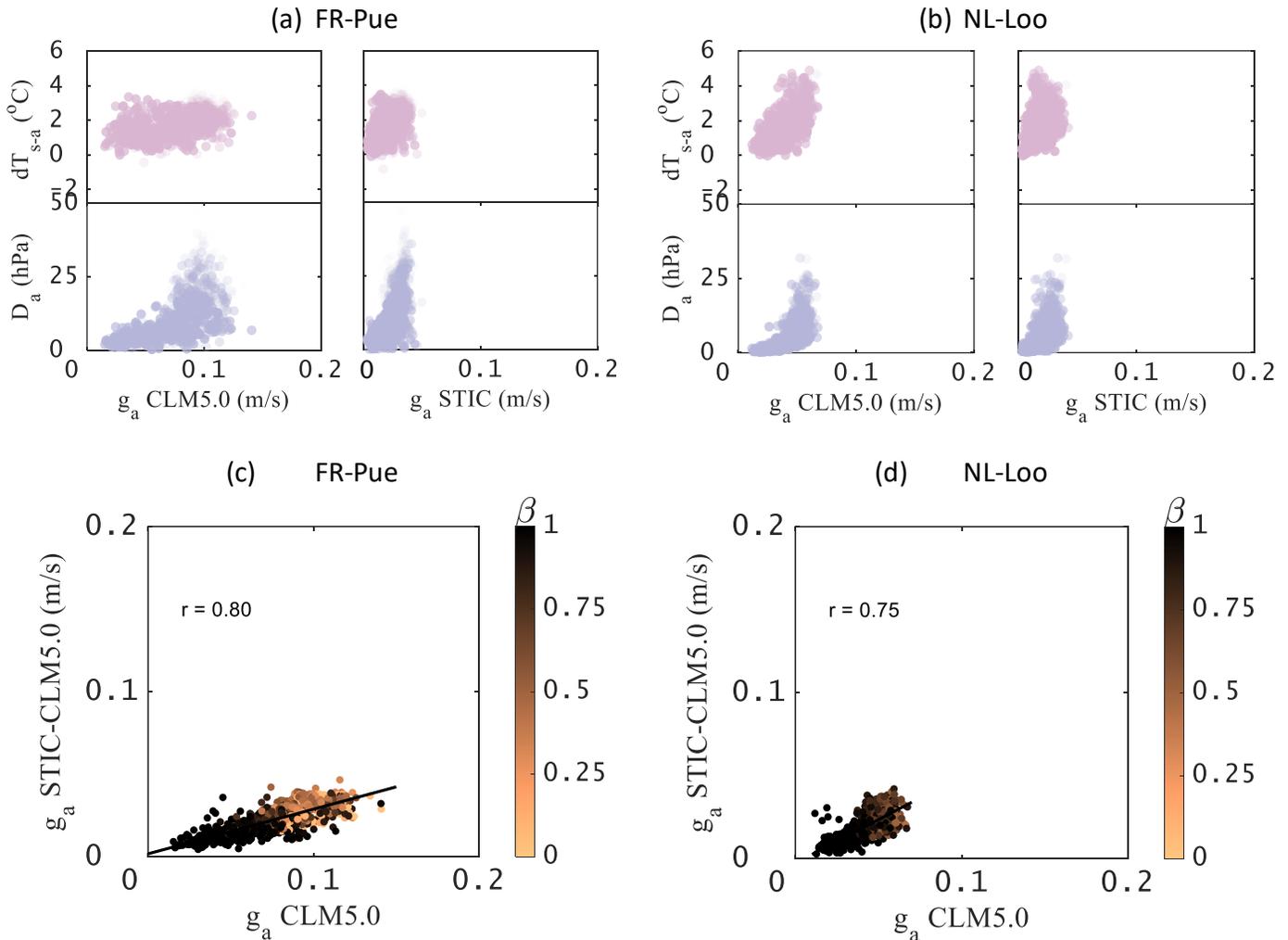
**Figure 4.** Response of retrieved  $g_{cs}$  to LST air temperature difference ( $dT_{s-a}$ ) and atmospheric vapor pressure deficit ( $D_a$ ) representing soil and atmospheric drought proxy, respectively, for (a) FR-Pue and (b) NL-Loo. Comparison between STIC1.2-derived  $g_{cs}$  and CLM5.0  $g_{cs}$  for a broad spectrum of water stress simulated by CLM5.0.

388

389 In both FR-Pue and NL-Loo, CLM5.0 showed a non-linear reduction in  $g_{cs}$  with  
 390 increasing  $D_a$  and reached an asymptotic decline afterwards (**Figure 4a – b**), which is a sign of a  
 391 typical negative feedback. This control of atmospheric humidity deficit on stomatal action is  
 392 subsequently modified by surface temperature feedback. A reduced transpiration due to partial  
 393 stomatal closure can increase the surface temperature, which affects LST and the saturation  
 394 vapor pressure at the vegetation surface. A negative temperature control loop is evident in FR-  
 395 Pue where  $g_{cs}$  also declined with  $dT_{s-a}$ . However, no temperature control was found in NL-Loo,  
 396 presumably due to mostly unstressed condition (high  $\beta$ ) generated in CLM5.0. This unstressed  
 397 condition is driven by a large soil water reservoir in NL-Loo reaching more than 30 m depth, in  
 398 contrast with the soil depth of less than 1 m in FR-Pue. Finally, the narrow range of  $g_{cs}$  values  
 399 simulated by CLM5.0 in NL-Loo, despite the favorable environmental conditions at the site  
 400 compared to FR-Pue, is due to the stomatal conductance parameter value (i.e.,  $g_1$ ), which is by  
 401 default equal to 2.35 for needleleaf evergreen temperate species (4.45 for broadleaf evergreen  
 402 trees in FR-Pue). However, very surprisingly the magnitude of LE differed much less than as  
 403 compared to  $g_{cs}$  between these two sites. For instance, in NL-Loo, CLM5 produced almost  
 404 similar magnitude of LE as FR-Pue while having substantially lower  $g_{cs}$  as compared to FR-Pue.  
 405 On the contrary, the scatterplot of  $g_{cs}$  versus  $D_a$  in STIC1.2 showed relatively complex pattern  
 406 between atmospheric drought and  $g_{cs}$ , pointing towards feedback response (**Figure 4a – b**). Such  
 407 type of feedback occurs when a change in evaporation causes a change in the conductance which  
 408 subsequently affects the evaporation rate (Monteith, 1995). We found low  $g_{cs}$  in STIC1.2 at  
 409 highest  $D_a$  because large humidity deficits strictly restrict water loss under high water stress.  $g_{cs}$   
 410 was also low at lowest  $D_a$  because of saturation and low humidity deficit. Conductance was  
 411 optimum at intermediate  $D_a$  and evaporation. Due to the very different responses of  $g_{cs}$  to  $D_a$  in  
 412 CLM5.0 and STIC1.2, the relationship between the two  $g_{cs}$  was poor in both the sites and their  
 413 absolute values also differed across the entire range of  $\beta$  (**Figure 4c – d**). This further  
 414 emphasizes the fact that there is no universal function of stomatal conductance to atmospheric  
 415 vapor pressure deficits and different ecosystems have different sensitivity of stomatal  
 416 conductance to environmental variables. The similar principle also applies for the stomatal  
 417 response function to soil drought.

418 Analysis of aerodynamic conductance ( $g_a$ ) revealed very similar behavior of  $g_a$  with  
 419 respect to the response of  $g_a$  to  $D_a$  and  $dT_{s-a}$  both in CLM5.0 and STIC1.2 (Figure 5a, 5b). In  
 420 both the sites, a logarithmic response of  $g_a$  to  $D_a$  was evident in both the models, where  $g_a$   
 421 increased with increasing  $D_a$  and became asymptotic after  $D_a$  exceeded 25 hPa. The pattern of  
 422  $dT_{s-a}$  versus  $g_a$  was linear to exponential in both the models. However, marked differences in the  
 423 magnitude of  $g_a$  between CLM5.0 and STIC1.2 was found in FR-Pue, although significantly high  
 424 correlation between the two  $g_a$  estimates was found in both the sites ( $r = 0.75 - 0.80$ ). The  
 425 differences in absolute magnitude of  $g_a$  between the two models is presumably due to the  
 426 differences in the model structure. While  $g_a$  estimation in CLM5.0 is based on the Monin-  
 427 Obukhov Similarity Theory involving corrections due to atmospheric stability, parameterization  
 428 of surface roughness lengths, estimation of  $g_a$  in STIC1.2 is based on LST and environmental  
 429 variables without involving any atmospheric sub-models. However, the significant correlation  
 430 between the two  $g_a$  estimates and their responses to soil/atmospheric drought metrics signifies  
 431 the need of unified and common approach of aerodynamic conductances in both prognostic and  
 432 diagnostic models to understand the differences in surface energy balance flux prediction. A  
 433 possible solution to address this challenge could be the implementation of data-driven techniques

434 for the calculation of both  $g_a$  and  $g_{cs}$  (e.g., ElGhawi et al., 2023) in both prognostic and  
 435 diagnostic approaches for modelling evapotranspiration.  
 436



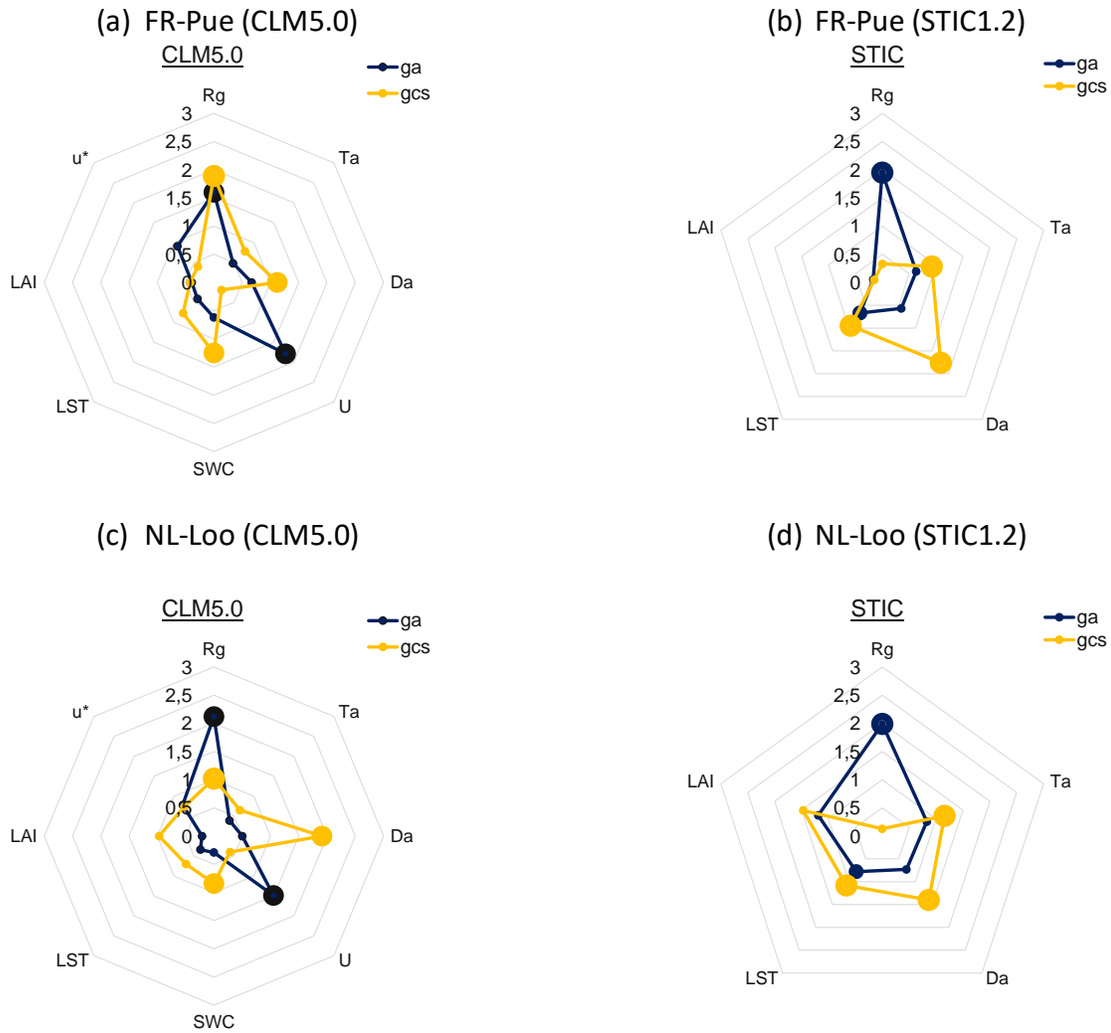
**Figure 5.** Response of retrieved  $g_a$  to LST air temperature difference ( $dT_{s-a}$ ) and atmospheric vapor pressure deficit ( $D_a$ ) representing soil and atmospheric drought proxy, respectively, for (a) FR-Pue and (b) NL-Loo. Comparison between STIC1.2-derived  $g_a$  and CLM5.0  $g_a$  for a broad spectrum of water stress simulated by CLM5.0 for (c) FR-Pue and (d) NL-Loo.

437

### 438 3.3 Factor controlling conductances and fluxes in the models

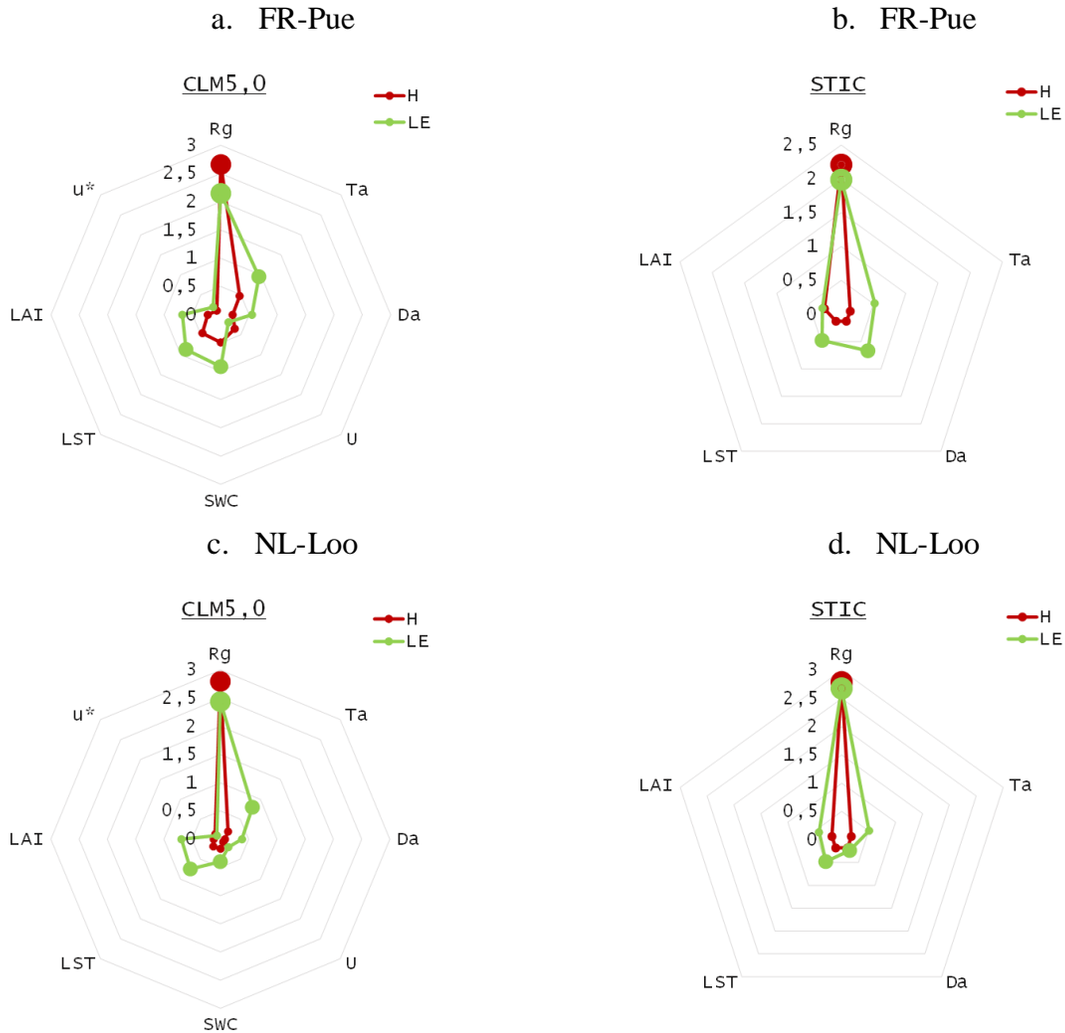
439 To substantiate our findings from the previous sections, we further investigated the  
 440 relationship of the individual conductances and surface energy balance fluxes as final model  
 441 output with a host of environmental and surface variables by performing a partial least square  
 442 regression (PLSR) analysis for the scenario-1 (**Figure 6**). If the Variable Importance in  
 443 Projection (VIP) score exceeds a value of 0.8, the variable is considered to play an important role  
 444 in determining the magnitude and variability on  $g_a$ ,  $g_{cs}$ , LE and H, respectively (Trebs et al.,  
 445 2021).

446



**Figure 6.** Radar charts of the Variable Importance in Projection (VIP) scores for aerodynamic and canopy-stomatal conductance ( $g_a$  and  $g_{cs}$ ) estimated from CLM5.0 and STIC1.2 with respect to environmental, hydrological and land surface variables for both FR-Pue and NL-Loo. Here  $R_g$  is the shortwave radiation,  $T_a$  is the air temperature,  $D_a$  is the atmospheric vapor pressure deficit,  $U$  is the wind speed,  $SWC$  is the soil water content,  $LST$  is the land surface temperature,  $LAI$  is the leaf area index, and  $u^*$  is the friction velocity, respectively.

447 The results from the PLSR analysis indicated that for CLM5.0, while the shortwave  
 448 radiation ( $R_g$ ) and wind speed ( $U$ ) has a major impact on the aerodynamic conductance, the  $g_{cs}$  is  
 449 mainly regulated by  $R_g$ ,  $D_a$  and simulated soil water content ( $SWC$ ) in both the sites. Whereas  
 450 for STIC1.2, while the effects of  $R_g$  and  $LST$  was maximum on  $g_a$ , the variations in  $g_{cs}$  were  
 451 maximally impacted by  $LST$ ,  $D_a$  and air temperature ( $T_a$ ), respectively. The influence of  $R_g$  on  
 452 the modeled  $g_{cs}$  in STIC1.2 apparently had minor importance. This could be due the fact that the  
 453 effects of  $R_g$  is already accounted in the air temperature signal and no additional effects of  $R_g$   
 454 was noted. On the other hand, the large influence of  $R_g$  to  $g_{cs}$  in CLM5.0 could presumably be  
 455 explained by the coupled photosynthesis-stomata conductance model where photosynthetically  
 456 active radiation is directly used to solve the system of equations for sunlit and shaded leaves.



**Figure 7.** Radar charts of the Variable Importance in Projection (VIP) scores for latent and sensible heat fluxes (LE and H) estimated from CLM5.0 and STIC1.2 with respect to environmental, hydrological and land surface variables for both FR-Pue and NL-Loo. Here  $R_g$  is the shortwave radiation,  $T_a$  is the air temperature,  $D_a$  is the atmospheric vapor pressure deficit,  $U$  is the wind speed,  $SWC$  is the soil water content,  $LST$  is the land surface temperature,  $LAI$  is the leaf area index, and  $u^*$  is the friction velocity, respectively.

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Another interesting feature emerging from the VIP analysis is the relatively stable importance of  $D_a$  in STIC1.2 to explain  $g_{cs}$  response across the two sites. In CLM5.0, the importance of  $D_a$  clearly increases in NL-Loo due to the marginal role played by  $SWC$  due to continuous supply of plant available water in this ecosystem. Finally, both STIC1.2 and CLM5.0 show an increasing importance of  $LAI$  to explain  $g_{cs}$  when moving from broadleaf evergreen trees (i.e., FR-Pue) to needleleaf evergreen trees (i.e., NL-Loo).

Similar analysis with the surface energy balance fluxes indicated that for CLM5.0, while  $R_g$  has the major impact on the sensible heat flux;  $R_g$ ,  $T_a$ ,  $SWC$ , and simulated  $LST$  was found to

467 have substantial control on the variability in LE in both the sites. For STIC1.2, despite the same  
468 pattern was found for sensible heat flux, however, the variability of LE was significantly  
469 controlled by  $R_g$ ,  $D_a$ , and LST. It is also worth mentioning that the effects of the environmental  
470 variables were substantially stronger on the conductances as compared to the surface energy  
471 balance fluxes. This PLSR analysis further emphasizes the fact that for using model and satellite-  
472 based evaporation as a water cycle predictor, we not only need to capture the magnitude and  
473 variability of the biophysical conductances, but we need consensus models that will explain the  
474 effects of complex coalition of soil and atmospheric drought on the conductances. However, this  
475 is a non-trivial problem and too often such complexities are tackled with over simplified or over-  
476 parameterized models involving too many calibrations that do not consider the interactions and  
477 feedbacks (whether negative or feedforward) that are observed in nature.

## 478 **5 Conclusions and Future Implications**

479 The study critically evaluates the evaporation response and the inherent biophysical  
480 conductances, namely stomatal and aerodynamic, simulated by a diagnostic non-parametric  
481 thermal remote sensing model (i.e., STIC1.2) and by a prognostic state-of-the-art land surface  
482 model (i.e., CLM5.0). We implemented a virtual reality experimental framework to understand  
483 the conjugate effects of soil and atmospheric drought on the response of these two conductances  
484 that have significant impact in modulating evaporation. In this framework, the two models share  
485 the same upper (i.e., atmospheric) and lower (i.e., land surface temperature) boundary  
486 conditions. An extended analysis on the comparison of the conductances and fluxes based on  
487 soil-atmospheric water stress factor led us to the following conclusion and the emergent future  
488 implications:

- 489 a) Despite the relatively good agreement in the simulated surface energy balance fluxes, the  
490 two models show substantial divergence in reproducing the magnitude and variability of  
491 the aerodynamic and stomatal conductances. This divergence is explained by the  
492 structural differences in the formulation of plant water stress in two different models,  
493 which tend to produce very different water stress conditions in two contrasting forest  
494 sites despite the two models had the same land surface temperature and vapor pressure  
495 deficit conditions.
- 496 b) Analysis of the individual biophysical conductances revealed that the profound  
497 differences in the magnitude and response of stomatal and aerodynamic conductance was  
498 not only associated with the water stress factor, but also due to different functional  
499 representation of the individual conductances in two different models. The differences in  
500 the functional representation led to very different response of the aerodynamic and  
501 stomatal conductances to soil and atmospheric drought in the models.
- 502 c) The magnitude and variability of the aerodynamic conductance of CLM5.0 is largely  
503 explained by wind speed and solar radiation across the two selected sites, while in  
504 STIC1.2 it is mainly influenced by solar radiation and a larger host of variables including  
505  $D_a$ , LST, and  $T_a$ . On the other hand, the magnitude and variability of stomatal  
506 conductance is explained by solar radiation,  $D_a$ , and soil water content in CLM5.0, and  
507 by  $D_a$ ,  $T_a$ , and LST in STIC1.2.
- 508 d) The substantial differences in water stress estimation and in the biophysical conductances  
509 led to differences in evaporative flux estimates of CLM5.0 and STIC1.2. These  
510 differences are larger for LE and for the more humid site of NL-Loo.

511 Our study results have important implications for both the remote sensing and the land surface  
 512 community, highlighting the need for an in-depth comparison of different modelling approaches  
 513 to understand their biases and uncertainty. More specifically, the findings of our work suggest  
 514 the need of a unified approach in the treatment of the biophysical conductances with respect to  
 515 their responses to water stress in the two very diverse modelling community for achieving a  
 516 more robust multi-model assessment of the evaporation fluxes.  
 517

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 524

## 525 **Open Research**

526 The FLUXNET data used for atmospheric forcing in the study are available at  
 527 <https://fluxnet.org/data/fluxnet2015-dataset>. CLM5.0 is publicly available through the  
 528 Community Terrestrial System Model (CTSM) git repository (Tag name: release-clm5.0.30) via  
 529 <https://github.com/ESCOMP/ctsm> (CTSM, 2017/2022). The results of the numerical  
 530 experiments and Matlab scripts used for the data analysis of this manuscript are available at  
 531 ZENODO repository via <https://doi.org/10.5281/zenodo.8318671>.  
 532

## 533 **References**

- 534 Anderson, M. C., Norman, J. M., Mecikalski, J. R., Otkin, J. A., & Kustas, W. P. (2007). A  
 535 climatological study of evapotranspiration and moisture stress across the continental United  
 536 States based on thermal remote sensing: 2. Surface moisture climatology. *Journal of Geophysical*  
 537 *Research: Atmospheres*, 112(D11). <https://doi.org/10.1029/2006JD007507>
- 538 Anderson, M., Kustas, W., Alfieri, J., Gao, F., Hain, C., Prueger, J., Evett, S., Colaizzi, P.,  
 539 Howell, T. & Chávez, J. (2012). Mapping daily evapotranspiration at Landsat spatial scales  
 540 during the BEAREX'08 field campaign. *Advances in Water Resources*. 50, 162 – 177,  
 541 <https://doi.org/10.1016/j.advwatres.2012.06.005>
- 542 Bhattarai, N., Mallick, K., Brunsell, N. A., Sun, G., & Jain, M. (2018). Regional  
 543 evapotranspiration from an image-based implementation of the Surface Temperature Initiated  
 544 Closure (STIC1. 2) model and its validation across an aridity gradient in the conterminous US.  
 545 *Hydrology and Earth System Sciences*, 22(4), 2311-2341. [https://doi.org/10.5194/hess-22-2311-](https://doi.org/10.5194/hess-22-2311-2018)  
 546 2018
- 547 Bhattarai, N., Mallick, K., Stuart, J., Vishwakarma, B. D., Niraula, R., Sen, S., & Jain, M.  
 548 (2019). An automated multi-model evapotranspiration mapping framework using remotely  
 549 sensed and reanalysis data. *Remote Sensing of Environment*, 229, 69-92.  
 550 <https://doi.org/10.1016/j.rse.2019.04.026>
- 551 Beck, H. E., Zimmermann, N. E., McVicar, T. R., Vergopolan, N., Berg, A., & Wood, E.  
 552 F. (2018). Present and future Köppen-Geiger climate classification maps at 1-km resolution,  
 553 *Scientific data*, 5, 1–12. <https://doi.org/10.1038/sdata.2018.214>
- 554 Byrne, M. P., & O'Gorman, P. A. (2013). Link between land-ocean warming contrast and  
 555 surface relative humidities in simulations with coupled climate models. *Geophysical Research*  
 556 *Letters*, 40(19), 5223-5227. <https://doi.org/10.1002/grl.50971>

- 557       Chen, Y., K. Yang, D., Zhou, Qin, J., & Guo, X. (2010). Improving the Noah land surface  
558 model in arid regions with an appropriate parameterization of the thermal roughness length.  
559 *Journal of Hydrometeorology*, 11(4), 995–1006. <https://doi.org/10.1175/2010JHM1185.1>
- 560       Chen, L., Dirmeyer, P.A. (2020). Reconciling the disagreement between observed and  
561 simulated temperature responses to deforestation. *Nature Communications*. 11(1), 202.  
562 <https://doi.org/10.1038/s41467-019-14017-0>
- 563       Cabon, A., Mouillot, F., Lempereur, M., Ourcival, J.-M., Simioni, G., & Limousin, J.-M.  
564 (2018). Thinning increases tree growth by delaying drought-induced growth cessation in a  
565 Mediterranean evergreen oak coppice. *Forest Ecology and Management*, 409, 333-  
566 342. <https://doi.org/10.1016/j.foreco.2017.11.030>
- 567       Damour, G., Simonneau, T., Cochard, H., & Urban, L. (2010). An overview of models of  
568 stomatal conductance at the leaf level. *Plant, cell & environment*, 33(9), 1419-1438.  
569 <https://doi.org/10.1111/j.1365-3040.2010.02181.x>
- 570       de Jong, S. (1993). SIMPLS: an alternative approach to partial least squares regression.  
571 *Chemometrics and Intelligent Laboratory Systems*, 18(3), 251-263. [https://doi.org/10.1016/0169-](https://doi.org/10.1016/0169-7439(93)85002-X)  
572 [7439\(93\)85002-X](https://doi.org/10.1016/0169-7439(93)85002-X)
- 573       ElGhawi, R., Kraft, B., Reimers, C., Reichstein, M., Körner, M., Gentine, P., & Winkler,  
574 A. J. (2023). Hybrid modeling of evapotranspiration: inferring stomatal and aerodynamic  
575 resistances using combined physics-based and machine learning. *Environmental Research*  
576 *Letters*, 18(3). <https://doi.org/10.1088/1748-9326/acbbe0>
- 577       Gao, Z., N. Chae, J., Kim, J., Hong, T. Choi, & Lee H. (2004). Modeling of surface energy  
578 partitioning, surface temperature, and soil wetness in the Tibetan prairie using the Simple  
579 Biosphere Model 2 (SiB2). *Journal of Geophysical Research: Atmospheres* 109, D06102,  
580 <https://doi.org/10.1029/2003JD004089>
- 581       Gevaert, A. I., Miralles, D. G., de Jeu, R. A., Schellekens, J., & Dolman, A. J. (2018). Soil  
582 moisture-temperature coupling in a set of land surface models. *Journal of Geophysical Research:*  
583 *Atmospheres*, 123(3), 1481–1498. <https://doi.org/10.1002/2017JD027346>
- 584       Gupta, H. V., Kling, H., Yilmaz, K. K., & Martinez, G. F. (2009). Decomposition of the  
585 mean squared error and NSE performance criteria: Implications for improving hydrological  
586 modelling. *Journal of hydrology*, 377(1-2), 80-91. <https://doi.org/10.1016/j.jhydrol.2009.08.003>
- 587       Green, J. K., Ballantyne, A., Abramoff, R., Gentine, P., Makowski, D., & Ciais, P. (2022).  
588 Surface temperatures reveal the patterns of vegetation water stress and their environmental  
589 drivers across the tropical Americas. *Global Change Biology*, 28(9), 2940– 2955.  
590 <https://doi.org/10.1111/gcb.16139>
- 591       Holwerda, F., Bruijnzeel, L. A., Scatena, F. N., Vugts, H. F., & Meesters A.G.C.A. (2012).  
592 Wet canopy evaporation from a Puerto Rican lower montane rain forest: The importance of  
593 realistically estimated aerodynamic conductance. *Journal of Hydrology*, 11, 414-415,  
594 <https://doi.org/10.1016/j.jhydrol.2011.07.033>
- 595       Kennedy, D., Swenson, S., Oleson, K. W., Lawrence, D. M., Fisher, R., da Costa, A. C. L.,  
596 & Gentine, P. (2019). Implementing plant hydraulics in the Community Land Model, Version 5.  
597 *Journal of Advances in Modeling Earth Systems*, 11(2), 485–513.  
598 <https://doi.org/10.1029/2018ms001500>
- 599       Koch, J., Siemann, A., Stisen, S., & Sheffield, J. (2016). Spatial validation of large-scale  
600 land surface models against monthly land surface temperature patterns using innovative  
601 performance metrics. *Journal of Geophysical Research: Atmospheres*, 121(10), 5430– 5452,  
602 <https://doi.org/10.1002/2015JD024482>

- 603 Koster, R.D., Dirmeyer, P.A., Guo, Z., Bonan, G., Chan, E., Cox, P., Gordon, C.T., Kanae,  
604 S., Kowalczyk, E., Lawrence, D., Liu, P., Lu, C-H., Malyshev, S., McAvaney, B., Mitchell, K.,  
605 Mocko, D., Oki, T., Oleson, K., Pitman, A., Sud, Y.C., Taylor, C.M., Verseghy, D., Vasic, R.,  
606 Xue, Y., & Yamada, T. (2004). Regions of strong coupling between soil moisture and  
607 precipitation. *Science*, 305(5687), 1138–1140. <https://doi.org/10.1126/science.1100217>
- 608 Koster, R. D., Sud, Y. C. , Guo, Z., Dirmeyer, P. A., Bonan, G., Oleson, K. W., Chan, E.,  
609 Verseghy, D., Cox, P., Davies, H., Kowalczyk, E., Gordon, C. T. , Kanae, S., Lawrence, D., Liu,  
610 P., Mocko, D., Lu, C., Mitchell, K., Malyshev, S., McAvaney, B., Oki, T., Yamada, T., Pitman,  
611 A., Taylor, C. M., Vasic, R., & Xue, Y. (2006). GLACE: The Global Land–Atmosphere  
612 Coupling Experiment. Part I: Overview. *Journal of Hydrometeorology*, 7(4), 590-610.  
613 <https://doi.org/10.1175/JHM510.1>
- 614 Kustas, W., & Anderson, M. (2009). Advances in thermal infrared remote sensing for land  
615 surface modeling. *Agricultural and Forest Meteorology*, 149(12), 2071-2081.  
616 <https://doi.org/10.1016/j.agrformet.2009.05.016>
- 617 Kustas, W. P., Nieto, H., Morillas, L., Anderson, M. C., Alfieri, J. G., Hipps, L. E.,  
618 Villagarcia, L., Domingo, F., & Garcia, M. (2016). Revisiting the paper “Using radiometric  
619 surface temperature for surface energy flux estimation in Mediterranean drylands from a two-  
620 source perspective”. *Remote Sensing of Environment*, 184, 645-653.  
621 <https://doi.org/10.1016/j.rse.2016.07.024>
- 622 Lawrence, D., Fisher, R., Koven, C., Oleson, K., Swenson, S., Vertenstein, M., Andre, B.,  
623 Bonan, G., Ghimire, B., & van Kampenhout, L. (2018). Technical description of version 5.0 of  
624 the Community Land Model (CLM), Natl. Cent. Atmospheric Res. (NCAR),  
625 [https://www.cesm.ucar.edu/models/cesm2/land/CLM50\\_Tech\\_Note.pdf](https://www.cesm.ucar.edu/models/cesm2/land/CLM50_Tech_Note.pdf) 2018
- 626 Lawrence, D. M., Fisher, R. A., Koven, C. D., Oleson, K. W., Swenson, S. C., Bonan, G.,  
627 Collier, N., Ghimire, B., van Kampenhout, L., Kennedy, D., Kluzek, E., Lawrence, P. J., Li, F.,  
628 Li, H., Lombardozzi, D., Riley, W. J., Sacks, W. J., Shi, M., Vertenstein, M., Wieder, W. R., Xu,  
629 C., Ali, A. A., Badger, A. M., Bisht, G., van den Broeke, M., Brunke, M. A., Burns, S. P., Buzan,  
630 J., Clark, M., Craig, A., Dahlin, K., Drewniak, B., Fisher, J. B., Flanner, M., Fox, A. M.,  
631 Gentine, P., Hoffman, F., Keppel-Aleks, G., Knox, R., Kumar, S., Lenaerts, J., Leung, L. R.,  
632 Lipscomb, W. H., Lu, Y., Pandey, A., Pelletier, J. D., Perket, J., Randerson, J. T., Ricciuto, D.  
633 M., Sanderson, B. M., Slater, A., Subin, Z. M., Tang, J., Thomas, R. Q., Val Martin, M., & Zeng,  
634 X. (2019). The Community Land Model version 5: Description of new features, benchmarking,  
635 and impact of forcing uncertainty. *Journal of Advances in Modeling Earth Systems*, 11, 4245–  
636 4287. <https://doi.org/10.1029/2018MS001583>
- 637 Levine, P. A., Randerson, J. T., Swenson, S. C., & Lawrence, D. M. (2016). Evaluating the  
638 strength of the land–atmosphere moisture feedback in Earth system models using satellite  
639 observations. *Hydrology and Earth System Sciences*, 20(12), 4837-4856.  
640 <https://doi.org/10.5194/hess-20-4837-2016>
- 641 Liao, W., Liu, X., Burakowski, E., Wang, D., Wang, L., & Li, D. (2020). Sensitivities and  
642 responses of land surface temperature to deforestation-induced biophysical changes in two global  
643 earth system models. *Journal of Climate*, 33(19), 8381-8399. <https://doi.org/10.1175/JCLI-D-19-0725.1>
- 644 Long, D., Longuevergne, L., & Scanlon, B. R. (2014). Uncertainty in evapotranspiration  
645 from land surface modeling, remote sensing, and GRACE satellites. *Water Resources Research*,  
646 50(2), 1131-1151. <https://doi.org/10.1002/2013WR014581>.

- 648 Long, D., Yan, L., Bai, L., Zhang, C., Li, X., Lei, H., Yang, H., Tian, F., Zeng, C., Meng,  
649 X. & Shi, C. (2020). Generation of MODIS-like land surface temperatures under all-weather  
650 conditions based on a data fusion approach. *Remote Sensing of Environment*, 246, 111863.  
651 <https://doi.org/10.1016/j.rse.2020.111863>
- 652 Ma, X., Jin, J., Zhu, L., & Liu, J. (2021). Evaluating and improving simulations of diurnal  
653 variation in land surface temperature with the Community Land Model for the Tibetan Plateau.  
654 *PeerJ*, 9, e11040. <https://doi.org/10.7717/peerj.11040>
- 655 Mallick, K., Toivonen, E., Trebs, I., Boegh, E., Cleverly, J., Eamus, D., Koivusalo, H.,  
656 Drewry, D., Arndt, S.K., Griebel, A. & Beringer, J. (2018). Bridging Thermal Infrared Sensing  
657 and Physically-Based Evapotranspiration Modeling: From Theoretical Implementation to  
658 Validation Across an Aridity Gradient in Australian Ecosystems. *Water Resources Research*,  
659 54(5), 3409-3435. <https://doi.org/10.1029/2017wr021357>
- 660 Mallick, K., Trebs, I., Boegh, E., Giustarini, L., Schlerf, M., Drewry, D.T., Hoffmann, L.,  
661 Von Randow, C., Kruijt, B., Araùjo, A. & Saleska, S. (2016). Canopy-scale biophysical controls  
662 of transpiration and evaporation in the Amazon Basin. *Hydrology and Earth System Sciences*,  
663 20(10), 4237-4264. <https://doi.org/10.5194/hess-20-4237-2016>.
- 664 Mallick, K., Baldocchi, D., Jarvis, A., Hu, T., Trebs, I., Sulis, M., Bhattarai, N., Bossung,  
665 C., Eid, Y., Cleverly, J. & Beringer, J. (2022). Insights Into the Aerodynamic Versus Radiometric  
666 Surface Temperature Debate in Thermal-Based Evaporation Modeling. *Geophysical Research  
667 Letters*, 49(15), e2021GL097568. <https://doi.org/10.1029/2021GL097568>
- 668 Massmann, A., Gentine, P., and Lin, C. (2019). When does vapor pressure deficit drive or  
669 reduce evapotranspiration? *Journal of Advances in Modeling Earth Systems*, 11, 3305–3320.  
670 <https://doi.org/10.1029/2019MS001790>
- 671 Medlyn, B.E., Duursma, R.A., Eamus, D., Ellsworth, D.S., Prentice, I.C., Barton, C.V.M.,  
672 Crous, K.Y., De Angelis, P., Freeman, M., & Wingate, L. (2011). Reconciling the optimal and  
673 empirical approaches to modelling stomatal conductance. *Global Change Biology*, 17: 2134–  
674 2144. <https://doi.org/10.1111/j.1365-2486.2010.02375.x>
- 675 Mitchell, K.E., Lohmann, D., Houser, P.R., Wood, E.F., Schaake, J.C., Robock, A.,  
676 Cosgrove, B.A., Sheffield, J., Duan, Q., Luo, L. and Higgins, R.W. (2004). The multi-institution  
677 North American Land Data Assimilation System (NLDAS): Utilizing multiple GCIP products  
678 and partners in a continental distributed hydrological modeling system. *Journal of Geophysical  
679 Research: Atmospheres*, 109(D7). <https://doi.org/10.1029/2003JD003823>.
- 680 Meier, R., Davin, E. L., Bonan, G. B., Lawrence, D. M., Hu, X., Duveiller, G., Prigent, C.,  
681 & Seneviratne, S. I. (2022). Impacts of a revised surface roughness parameterization in the  
682 Community Land Model 5.1. *Geoscientific Model Development*, 15, 2365–2393,  
683 <https://doi.org/10.5194/gmd-15-2365-2022>
- 684 Monteith, J. L. (1965). Evaporation and environment. In *Symposia of the society for  
685 experimental biology* (Vol. 19, pp. 205-234). Cambridge University Press (CUP) Cambridge.  
686 <https://repository.rothamsted.ac.uk/item/8v5v7/evaporation-and-environment>
- 687 Monteith, J. L. (1995). Accommodation between transpiring vegetation and the convective  
688 boundary layer. *Journal of Hydrology*, 166(3-4), 251-263. [https://doi.org/10.1016/0022-  
689 1694\(94\)05086-D](https://doi.org/10.1016/0022-1694(94)05086-D)
- 690 Morrow, N., & Friedl, M.A. (1998). Modeling biophysical controls on land surface  
691 temperature reflectance in grasslands. *Agricultural and Forest Meteorology*, 92(3), 147-161.  
692 [https://doi.org/10.1016/S0168-1923\(98\)00098-7](https://doi.org/10.1016/S0168-1923(98)00098-7)

- 693 Mott, K. A. (2007). Leaf hydraulic conductivity and stomatal responses to humidity in  
694 amphistomatous leaves. *Plant, Cell & Environment*, 30(11), 1444-1449.  
695 <https://doi.org/10.1111/j.1365-3040.2007.01720.x>
- 696 Pastorello, G., Trotta, C., Canfora, E., Chu, H., Christianson, D., Cheah, Y.W., Poindexter,  
697 C., Chen, J., Elbashandy, A., Humphrey, M. and Isaac, P. (2020), The FLUXNET2015 dataset  
698 and the ONEFlux processing pipeline for eddy covariance data. *Scientific Data* 7, 225,  
699 <https://doi.org/10.1038/s41597-020-534-3>
- 700 Penman, H. L. (1948). Natural evaporation from open water, bare soil and grass.  
701 Proceedings of the Royal Society of London. Series A. *Mathematical and Physical Sciences*,  
702 193(1032), 120-145. <https://doi.org/10.1098/rspa.1948.0037>
- 703 Reichstein, M., Tenhunen, J. D., Rouspard, O., Ourcival, J.-M., Rambal, S., Dore, S., &  
704 Valentini, R. (2002). Ecosystem respiration in two Mediterranean evergreen Holm Oak forests:  
705 drought effects and decomposition dynamics. *Functional Ecology*, 16, 27–  
706 39, <https://doi.org/10.1046/j.0269-8463.2001.00597.x>
- 707 Sellers, P. J., Mintz, Y., Sud, Y. C., & Dalcher, A. (1986). A Simple Biosphere Model  
708 (SIB) for Use within General Circulation Models. *Journal of Atmospheric Sciences*, 43(6), 505-  
709 531. [https://doi.org/10.1175/1520-0469\(1986\)043<0505:ASBMFU>2.0.CO;2](https://doi.org/10.1175/1520-0469(1986)043<0505:ASBMFU>2.0.CO;2)
- 710 Siemann, A. L., Coccia, G., Pan, M., & Wood, E. F. (2016) Development and analysis of a  
711 long term, global, terrestrial land surface temperature dataset based on HIRS satellite retrievals.  
712 *Journal of Climate*, 29(10), 3589– 3606. <https://doi.org/10.1175/JCLI-D-15-0378.1>
- 713 Thakur, G., Schymanski, S. J., Mallick, K., Trebs, I., & Sulis, M. (2022). Downwelling  
714 longwave radiation and sensible heat flux observations are critical for surface temperature and  
715 emissivity estimation from flux tower data. *Scientific Reports*, 12(1), 8592.  
716 <https://doi.org/10.1038/s41598-022-12304-3>
- 717 Tiktak, A., & Bouten, W. (1994), Soil water dynamics and long-term water balances of a  
718 Douglas fir stand in the Netherlands. *Journal of Hydrology*, 156(1-4), 265-283.  
719 [https://doi.org/10.1016/0022-1694\(94\)90081-7](https://doi.org/10.1016/0022-1694(94)90081-7)
- 720 Trebs, I., Mallick, K., Bhattarai, N., Sulis, M., Cleverly, J., Woodgate, W., Silberstein, R.,  
721 Hinko-Najera, N., Beringer, J., Meyer, W.S. and Su, Z. (2021). The role of aerodynamic  
722 resistance in thermal remote sensing-based evapotranspiration models. *Remote Sensing of*  
723 *Environment*, 264, 112602. <https://doi.org/10.1016/j.rse.2021.112602>
- 724 Trigo, I. F., Boussetta, S., Viterbo, P., Balsamo, G., Beljaars, A., & Sandu., I. (2015).  
725 Comparison of model land skin temperature with remotely sensed estimates and assessment of  
726 surface-atmosphere coupling. *Journal of Geophysical Research: Atmospheres*. 120(23), 12,096–  
727 12,111. <https://doi.org/10.1002/2015JD023812>
- 728 Ukkola, A. M., Haughton, N., De Kauwe, M. G., Abramowitz, G., & Pitman, A. J. (2017).  
729 FluxnetLSM R package (v1.0): A community tool for processing FLUXNET data for use in land  
730 surface modelling. *Geoscientific Model Development*, 10, 3379–3390,  
731 <https://doi.org/10.5194/gmd-10-3379-2017>
- 732 Wang, A., M. Barlage, X. Zeng, & C. S. Draper (2014), Comparison of land skin  
733 temperature from a land model, remote sensing and in situ measurement. *Journal of Geophysical*  
734 *Research: Atmospheres*, 119, 3093–3106, <https://doi.org/10.1002/2013JD021026>.
- 735 Wang, S., Pan, M., Mu, Q., Shi, X., Mao, J., Brümmer, C., Jassal, R.S., Krishnan, P., Li, J.  
736 and Black, T.A. (2015). Comparing evapotranspiration from Eddy covariance measurements,  
737 water budgets, remote sensing, and land surface models over Canada. *Journal of*  
738 *Hydrometeorology*, 16(4), 1540–1560. <https://doi.org/10.1175/Jhm-D-14-0189.1>

739 Yuan, X., Hamdi, R., Ochege, F. U., De Maeyer, P., Kurban, A., & Chen, X. (2021).  
740 Assessment of surface roughness and fractional vegetation coverage in the CoLM for modeling  
741 regional land surface temperature. *Agricultural and Forest Meteorology*, 303, 108390.  
742 <https://doi.org/10.1016/j.agrformet.2021.108390>

743 Zeng, X., Wang, Z., & Wang, A. (2012). Surface skin temperature and the interplay  
744 between sensible and ground heat fluxes over arid regions. *Journal of Hydrometeorology*, 13(4),  
745 1359-1370. <https://doi.org/10.1175/JHM-D-11-0117.1>.

746 Zhang, B., Xia, Y., Long, B., Hobbins, M., Zhao, X., Hain, C., Li, Y., & Anderson, M.C.  
747 (2020). Evaluation and comparison of multiple evapotranspiration data models over the  
748 contiguous United States: Implications for the next phase of NLDAS (NLDAS-Testbed)  
749 development. *Agricultural and Forest Meteorology*. 280, 107810.  
750 <https://doi.org/10.1016/j.agrformet.2019.107810>

751 Zhang, X., Zhou, J., Liang, S., & Wang, D. (2021), A practical reanalysis data and thermal  
752 infrared remote sensing data merging (RTM) method for reconstruction of a 1-km all-weather  
753 land surface temperature. *Remote Sensing of Environment*, 260, 112437.  
754 <https://doi.org/10.1016/j.rse.2021.112437>

755 Zheng, W., Wei, H., Wang, Z., Zeng, X., Meng, J., Ek, M., & Derber, J. (2012).  
756 Improvement of daytime land surface skin temperature over arid regions in the NCEP GFS model  
757 and its impact on satellite data assimilation, *Journal of Geophysical Research*, 117(D6), D06117,  
758 <https://doi.org/10.1029/2011JD015901>

759  
760  
761  
762  
763  
764