Validating a 1D SVAT Model in a Range of Ecosystems in USA and Australia: Evidence Towards its use as a Tool to Study Earth's System Interactions

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ABSTRACT

13 This paper describes the validation of the SimSphere SVAT model conducted at a range of sites in the USA and Australia representative of different ecosystem types. Specific focus was given to 14 15 examining the models' ability in predicting Shortwave Incoming Solar Radiation (R_g), Net 16 Radiation (R_{net}), Latent Heat (LE), Sensible Heat (H), Air Temperature at 1.3m (T_{air 1.3m}) and Air Temperature at 50m (T_{air 50m}). Model predictions were compared against corresponding *in-situ* 17 measurements acquired for a total of 72 selected days of the year 2011 obtained from 8 sites 18 19 belonging to the AmeriFlux (USA) and OzFlux (Australia) monitoring networks. Selected sites were representative of a variety of environmental, biome and climatic conditions, to allow for 20 21 the inclusion of contrasting conditions in the model evaluation.

22 Results generally showed a good agreement between the model predictions and the *in-situ* 23 measurements, particularly so for the R_g, R_{net}, T_{air} 1.3m and T_{air} 50m parameters. The simulated R_g parameter exhibited a Root Mean Square Deviation (RMDS) within 25% of the observed 24 25 fluxes for 58 of the 72 selected days respectively, whereas an RMSD within ~24% of the 26 observed fluxes was reported for the R_{net} parameter for all days of study (RMSD = 58.69 Wm⁻²). 27 A systematic underestimation of R_g and R_{net} (Mean Bias Error (MBE) = -19.48 Wm⁻² and -16.46 28 Wm⁻²) was also found. Simulations for the T_{air} 1.3m and T_{air} 50m parameters showed good agreement with the in-situ observations, exhibiting RMSD's of 3.23° C and 3.77° C (within ~15%) 29 30 and $\sim 18\%$ of the observed) for all days of analysis respectively. Comparable, yet slightly less satisfactory simulation accuracies were exhibited for the H and LE parameters (RMSDs = 38.47 31 32 Wm^{-2} and 55.06 Wm^{-2} , ~34% and ~28% of the observed). Highest simulation accuracies were obtained for the open woodland savannah and mulga woodland sites for most of the compared 33 34 parameters. Nash-Sutcliffe efficiency index for all parameters ranging from 0.720 to 0.998, 35 suggesting a very good model representation of the observations.

To our knowledge, this study presents the most detailed evaluation of SimSphere validation done so far, and the first validation of it conducted in Australian ecosystem types. Findings are important and timely, given the expanding use of the model both as an educational and research

39 tool today. This includes ongoing research by different Space Agencies examining its synergistic

40 use with Earth Observation data towards the development of global operational products.

- 41 Keywords: SimSphere, SVAT, Net Radiation, Latent Heat, Sensible Heat, Air Temperature,
- 42 Shortwave Incoming Solar Radiation, Land Surface Interactions, FLUXNET

44 **1. INTRODUCTION**

The importance of studying land surface-atmosphere interactions to develop a better 45 understanding of Earth's physical processes and feedbacks is evident from several 46 47 investigations. Today, particularly so in the face of climate change, it has been recognised by the global scientific community as a topic requiring further attention and investigation (Battrick et 48 49 al. 2006; Petropoulos et al., 2014). This is documented by the fact that it is of crucial importance 50 to help address directives such as the European Parliament "Directive 2000/60/EC", aimed at establishing a framework for community action in the field of water policy", namely the EU 51 52 Water Framework Directive. On this basis, the need to develop a holistic understanding of how land surface parameters characterising the planet's energy and water budget in different 53 54 ecosystems has never been more important (WMO, 2002; ESA, 2014).

Land surface parameterization schemes (LSPs, also known as land surface models (LSMs)) are 55 56 one of the preferred scientific tools to quantify at fine spatial and temporal resolutions Earth system interactions. Those simulate a number of parameters characterising land surface 57 58 interactions within the lower atmospheric boundary from a predefined set of surface 59 characteristics (i.e. properties of soil, vegetation and water). Often LSP's are utilised, amongst 60 others, to assess water resources, to evaluate the hydrological impacts of changes in climate and 61 land use, to model land-atmosphere exchanges and emissions of aerosols (Prentice et al., 2014). 62 Recent developments in mathematical modelling have been driven primarily by the progress in 63 computer technology, the expansion of modelling into new fields and disciplines and the need 64 for increased accuracy in model predictions (Bellocchi et al., 2010). As a result, LSPs have 65 advanced considerably to include detailed parameterisations of momentum, energy, mass and biogeochemistry (Rosolem et al., 2013). 66

67 One group of LSPs include the Soil-vegetation-atmosphere transfer (SVAT) models. Those are 68 mathematical representations of vertical 'views' of the physical mechanisms controlling energy 69 and mass transfers in the soil/vegetation/atmosphere continuum. These deterministic models 70 are able to provide estimates of the time course of soil and vegetation state variables at time-71 steps compatible with the dynamics of atmospheric processes. During the last number of decades SVAT models have evolved from simple energy balance parameterisations e.g. the 72 bucket schemes adopted by Manabe (1969), through the schemes of Deardorff (1978), to the 73 biosphere-atmosphere transfer scheme (BATS) of Dickinson et al. (1986) and the simple 74 biosphere (SiB) model of Sellers et al. (1986). At present, SVATs are able to describe the 75 76 multifarious transfer processes through varying degrees of complexity, including the energy, 77 water and carbon dioxide (CO_2) fluxes between the ground surface covered by different 78 vegetation types and the atmosphere over different temporal and spatial scales (Olchev et al., 79 2008). These require an application context constrained by input variables (atmospheric 80 forcing and vegetation) and input parameters (soil and vegetation properties, initialisation) to simulate the water and energy budget at the surface (Coudert et al., 2008; Ridler et al., 2012). 81

However, before applying a computer simulation model to perform any kind of analysis or operation, a variety of validatory tests need to be executed. The process of validating a mathematical model's performance, coherence and representation of the natural environment is regarded as an essential step in its development. This allows an evaluation of its ability to systematically reproduce the system being simulated (model reliability) and the level of accuracy in which the model reproduces the natural environment (model usefulness) (Huth

88 and Holzworth, 2005; Wallach, 2006). Numerous model validation techniques exist; for a 89 comprehensive overview on the topic see for example Bellocchi et al. (2010). The procedures to 90 perform the task of validation appear in several forms, depending on data availability, system 91 characteristics and researchers' opinion (Hsu et al., 1999). A common strategy is to examine the model's simulation versus actual observations acquired from the real world using common 92 statistical metrics, and several validation studies of this type of have been undertaken globally 93 94 (Henderson-Sellers et al., 1995; Viterbo and Beljaars, 1995; Liang et al., 1998; Wang et al., 2007; 95 Abramowitz et al., 2008; Slevin et al., 2015). In addition, Kramer et al. (2002) in an attempt to 96 holistically assess the capability of a model of portraying a real world system, has proposed a 97 set of model assessment criteria, namely: accuracy, generality and realism. Accuracy is 98 described by Kramer et al. (2002) as the 'goodness of fit' to *in-situ* measurements. Generality is 99 described as the applicability of the model in numerous ecosystems. Realism is described as the 100 ability of the model to address relationships between modelled phenomena.

101 The SimSphere land biosphere model is one example of a SVAT model. Formerly known as the 102 Penn-State University Biosphere-Atmosphere Modelling Scheme (PSUBAMS) (Carlson and 103 Boland, 1978; Carlson et al. 1981; Lynn and Carlson, 1990), this 1-d model was considerably 104 modified to its current state by Gillies et al. (1997) and Petropoulos et al. (2013a). Since its 105 early development, the model has become highly variable in its applicational use (for a recent 106 overview of the model use and its applications see Petropoulos et al., 2009a). Amongst others, it has been involved in studies concerning the study of land surface interactions (Todhunter 107 and Terjung, 1987; Ross and Oke, 1988) and the examination of hypothetical scenarios 108 examining feedback processes (Wilson et al., 1999; Grantz et al., 1999). Furthermore, its use 109 synergistically with Earth Observation (EO) data is being considered at present for the 110 development of operational products of energy fluxes and/or soil moisture on a global scale 111 112 (Chauhan et al., 2003; ESA STSE, 2012). These investigations have been based around the 113 implementation of a technique commonly termed in the literature as the 'triangle" (Carlson, 2007; Petropoulos & Carlson, 2011). A variant of this method, which though is not using 114 115 SimSphere, it is already deployed over Spain to operationally deliver surface soil moisture at 1 km spatial resolution from ESAs own SMOS satellite (Piles et al., 2011). 116

117 As SimSphere's use is rapidly expanding worldwide as both a research and educational tool, its 118 validation and establishment of its coherence and correspondence to what it has been built to 119 simulate is of paramount importance. In this respect, a series of SA experiments have already been conducted on the model (Olioso et al., 1996; Petropoulos et al., 2009b; Petropoulos et al., 120 121 2013 a-c). Such studies have allowed quantifying the relative influence of each model input to 122 the simulation of key parameters by the model, rank them in order of importance and 123 understand how different parts of the model interplay. Yet, to our knowledge, validation studies 124 involving direct comparisons of SimSphere predictions against *in-situ* observations have as yet 125 been scarce and incomprehensive. Such validation exercises have so far only been performed over a very small range of land use/cover types and on earlier versions of the model when it 126 was still under development (e.g. Todhunter and Terjung, 1987; Ross and Oke, 1988). 127 Furthermore, to our knowledge, very few studies, if any, have acted to specifically validate 128 129 SimSphere to numerous global ecosystems, for example, over Australian ecosystems. In this 130 context, and given SimSphere's currently expanding global use, a fully inclusive and 131 comprehensive validation of the model is now of fundamental importance.

132 In preview of the above, the main objective of this study was to evaluate SimSphere's ability to 133 model key parmaetrs characterising land surface interactions. In this context, the main focus of 134 this study has been to understand specifically the models' ability in predicting Shortwave 135 Incoming Radiation (Rg), Net Radiation (Rnet), Latent Heat (LE), Sensible Heat (H), and Air temperature (T_{air}) at a height of 1.3m and 50m. Model validation is assessed through a 136 comparison of the model results with corresponding observations from actual in-situ 137 measurements acquired at local scale from 8 experimental sites (72 days in total) belonging to 138 139 the OzFlux (Australia) and AmeriFlux (USA) global monitoring networks. This allowed including

- 140 contrasting conditions in the model evaluation.
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142 **2. SIMSPHERE MODEL DESCRIPTION**

This work deals with the SimSphere 1D boundary layer model devoted to the study of energy 143 and mass interactions of the Earth system. Formerly known as the Penn-State University 144 145 Biosphere-Atmosphere Modelling Scheme (PSUBAMS) (Carlson and Boland, 1978; Carlson et al. 1981), this model was considerably modified to its current state by Gillies et al. (1997) and 146 147 Petropoulos et al. (2013a). It is currently maintained and freely distributed from Aberystwyth 148 University, United Kingdom (http://www.aber.ac.uk/simsphere). Further details about the model architecture can be found in Gillies (1993). In brief, the *physical* components ultimately 149 150 determine the microclimate conditions in the model and are grouped into three categories, radiative, atmospheric and hydrological. The primary forcing of this component is the available 151 152 clear sky radiant energy reaching the surface or the plant canopy, calculated as a function of sun 153 and earth geometry, atmospheric transmission factors for scattering and absorption, the 154 atmospheric and surface emissivities and surface (including soil and plant) albedoes.

155 The vertical structure effectively correspond to the components of the Planetary Boundary 156 Layer (PBL) that are divided into four layers - a surface mixing layer, a surface of constant flux layer, a surface of vegetation or bare soil layer. The depths of all three layers are somewhat 157 variable with time. The top of the mixing layer is identified by the presence of a temperature 158 159 inversion that caps the air in convective contact with the surface layer. At night, the situation is 160 reversed as the Earth cools down more rapidly than the atmosphere. The surface "constant flux" layer evolves in the model as a series of equilibrium states between the transition layer 161 below and the mixing layer above. Heat and moisture are assumed to be instantaneously 162 conveyed between the surface and the top of the surface layer, which is chosen to be at a height 163 of 50 meters. In reality this height varies between about 20 and 50 meters. The transition layer 164 applies to a layer in which the vertical exchanges are dominated by molecular and radiative 165 166 effects as well as by vertical wind changes. In the case of vegetation, the transition layer is 167 represented by the microclimate within and at the top of the vegetation canopy. The substrate layer refers to the depth of the soil over which heat and water is conducted. It consists of two 168 layers, a surface layer and a root zone. Water flows from the surface and the root zone to the 169 170 atmosphere respectively by direct evaporation or through the plants as well as between the 171 two layers. Soil water content is specified by assigning a fractional volume of field capacity, 172 which essentially is the "soil moisture availability". Five layers are used to compute the flow of 173 heat in the substrate. An initial soil temperature profile is assigned on the basis of the initial 174 surface temperature (furnished from a meteorological sounding) and a climatological substrate 175 temperature, which one obtains from mean data. A governing parameter for heat conduction is the "thermal inertia" that contains both soil conductivity and soil diffusivity (or alternately, the
volumetric heat content). This parameter is the one that also governs the rate of H flux to or
from the atmosphere through the soil surface.

179 The *horizontal* component of the model is composed of 4 parts: (i) *Planetary Boundary Layer* 180 (PBL), (ii) Surface Layer, (iii) Transition Layer and (iv) Substrate Layer. Due to SimSphere simulating parameters in a 1-dimensional vertical column, the model is restricted horizontally 181 only to areas representative of its initialised conditions, therefore the model has an undefined 182 spatial coverage. The vegetation component is dormant at night, that is, after radiation sunset. 183 The night time dynamics for the surface fluxes differ from those during the day time. Heat and 184 185 moisture fluxes are exchanged between both the ground and foliage, between plant and interplant airspaces through stomatal and cuticular resistances in the leaf (for water vapour) and 186 187 the air, between soil and the interplant air spaces and between the entire vegetation canopy and the air. A separate component exists for the bare soil fluxes between the surface and the 188 189 air. Vegetation and soil fluxes meld at the top of the vegetation canopy, their relative weights 190 depending on the fractional vegetation cover, which is specified as an input to the model. As 191 such, SimSphere is thus referred to as a form of two-stream or two-source model. The soil 192 hydraulic parameters are prescribed from the Clapp and Hornberger (1978) classification. The 193 soil surface turbulent fluxes are determined following the Monin and Obukov (1954) similarity 194 theory which takes into account atmospheric stability.

SimSphere represents various physical processes taking place in a column that extends from 195 196 the root zone below the soil surface up to a level well above the surface canopy, the top of the 197 surface mixing layer. The processes and interactions simulated by the model are allowed to 198 develop over a 24-h cycle at a chosen time step (typically 30'), starting from a set of initial conditions given in the early morning. For its parameterisation, input parameters are 199 200 categorised into 7 defined groups; time and location, vegetation, surface, hydrological, 201 meteorological, soil and atmospheric (Table 1). From initialisation, over a 24-hour cycle 202 SimSphere assesses the evolution of more than 30 variables associated with the radiative, 203 hydrological and atmospheric physical domains.

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205 3. EXPERIMENTAL SET UP

206 A total of 5 AmeriFlux and 3 OzNet experimental sites were used, providing a comprehensive 207 dataset of measured micrometeorological parameters together with general meteorological 208 observations. The potential use of several FLUXNET sites was evaluated before deciding on the 209 final 8 experimental sites used in the study. Sites were excluded form analysis based on the 210 requirement to fulfil specific criteria, namely a) sites needed to incorporate different land cover types for the evaluation of the model's ability to simulate fluxes over different land cover/land 211 use types, b) sites were required to show homogeneous land cover, invariable topography and 212 213 limited anthropogenic intervention, and c) site data needed to include measurements of the 6 214 parameters validated in the study simultaneously for the same day, any sites which did not 215 successfully meet this criteria were excluded. Experimental days were further excluded 216 following the pre-processing steps outlined in section 4.1. Table 2 provides an overview of the characteristics of the experimental sites used in this study. At each site, micrometeorological 217 218 measurements of various parameters are acquired including the turbulent fluxes of heat and 219 moisture, shortwave incoming radiation (R_g) , net radiation (R_{net}) (at the surface) and air 220 temperature (T_{air}) (often at different heights). Flux measurements methods and calculations 221 performed within the FLUXNET sites are designed with the same specifications at all sites. All 222 collected data are quality-controlled and standard procedures for error corrections are 223 prescribed. Details on the FLUXNET measurements and the raw data processing can be found in 224 Aubinet et al. (2000).

225 The sites were representative of a range of ecosystem types with markedly different site 226 characteristics to include contrasting conditions in the model evaluation. All in-situ data 227 acquired from each site was collected covering the year 2011, allowing for a sufficient database for model parameterisation and validation to be developed. All data was obtained from the 228 FLUXNET database (http://fluxnet.ornl.gov/obtain-data) at Level 2 processing, to allow 229 230 consistency and interoperability. This processing level includes the originally acquired *in-situ* 231 data from which any erroneous data caused by obvious instrumentation error have been 232 removed. Additionally, atmospheric *in-situ* data was collected from the freely distributed 233 University of Wyoming's weather balloon data archive (http://weather.uwyo.edu/upperair/sounding.html). Local profiles of temperature, dew point 234 235 temperature, wind direction, wind speed and atmospheric pressure were taken from nearest 236 possible experimental sites which were also used in model parameterisation.

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238 **4 SIMSPHERE PARAMETERISATION AND VALIDATION**

This section provides a synopsis of the methodology followed in parameterising and
subsequently evaluating SimSphere's ability to simulate key parameters characterising land
surface interactions. An overview of the main steps included is furnished in Figure 1.

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Figure 1: Flowchart of the overall methodology followed

244 4.1 Datasets Pre-processing

Following data acquisition, further analysis was implemented aimed at identifying the specific
days for which SimSphere would be parameterised and validated for each experimental site.
Initially, for each site, cloudy days were identified and eliminated from any further analysis.
Judgment on which days (or time-periods) were cloud-free was based on the observation of Rg
diurnal observation, where cloud-free days were flagged as those having smoothly symmetrical
Rg curves, a property signifying clear-sky conditions (e.g. Carlson et al. 1991).

Subsequently, for the subset of days which included only the cloud-free days, the energy 251 252 balance closure (EBC) was computed. EBC evaluation has been accepted as a valid method for accuracy assessment of turbulent fluxes derived from eddy covariance measurements (Wilson 253 254 et al., 2002; Barr et al., 2006). Energy imbalance provides important information on how they 255 should be compared with model simulations (e.g. Twine et al., 2000; Culf et al., 2002). In this 256 study, EBC was principally evaluated by performing a regression analysis (e.g. see Wilson and 257 Baldocchi, 2000; Wilson et al. 2002; Castellvi et al., 2006). The linear regression coefficients 258 (slope and intercept) as well as the coefficient of determination (R^2) were calculated from the ordinary least squares (OLS) relationship between the 30-min estimates of the dependent flux 259 variables (LE+H) and the independently derived available energy (R_{net}-G-S). In addition to this, 260

the Energy Balance Ratio (EBR) parameter was computed by cumulatively summing R_{net}-G-S
 and LE+H from the 30-min mean average surface energy flux components, and then rationing
 each of the cumulative sums as follows (e.g. Wilson et al. 2002; Liu et al., 2006):

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$$EBR = \frac{\sum (LE + H)}{\sum (Rn - G - S)}$$
(1)

In the above equation, *G* refers to the soil surface heat flux and *S* refers to the above ground heat storage in the vegetation. This index ranges generally from zero to one, with values closer to one highlighting a satisfactory diurnal energy closure, indicating a good quality of *in-situ* measurements. All days with poor EBC (EBR<0.750, slope < 0.85, R²< 0.930) were excluded from further analysis.

271 Further conditions were subsequently employed to ensure that selected days were of the 272 highest possible class in terms of *in-situ* data quality. Firstly, all days selected were within the 273 same year to eliminate effects ascribed from inter-annual variability in vegetation phenology or 274 climatic conditions. Secondly, selected simulation days were assessed for atmospheric stable 275 conditions, namely low wind speeds and low available energy (Maayar et al., 2001). Such 276 conditions were identified by the evaluation of the *in-situ*, where direct measurements of wind 277 speed and energy flux amplitude and diurnal trend were used as indicators of atmospherically 278 stable conditions. As a result, a final set of a total of 72 non-consecutive days from the selected 279 experimental sites were identified as being suitable to be included in this study.

280 4.2 Model Parameterisation

281 SimSphere was parameterised to the daily conditions existent at the flux tower for each of the 282 selected days. In-situ data sets provided measurements of soil water content, temperature, wind 283 speed, wind direction and atmospheric pressure at the corresponding time of initialisation, 6.00am (local time). Ancillary parameters, critical for the models' initialisation, were largely 284 285 acquired through either the sites respective PI (for the case of OzFlux), or the FLUXNET 286 database (for the case of AmeriFlux). Such measurements included detailed information on the 287 vegetation (LAI, FVC, vegetation height, cuticle resistance), pedological (soil morphology and soil classification) and topographical (slope, aspect, surface roughness) characteristics of each 288 site. If no further ancillary information was available, specific parameters were acquired 289 through the analysis of standard literature sources (e.g. Mascart et al., 1991; Carlson et al., 290 291 1991). The soil type parameters were obtained using the soil texture data provided at each 292 FLUXNET test site and information supplied in some instances by the experimental site 293 managers themselves. This was also the case for the topographical information required in 294 model initialisation. Wind and water vapour sounding profiles which were attained at 06:00 295 GMT from the University of Wyoming database to correspond to the models' initialisation were 296 also used in model parameterisation. Upon completion of its initialisation, the model was 297 executed for each site/day forced by observations acquired from each site on which it had been parameterised. The 30' average value of each of the targeted model outputs per site for the 298 299 period 0530-2330 hours was subsequently exported in SPSS to validate the model predictions.

300 **4.4 Model performance assessment**

A series of statistical terms included to evaluate the agreement between the in-situ and the SimSphere predictions, including the mean bias error (MBE, or bias- eq. 2) and mean standard deviation (MSD, or scatter- eq. 3) of the observed and modelled values, the root mean square difference (RMSD) (eq. 4), the mean absolute difference (MAD) (eq. 5) the linear regression fit model coefficient of determination (R²) (eq. 6) and the Nash-Sutcliffe (1970) (denoted as Nash) index (eq. 7):

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$$Bias = MBE = \frac{1}{N} \sum_{i=1}^{N} (P_i - O_i)$$
 (2)

Scatter = MSD =
$$\frac{1}{(N-1)} \sum_{i=1}^{N} (P_i - O_i - \overline{(P_i - O_i))^2}$$
 (3)

$$RMSD = \sqrt{bias^2 + scatter^2}$$
(4)

$$MAD = N^{-1} \sum_{i=1}^{N} |P_i - O_i| \quad (5)$$

$$R^{2} = \left[\frac{\sum_{i=1}^{N} (P_{i} - \bar{P})(O_{i} - \bar{O})}{\left[\sum_{i=1}^{N} (O_{i} - \bar{O})^{2} \sum_{i=1}^{N} P_{i} - \bar{O})^{2} \right]}^{0.5} \right]^{2}$$
(6)
$$NASH = 1 - \left[\frac{\sum_{i=1}^{N} (O_{i} - P_{i})^{2}}{\sum_{i=1}^{N} (O_{i} - \bar{O})^{2}} \right]$$
(7)

P denotes the "predicted" values obtained from SimSphere and O denotes the "observed" valuesfrom the selected OzFlux and AmeriFlux site-days.

The utilisation of these statistics has been widely demonstrated in a number of previous studies comparing model outputs to observational networks (e.g. Alexandris & Kerkides, 2003; Marshall et al., 2013). All statistical metrics were computed from comparisons performed at identical 0.5 hourly intervals between the two datasets for each day of comparison. In addition, these statistical parameters, where appropriate, were also computed for each site, providing a

summary of the model predictions per experimental site on which the model was validated.

316 **5. RESULTS**

The main results from the comparisons between the SimSphere predictions and the corresponding in-situ data for the different parameters evaluated in this study are summarised in Tables 3 to 8. In addition, Figure 2 provides a graphical illustration of the agreement between the simulated values and *in-situ* measurements per parameter for all sites together and Figure 3 illustrates the diurnal agreement between the modelled outputs and *in-situ* observed fluxes for a selected site and days. The detailed findings from the comparisons performed are made available next.

Figure 2: Scatterplot comparison of SimSphere predicted and in-situ for all parameters

325 5.1 Incoming Shortwave Radiation (R_g) at the surface

Simulation accuracy of R_g was largely accurate, exhibited by low RMSD (within ~19% of the observed fluxes) and MAE values (RMSD = 67.83 Wm⁻², MAE = 46.43 Wm⁻²) (Table 3 and Figure 2). A moderate underestimation of the observed fluxes was also evident (MBE= -19.48 Wm⁻²). Notably, R_g yielded the highest correlated results of all parameters assessed (R^2 = 0.971, NASH = 0.963), further illustrated in Figure 2, where the distribution of points within the feature space were predominantly centred on the 1:1 line, showing a strong relationship between both variables.

333 On a per site basis, the highest simulation accuracies were attained within the US_Moz 334 deciduous broadleaf site in comparison to all other sites (RMSD= 50.36 Wm⁻², within \sim 15% of the observed fluxes, MAE= 36.57 Wm⁻²). The Howard Springs woody savannah site also attained 335 comparably high simulation accuracies (RMSD= 52.53 Wm⁻², within ~16% of the observed 336 fluxes, MAE= 33.79 Wm⁻²). Contrarily, model predictions of R_g for the Australian Calperum 337 grazing pasture site were significantly lower, indicating a weaker model performance (RMSD= 338 100.65 Wm⁻², within \sim 25% of the observed fluxes, MAE = 61.91 Wm⁻²), closely followed by the 339 340 US_Whs shrubland site (RMSD= 90.45 Wm⁻², within \sim 25% of the observed fluxes, MAE = 46.09 Wm⁻²). Within the majority of sites, model simulation consistently underestimated the *in-situ* 341 measurements (MBE = -4.85 Wm⁻² to -56.40 Wm⁻²), with the US_Moz deciduous forest site being 342 343 the only exception (MBE = 16.47 Wm⁻²). That is, the true change (*in-situ* observations), for 6 of the 7 sites tends to be larger than the model-based estimates. Inter-site variability was minimal 344 for the simulation of this parameter, with only a difference of $\sim 9\%$ between the minimum and 345 maximum RMSD as a percentage of the observed fluxes on a per site basis. 346

347 Evidently, agreement over the Australian sites generally increased for the period between 348 February to June, with a significant decrease in accuracy from August to early February. For example, over the Calperum grazing pasture site, RMSD ranged from 24.14 to 53.78 Wm⁻² (or 349 350 within $\sim 6\%$ to $\sim 21\%$ of the observed fluxes) for all the test days located within the period from 351 24/02/2011 to 24/04/2011. In contrast, for the same site, RMSD varied from 84.41 Wm⁻² to 149.29 Wm⁻² (or within \sim 41% to \sim 53% of the observed fluxes) for all the test days for the 352 period between 22/07/2011 to 29/12/2011. Similar trends were observed for all other 353 Australian sites, although some anomalies were present. In relation to the US sites the adverse 354 355 was found; highest simulation accuracies were predominantly derived for the test days located during the period between October and late April. Clearly, periods of highest simulation 356 357 accuracy for both the Australian and US sites correspond to their respective summer season, 358 and are thus consistent between the two continents. Generally the results for the US sites 359 suggested that the conditions prevalent within the wet season (October to May) may have had 360 an influence on model accuracy.

361 **5.2 Net Radiation (R**_{net}) at the surface

Table 4 and Figure 2 indicate a high overall performance in the models' ability to accurately predict R_{net} , confirmed by the high simulation accuracy (RMSD = 58.69 Wm⁻², within ~24% of the observed fluxes, MAE = 46.42 Wm⁻²) reported for all sites. Furthermore, comparisons of R_{net} for all days of simulation showed a low average MSD of 54.44 Wm⁻², indicating the model's capability to precisely represent the amplitude of the R_{net} flux, with low dispersion of variance from the *in-situ* trends, as evidenced in Figure 2. MBE results indicated a moderate

- 368 underestimation of the *in-situ* measurements by the model (-16.49 Wm⁻²), with 7 of the 8 site 369 averages showing an underestimation of the in-situ trends (negative MBE values in a range of -370 0.09 to -46.10 Wm⁻²). A much larger inter-site variability was reported for the model simulation 371 accuracies of the R_{net} parameter, where RMSD ranged between 33.90 Wm⁻² to 78.03 Wm⁻² (also reflected in the RMSD as a percentage of observed fluxes ranging between ~16% and ~30% on 372 a per site average basis) showing to some extent a deficiency in the capability of the model to 373 374 capture the land surface process over varying land cover types. The R_{net} results exhibited largely 375 similar statistical agreement to those observed for those of the R_g parameter.
- Most noticeably, in correspondence with the R_g parameter results, SimSphere showed superior 376 simulation accuracy within the Alice Springs mulga woodland site in comparison to the other 377 land cover types, with the reported accuracies significantly above the overall average (RMSD = 378 33.90 Wm⁻², within $\sim 16\%$ of the observed fluxes, MAE = 26.25 Wm⁻²). Moreover, the woody 379 380 savannah site of Howard Springs again exhibited high simulation accuracies (RMSD = 47.05 Wm⁻², within \sim 21% of the observed fluxes, MAE = 35.74 Wm⁻²), with comparable accuracies to 381 the simulation of the Rg parameter. Conversely, the model showed an inferior performance 382 383 when simulating R_{net} within the US_Ton wooded savannah site where a systematic and more 384 pronounced underestimations of R_{net} was evident (MBE = -46.10 Wm⁻²). This constant 385 underestimation by the model led to a poorer agreement between the model predictions and in-386 situ observations for the US_Ton site as reflected in the statistical analysis (RMSD= 78.03 Wm⁻², 387 within $\sim 30\%$ of the observed fluxes, MAE = 65.22 Wm⁻²). It should be noted that the accuracy of 388 the model estimations on a per site basis did not correlate between both the R_g and R_{net} parameter estimations, with only the US Whs shrubland site exhibiting weaker simulation 389 390 accuracies for both parameters, and as indicated above, a relatively high simulation accuracy for the Howard Springs woody savannah site. 391

392 Evidently, as indicated by Table 4, trends in simulation accuracy dependent on test day were apparent. Although comparable; the trends were not as prominent as those exhibited for the R_{net} 393 parameter. Within the Australian sites, low RMSD was exhibited predominantly for the test days 394 395 within the period of March to July, although some discrepancies were present during specific days. For example, the 27th of May simulation date for the Howard Springs site reported an 396 RMSD of 70.60 Wm⁻² (within ~38% of the observed fluxes) indicating a day of unusually high 397 398 error for this period. However, such anomalies were limited. Generally, for the US sites, highest 399 RMSD was exhibited for the period concurrent to the wet season (October to April), with the 400 highest error rates exhibited during the dry period, for example the 27th of February simulation 401 date for the US_Ton site (RMSD = 113.80 Wm^{-2} , within $\sim 73\%$ of the observed fluxes), although 402 again, anomalies in such trends were notable yet uncommon.

403 **5.3 Latent Heat (LE)**

As presented in Table 5, highest RMSD in relation to the observed fluxes was reported for the LE parameter in comparison to all other parameters evaluated (RMSD = 39.47 Wm⁻²), where the model showed some deficiencies when reproducing LE fluxes in varying land cover, both in terms of their seasonal and diurnal evolution. An average R² value of 0.700 is also indicative of a poorer correlation between the predictions and observations of LE (Figure 2). When averaged over all days and sites, the model-based estimates tended towards a conservative overestimation of the observed fluxes, indicated by an average MBE of 2.84 Wm⁻². 411 On a site by site basis the US_ib1 cropland site consistently yielded the highest statistical 412 agreement between model predicted and observed values, with low error and high correlation 413 results (RMSD = 52.54 Wm⁻², within 20% of the observed fluxes, MAE = 15.16 Wm⁻², $R^2 = 0.827$, 414 NASH = 0.945). Notably, all other sites exhibited poorer agreement, with RMSD values in relation to the observed fluxes above 30% for 6 of the 8 sites (RMSD within percentage of the 415 observed fluxes varying between ~34% and 83%). Generally, each site exhibited a significant 416 417 range of MBE, from -11.49 Wm⁻² (US_Whs) to 25.65 Wm⁻² (US_Moz), suggesting high variability 418 between the partitioning of LE in each ecosystem. Peak LE flux values exhibited high inter-site 419 variability, with both the US_Ib1 (Cropland) and US_Moz (deciduous broadleaf forest) sites 420 containing the highest LE flux peaks of 458.5 Wm⁻² and 376 Wm⁻² respectively. In comparison, a maximum LE flux peak of just 143.7 Wm⁻² was reported for the US_Whs (Shrubland) site, 421 suggesting a substantial range of 314.8 Wm⁻² between lowest daily peak LE and maximum daily 422 423 peak LE. Noticeably, trends in simulation accuracy dependent on test day were comparable to 424 both the R_g and R_{net} parameter results, however with significantly higher inter-site variability in 425 RMSD ranges.

426 **5.4 Sensible Heat (H)**

SimSphere showed a satisfactory ability to accurately simulate H fluxes in numerous
ecosystems for the 72 days included in this study, with an average RMSD and R² values of 55.06
Wm⁻², within ~28% of the observed fluxes, and 0.829 respectively. Results were largely similar
to that of the LE flux simulation accuracies, although model performance for the LE parameter
underperformed that of the H flux for the majority of statistical metrics computed herein.

Average RMSD values ranged from 38.07 Wm² to 69.94 Wm² (US_Var and US_Whs) and within 432 433 \sim 17% to \sim 68% of the observed fluxes (US_Var and US_Ib1) when analysed on a site by site 434 basis, underlining the greteast inter-site variability was reported for this parameter. In addition, R² values ranged from 0.73 (US_Ib1) to 0.94 (US_VAR). The latter was suggestive that model 435 436 predictions were in generally in good agreement to the *in-situ* measurements, showing a strong 437 relationship between both variables. The grassland site (US_Var) consistently showed superior 438 model performance in comparison to all other sites, with values indicating an excellent agreement to the observed diurnal evolution (RMSD = 38.07 Wm⁻², within $\sim 17\%$ of the 439 observed fluxes, MAE = 28.35 Wm⁻²). MSD values reported for US_Var were 19.41 Wm⁻²lower 440 441 than the all site average, suggesting a systematically accurate representation of H fluxes at this site. MSD for H flux were directly comparable to the overall average MSD values reported for R_g 442 443 and R_{net}, yet significantly higher than the LE fluxes. Simulation accuracy were comparably high 444 for the simulated H fluxes for 5 of the 8 sites, with RMSD values in relation to the observed 445 fluxes above 30% (RMSD within percentage of the observed fluxes varying between \sim 17% and 446 30%). Notably, results for the US_Ib1 site exhibited significant error, with RMSD and MSD values (69.94 Wm⁻², within \sim 68% of the observed fluxes, and 67.73 Wm⁻² respectively). 447

For the Australian sites, no significant trends were evident dependent on simulation day, with generally comparable accuracy ranges for the specific test days including anomalistic days which exhibited significantly higher error ranges. For example, the Howard Springs woody savannah site indicated RMSD for the majority of simulation days ranging between 28.29 Wm⁻² and 50.31 Wm⁻² (within ~15% to ~21% of the observed fluxes) on a per test day basis, with the 18th of April and 13th of May experimental days exhibiting an RMSD of 75.86 Wm⁻² and 96.93

454 Wm^{-2} (within ~52% and ~65% respectively. Similar intra-site variability was notable for the US 455 sites.

456 **5.5 Air Temperature 1.3m (T**air 1.3m)

SimSphere showed a high capability in simulating T_{air 1.3m} with an average RMSD as low as 457 3.23°C (within ~15% of the observed) and relatively high R^2 value of 0.843, see Table 7. 458 Furthermore, T_{air 1.3m} exhibited neither a consistent over or underestimation, with an overall 459 average MBE of 0.28°C. Simulation accuracy for T_{air 1.3m} was relatively stable, with a low range of 460 461 RMSD values reported over all sites. RMSD values ranged from 2.17°C (within ~9% of the 462 observed) in the woodland savannah site of Howard Springs, and 4.74°C (within ~25% of the observed) in the grazing pasture site of Calperum. Overall, agreement between the predictions 463 464 and observations was greatest for the Howard springs site, with results confirming a high 465 overall correlation to the observed diurnal evolution of T_{air 1.3m}. The deciduous broadleaf site of 466 US_Moz also exhibited comparably high simulation accuracy (RMSD = 2.38° C, within ~11% of the observed, MAE = 1.84°C, NASH = 0.853). The Calperum site exhibited the weakest 467 agreement of T_{air 1.3m} with an average RMSD 1.51°C higher than the all site average. The R² 468 469 analysis further appraised the models ability to accurately simulate air temperature, with a 470 range of values indicating high correlation between model predicted and observed T_{air 1.3m} (0.74 471 to 0.93). MSD displayed a high range of values (2.1°C to 3.76°C), showing to some extent the 472 inability of the model to consistently predict T_{air 1.3m} with a high level of precision. The trends in simulation accuracy dependent on test day were again insignificant for the T_{air 1.3m} parameter, 473 474 exhibiting similar patterns to those indicated for the H flux parameter.

475 **5.6 Air Temperature 50m (T**air 50m)

The model showed a slightly inferior performance in predicting $T_{air 50m}$ (RMSD = 3.77°C, within 476 ~18% of the observed) when compared to $T_{air 1.3m}$, with an average RMSD difference of 0.54°C 477 478 (~3% percentage difference in relation to the observed) (Table 8 and Figure 2). A lower average 479 R^2 value of 0.775 is reported compared to that of $T_{air 1.3m}$ ($R^2 = 0.843$), indicating a weaker, yet close, agreement between both variables. However, the values reported still showed a highly 480 481 acceptable correlation between the modelled estimates and the in-situ measurements, as 482 indicated by an average NASH value of 0.825. Once averaged, Tair 50m exhibited a minor underestimation of -0.38°C; however the range of MBE reported between sites was significantly 483 less (2.1°C), suggesting a more consistent simulation of T_{air} at 50m compared to at 1.3m by 484 SimSphere. In contrast, agreement between the simulated Tair 50m and in-situ measurements 485 resulted in a higher MSD than that reported for the T_{air 1.3m} parameter, with the exception of the 486 Howard Springs site. When analysed on a per site basis, notably, in correspondence with the T_{air} 487 488 1.3m parameter, agreement between the estimated and measured values over both the Howard 489 Springs and US_Moz sites exhibited highest simulation accuracy (RMSD = 2.04°C and 2.85°C, 490 within $\sim 8\%$ and $\sim 13\%$ of the observed, respectively). Moreover, weakest agreement was reported over the Calperum site, again in correspondence with the results of the T_{air 1.3m} 491 parameter. No systematic trends were apparent in the inter-site variability of simulation 492 493 accuracy dependent on test day.

494 6. DISCUSSION

The present study evaluated the ability of the SimSphere SVAT model to accurately represent key parameters characterising land surface interactions within eight ecosystems in two 497 continents. A total of 72 days (10 days per site of the 8 sites selected) from year 2011 were 498 selected from Australia and USA to validate the model's ability to predict Shortwave Incoming 499 Radiation (R_g), Net Radiation (R_{net}), Latent Heat (LE), Sensible Heat (H), and Air temperature 500 (T_{air}) at a height of 1.3m and 50m.

501 Variable model performance was clearly evident when simulating both the LE and H fluxes 502 within contrasting land cover types. For example, as discussed, highest simulation accuracy was 503 attained within the grassland study sites. In contrast, simulation accuracy within forested 504 ecosystems was less satisfactory. The deciduous forest stand (US_Moz), with an average canopy height of 24.2m attained significantly low simulation accuracy, and was also outperformed by 505 the Mulgia forested ecosystem (Alice Springs), characterised by a sparse canopy at a height of 506 507 6.5m. Such results suggest that the increased complexity and heterogeneity of forested 508 environments, particularly those with understory vegetation, can have profound effects on the 509 overall exchange of mass and energy which cannot be represented within the models 510 parameterisation and hence can impact influence LE and H outputs. The partitioning of LE and H fluxes are also highly susceptible to a number of other factors. Small changes in the moisture 511 512 availability, most particularly from the deep layer soil water content (SWC) can have a strong 513 influence (Carlson and Lynn, 1991; Olioso et al., 2000), but also to the representativeness of the 514 radiosonde data to the existent local conditions (Taconet et al. 1986). As reported by Taconet et 515 al. (1986), an error of just $\sim 2^{\circ}$ C in the sounding profile temperature can cause a variation of 516 \sim 45 Wm⁻² in the corresponding fluxes, most particularly so for H flux. SimSphere was forced 517 with surface moisture and root zone moisture availability data taken directly from the *in-situ* 518 data, as well as only nearby representative sounding profiles used an accurate representation 519 of the local conditions were attained. These highly influential parameters were consistently 520 misrepresented within the models' parameterisation, providing a possible reason in part for the 521 lower simulation accuracies attained.

522 R_g was estimated by the model to a high level of accuracy (error within ~19% of the observed 523 fluxes), where an R² value of 0.971 and a NASH value of 0.960 reported for all days of analysis 524 suggests that model predictions had excellent correlation to the observed dataset. This indicates that SimSphere was able to simulate the trend of R_g well. A possible reason for the 525 526 underestimation of R_g by the model is perhaps linked to the solar transmission model and/or the surface albedo calculation in the model, as has also been pointed out previously by 527 Todhunter and Terjung (1978). Furthermore, previous sensitivity analysis studies undertaken 528 529 upon the model confirm that R_g is significantly influenced by the sites aspect (Petropoulos et al., 530 2014). Therefore simulation accuracy may partly be related to the models representation of 531 sites topographical characteristics.

In the majority of the experimental sites a general underestimation of R_{net} was attained by the 532 model, which led to a mean RMSD and R² value of 58.69 Wm⁻² and 0.960 respectively. These 533 534 results are also comparable to those reported in other analogous validation studies (Carlson 535 and Boland, 1978; Todhunter and Terjung, 1987; Ross & Oke, 1988). Todhunter and Terjung (1987) compared predicted R_{net} from the model versus corresponding R_{net} values obtained from 536 537 the literature from Los Angeles, USA, and showed both daytime and night time simulations to be in agreement within the range reported in the literature. Ross and Oke (1988) also confirmed 538 the capability of the model in simulating the day-to-day variation of R_{net} for comparisons using 539 eighteen cloud-free days over an urban area of Vancouver, B.C. in Canada. Ross and Oke (1988) 540 541 reported an overall average RMSD error of 43 Wm⁻² for comparisons for all cloud-free days, a

542 minor improvement on the RMSD of 58.69 Wm⁻² presented herein. Disparity in the results 543 between this study and those studies could be the results of utilising model simulations over 544 dissimilar land cover types, where it is largely accepted that R_{net} partitioning into LE and H 545 fluxes is highly dependable on the vegetation and surface characteristics of the site (Olioso et al., 2000). Previous sensitivity analysis studies undertaken on the SimSphere further confirm this 546 observation (Petropoulos et al., 2014). Similarly to Rg, simulation accuracy of Rnet was described 547 548 by Ross and Oke (1988) to be a factor of long wave radiation, mainly the values of atmospheric 549 and surface emissivities (which effect the surface temperature estimation). Increased 550 representation of the surface optical properties and long wave radiation estimation of the 551 model could greatly enhance simulation accuracy.

Overall simulation accuracies were lower for estimates of Tair 50m compared to estimates of Tair 552 1.3m in all but one site, Howard Springs. One possible explanation for this may be the 553 554 fundamental problem that model estimates of T_{air 50m} could only be validated against ancillary 555 air temperature data obtained directly from the sites flux tower, thus direct comparison specifically at 50m could not be achieved. Similarly to the LE and H fluxes, variable simulation 556 557 accuracies dependent on land cover types were also evident. Three sites: Calperum, US_Var and 558 US_IB1, all exhibit noticeably weaker simulation accuracies in comparison to the remaining 559 sites. On further investigation, all 3 sites show an ecosystem which is characterised by high 560 inter-annual variability of vegetation phenology, such as vegetation height, leaf width, FVC etc. 561 Modelled T_{air} peaked between 10.30 and 14.30 local time. For instances where time-lag between 562 the predicted and observed T_{air} comparisons is observed, such effects may be linked with the energy storage in the vegetation and the air, as it is not taken into account in the SimSphere 563 simulations. This may partly explain some of the inaccuracies reported for T_{air} estimation in 564 Alice Springs and US_MOZ as this effect is most important for forested sites. Carlson and Boland 565 (1978) and Carlson et al. (1991) also described a similar hysteresis effect in comparisons which 566 567 they performed for different vegetation canopies and environmental conditions (urban and 568 rural environments). Carlson and Boland (1978) suggested thermal inertia to be related proportionally to an increase in the time lag between solar noon and the time of maximum H 569 flux and T_s, whereas Carlson et al. (1991) admitted that they were unable to practically explain 570 this "hysteresis" trend. Through comprehensive sensitivity analysis studies undertaken by 571 Petropoulos et al. (2009b; 2013a-c; 2014), parameters closely associated to vegetation 572 phenology have been previously outlined to have a highly influential control on air temperature 573 magnitude and extent. Conversely, sites which show relatively stable vegetation phenology such 574 575 as US_Ton (wooded savannah) exhibited more accurate temperature estimates. Furthermore, 576 the air temperature of the site covered by the dead forest had greater daily fluctuation 577 compared to the stands covered by mature forest which generally had the smallest daily fluctuations. However, more studies is required in this direction in categorising the dead forest 578 579 from mature forest, currently which is not possible in the given land cover database. A more 580 improved land cover information can provide more in turn behind the performances during the 581 validation. As SimSphere model assume a homogenous canopy layer, some discrepancies may 582 occur in the air temperature simulation, which also the case over here. Furthermore a very 583 important point to also consider in the overall interpretation of the results is that the model does not account for advective conditions which might be important for instance when strong 584 winds exist. Yet, generally, air temperature at 1.3m and 50m were well represented by the 585 586 model with results obtained showing a significant improvement on values reported in previous validation attempts (Carlson and Boland, 1978; Carlson et al. 1991). 587

588 All in all, SimSphere demonstrated a high capability of simulating parameters associated with 589 the Earth's energy balance. It is also apparent that the model fulfils 3 of Kramer et al.'s (2002) 590 model assessment criteria, namely accuracy, generality and realism (see also section 1) In 591 regards to accuracy, no significant systematic prediction errors occurred within all of the fluxes analysed, with the exception of a consistent underestimation of Rg and Rnet. Additionally, 592 simulated peak heat and water flux values were in high accordance with the in-situ data, 593 594 typically at 12:30 – 13:30 LST, with a slight lag for LE and H fluxes (13:00-14:00 LST). In terms 595 of generality, the model has shown high levels of generality, with acceptable simulation 596 accuracies attained in the majority of sites validated. In order to improve the models generality, 597 the inclusion of more forested environments would comprehensively assess the models 598 applicability to different land cover types, particularly heterogeneous forest stands where 599 simulation accuracy tends to be lower. Finally, realism in the model has been most notable in the simulation of LE, H and T_{air} fluxes, where slight change in the vegetation phenology or SWC 600 601 was accountable for characterising the diurnal evolution of fluxes in all sites validated.

This study can advance our understanding on SimSphere's capability to simulate the 602 603 interactions between different components of our Earth system and related land surface 604 processes. As no model is perfect some discrepancies between predictions and measurements 605 will always appear. Identification of these discrepancies are most interesting, because they can 606 teach us more about causes of model uncertainties in the prediction of hydro-meteorological 607 variables, and help us to improve the model structure and performance. Some large 608 discrepancies between the simulated and observed datasets could be due to model parameterisation. Apart from environmental factors, some instrumentation error in tower flux 609 indicated by the presence of many spikes (too large or too small values) measurements can also 610 affect the accuracy, even if model simulated results are in agreement with actual conditions. The 611 other possible reasons is the presence of spikes in the fluxes, observed particularly on the days 612 613 of low agreement, which could occurred from horizontal advection, footprint changes as well as 614 a non-stationarity of turbulent regimes (Papale et al., 2006). Unfortunately, such conditions 615 cannot be captured and replicated by SimSphere.

In overall, it is important to recognise that uncertainty is inevitable in any model, will never be 616 as complex as the reality it portrays. In this way the model fulfills its objective as a tool as it 617 618 identifies the patterns of change, expected, if not always the magnitudes, indicating its 619 usefulness in practical applications either as a stand-alone tool or in combination with remote 620 sensing as done for instance through the implementation of the "triangle" technique. On this 621 basis, validation efforts presented herein are particularly important, where ensuring that all 622 model outputs are in close coherence to the physical processes being modelled are imperative 623 to the successful development of such applications.

624 7. CONCLUSIONS

This study evaluated the ability of the SimSphere land biosphere model in predicting a number of parameters characterising land surface interactions for eight sites from the global terrestrial monitoring network, FLUXNET. A rigorous comparison was performed for 72 selected days in year 2011. The main findings of this study are concluded as follows:

Overall, SimSphere estimates of instantaneous energy fluxes and air temperature showed good
 agreement in all ecosystems evaluated, apart from a minor underestimation of Rg and Rnet (MBE

631 = -19.48 Wm⁻² and -16.49 Wm⁻² respectively). Some ecosystems exhibited poorer simulation 632 accuracies than others, most noticeably cropland (US_Ib1) and grazing pasture (Calperum); 633 whilst the woodland savannah (Howard Springs) and mulga woodland (Alice Springs) 634 ecosystems both attained the highest overall simulation accuracies. Comparisons showed a good agreement between modelled and measured fluxes, especially for the days with smoothed 635 daily flux trends. Very high values of the Nash-Sutcliffe efficiency index were also reported for 636 all parameters ranging from 0.720 to 0.998, suggesting, in overall, a very good model 637 638 representation of the observations. Highest simulation accuracies were obtained for the open 639 woodland savannah and mulga woodland sites for most of the compared parameters.

The process of validating any physical model is imperative to understand its representation of 640 641 real world scenarios. It helps identifying any deficiencies in the models' predictive ability and helps identify any possible sources of error and uncertainty associated with a model. To our 642 knowledge, very few studies, if any, have acted to specifically validate SimSphere to numerous 643 644 ecosystems in the USA and Australia. On this basis, with the use of the model as either a standalone research or educational tool, or for its synergy with EO data, its validation is not only 645 646 timely, but essential. SimSphere, despite its inherent architectural limitations can be applied in 647 the future for solving various theoretical and applied tasks. There is certainly room for further 648 improvements on the model in developing it further in terms of its representation of the various 649 physical processes characterising land surface interactions. This is a promising research direction on which model development efforts should be focused in the future. 650

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Table 1: Summary of the main SimSphere inputs. In Parentheses are also provided the units ofeach of the model inputs where applicable.

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	PROCESS IN WHICH	MIN	MAX
NAME OF THE MODEL INPUT	PARAMETER IS INVOLVED	VALUE	VALUE
Slope (degrees)	TIME & LOCATION	0	45
Aspect (degrees)	TIME & LOCATION	0	360
Station Height (meters)	TIME & LOCATION	0	4.92
Fractional Vegetation Cover (%)	VEGETATION	0	100
LAI (m^2m^{-2})	VEGETATION	0	10
Foliage emissivity (unitless)	VEGETATION	0.951	0.990
[Ca] (external [CO ₂] in the leaf) (ppmv)	VEGETATION	250	710
[Ci] (internal [CO ₂] in the leaf) (ppmv)	VEGETATION	110	400
[03] (ozone concentration in the air) (ppmv)	VEGETATION	0.0	0.25
Vegetation height (meters)	VEGETATION	0.021	20.0
Leaf width (meters)	VEGETATION	0.012	1.0
Minimum Stomatal Resistance (sm ⁻¹)	PLANT	10	500
Cuticle Resistance (sm ⁻¹)	PLANT	200	2000
Critical leaf water potential (bar)	PLANT	-30	-5
Critical solar parameter (Wm ⁻²)	PLANT	25	300
Stem resistance (sm ⁻¹)	PLANT	0.011	0.150
Surface Moisture Availability (vol/vol)	HYDROLOGICAL	0	1
Root Zone Moisture Availability (vol/vol)	HYDROLOGICAL	0	1
Substrate Max. Volum. Water Content (vol/vol)	HYDROLOGICAL	0.01	1
Substrate climatol. mean temperature (°C)	SURFACE	20	30
Thermal inertia (<i>Wm-2K-1</i>)	SURFACE	3.5	30
Ground emissivity (unitless)	SURFACE	0.951	0.980
Atmospheric Precipitable water (cm)	METEOROLOGICAL	0.05	5
Surface roughness (meters)	METEOROLOGICAL	0.02	2.0
Obstacle height (meters)	METEOROLOGICAL	0.02	2.0
Fractional Cloud Cover (%)	METEOROLOGICAL	1	10
RKS (satur. thermal conduct. (Wm ⁻¹ K ⁻¹) (SOIL	0	10
Farouki 1981)			
Cosby B (unitless parameter) <i>(see Cosby et al.,</i> 1984)	SOIL	2.0	12.0
THM (satur.vol. water cont.) (vol/vol) (Cosby et al. 1984)	SOIL	0.3	0.5
PSI (satur. water/matric potential) (kPa)	SOIL	1	7
Wind direction (<i>degrees</i>)	WIND SOUNDING PROFILE	0	360
Wind speed (knots)	WIND SOUNDING PROFILE		
Altitude (1000's feet)	WIND SOUNDING PROFILE		
Pressure (<i>mBar</i>)	MOISTURE SOUNDING PROFILE		
Temperature (<i>Celsius</i>)	MOISTURE SOUNDING PROFILE		
Temperature-Dewpoint Temperature (<i>Celsius</i>)	MOISTURE SOUNDING PROFILE		

Site Name	Site Abbreviation	Country	Geographic Location	PFT	Ecosystem Type	Dominant Species	Elevation	Climate
Alice Springs	-	Australia	-22.283/133.249	MWO	Mulga Woodland	Acacia aneura	606m	Desert : hot and dry summers and cold winters
Calperum	-	Australia	-34.003/140.588	PAS	Grazing Pasture	Eucalyptus stricta	200m	Subtropical Dry Summer
Howard Springs	-	Australia	-12.495/131.15	WSV	Woody Savannah	Eucalyptus miniata and Eucalyptus tentrodonata	64m	Tropical wet and dry: hot and humid summers
Vaira Ranch	US_VAR	USA	38.406/-120.950	GRA	Grassland	Brachypodium distachyon, Hypochaeris glabr, Trifolium dubium	129m	Mediterranean: hot and dry summers, wet and cold winters
Missouri Ozark	US_MOZ	USA	38.7441/-92.200	DBL	Deciduous Broadleaf	Quercus alba, Quercus velutina, Carya ovata	219m	Temperate continental
Fermi Agricultural	US_IB1	USA	41.8593/-88.2227	CRO	Cropland	Soybean (C3)	225m	Wet and hot summers and mild winters
Tonzi Ranch	US_TON	USA	38.4316/-120.9660	WSV	Woody Savannah	Quercus douglasii,Pinus sabiniana, Brachypodium distachyon	169m	Mediterranean: hot and dry summers, wet and cold winters
Lucky Hills Shrubland	US_WHS	USA	31.7438/-110.0522	SHR	Shrubland	Larrea tridentate, Acacia constricta, Flourensia cernua	1372m	Semi-Arid

Table 3: Daily simulation accuracy and average site simulation accuracy for R_g fluxes. Bias, catter, RMSD and MAE are expressed in Wm⁻². NASH index is unitless.

Location	Date	Bias	Scatter	RMSD	RMSD as % of Observed	MAE	NASH
	23/03/2011	-5.53	33.38	33.83	8.25	24.74	0.998
	15/04/2011	13.56	28.84	31.87	8.90	19.10	0.956
	23/04/2011	3.96	29.62	29.88	8.40	19.37	0.974
Alice Springs Calperum	10/05/2011	1.82	20.40	20.48	6.37	13.41	0.979
	24/05/2011	-16.47	25.45	30.32	10.29	20.29	0.924
Alice Springs	31/05/2011	-13.52	21.89	25.73	8.73	17.08	0.996
	18/06/2011	-26.93	32.75	42.40	15.37	28.03	0.949
	25/06/2011	-35.78	39.47	53.27	19.01	35.84	0.993
	18/07/2011	-34.00	33.93	48.04	16.73	34.00	1.000
	20/08/2011	-48.38	40.44	63.06	17.87	48.38	0.975
	Average	-19.48	62.36	67.825	21.20	46.29	0.974
	24/02/2011	9.68	23.06	25.01	5.85	19.077	0.994
	02/03/2011	8.41	22.63	24.14	5.71	18.314	0.979
	31/03/2011	30.48	28.25	41.56	12.30	30.482	0.986
	24/04/2011	41.93	33.67	53.78	20.58	41.932	0.975
	22/07/2011	-58.28	61.06	84.41	40.79	60.624	0.978
Calperum	28/07/2011	-67.87	71.01	98.22	46.28	70.950	0.974
	28/08/2011	-108.13	102.92	149.29	52.81	110.484	0.889
	01/12/2011	-110.33	75.49	133.69	26.40	112.586	0.899
	23/12/2011	-76.00	62.66	98.50	19.34	78.332	0.978
	29/12/2011	-74.10	62.08	96.67	18.56	76.348	0.991
	Average	-40.42	80.91	90.45	24.52	61.91	0.964
	18/04/2011	18.24	20.76	27.64	7.64	18.78	0.975
	23/04/2011	7.81	15.15	17.04	4.67	11.64	0.978
	13/05/2011	-0.93	20.24	20.26	5.91	15.11	0.989
	27/05/2011	24.47	29.62	38.42	12.84	25.10	0.978
	03/06/2011	-8.37	34.64	35.64	10.94	27.60	0.935
Howard Springs	14/06/2011	-20.95	43.62	48.39	14.86	35.50	0.974
	22/06/2011	-15.48	42.38	45.12	14.31	33.86	0.976
	22/07/2011	-37.30	56.85	67.99	21.94	48.96	0.982
	28/07/2011	-63.83	69.49	94.36	28.24	67.30	0.989
	27/09/2011	-52.80	51.87	74.01	19.51	54.04	0.979
	Average	-14.913	50.367	52.528	15.64	33.789	0.976
	28/06/2011	-48.13	51.40	70.42	15.12	59.86	0.976
	01/08/2011	-5.55	34.91	35.35	8.87	24.81	0.976
	18/08/2011	-2.57	35.53	35.63	8.84	27.93	0.991
	31/08/2011	42.46	42.04	59.76	17.57	42.46	0.974
	01/09/2011	34.48	30.62	46.11	13.23	34.48	0.978
US_MOZ	07/09/2011	4.83	41.09	41.38	10.62	30.60	0.987
	12/09/2011	16.18	33.51	37.21	10.52	24.67	0.969
	30/09/2011	29.14	34.46	45.10	14.38	29.22	0.988
	29/09/2011	42.10	34.04	54.14	23.88	42.10	0.978
	11/11/2011	48.52	44.14	65.59	33.89	48.52	0.972
	Average	16.50	47.58	50.36	14.67	36.57	0.979
	30/05/2011	-70.94	67.44	97.88	22.57	/0.94	0.939
	07/06/2011	-64.46	68.10	93.76	21.27	65.04	0.898
	28/06/2011	-69.64	69.19	98.17	20.03	/2.25	0.899
	08/07/2011	-55.80	74.50	93.08	19.71	ь/.98 20.42	0.937
02_IR1	24/08/2011	7.96	56.42	56.98	15.31	38.42	0.986
	13/09/2011	12.64	43.93	45./1	12.96	31.17	0.978
	15/09/2011	-2.54	43.42	43.50	12.71	29.90	0.940
	01/10/2011	13.80	42.18	44.38	12.00	27.31	0.977
	15/10/2011	12.39	47.00	48.61	17.53	29.42	0.949

	24/10/2011	15.15	45.93	48.365	19.38	28.51	0.997
	Average	-20.15	68.20	71.114	18.71	46.09	0.950
	27/02/2011	39.37	24.89	46.58	37.72	39.68	0.961
	17/03/2011	-88.37	74.91	115.85	37.22	88.37	0.899
	24/05/2011	-77.28	51.05	92.61	20.19	77.28	0.961
	24/06/2011	-62.15	40.59	74.23	15.30	62.15	0.965
	30/07/2011	-10.44	17.10	20.04	4.62	15.34	0.973
US_TON	07/08/2011	-19.86	27.43	33.87	7.76	24.87	0.984
	28/08/2011	-1.79	19.71	19.79	4.83	14.83	0.991
	15/09/2011	46.82	36.15	59.15	17.80	46.82	0.974
	01/11/2011	66.77	55.13	86.59	40.25	66.77	0.925
	16/11/2011	58.47	50.65	77.36	43.03	58.47	0.941
	Average	-4.85	69.54	69.71	20.59	49.46	0.957
	08/02/2011	-119.41	122.29	170.92	35.60	119.474	0.899
	16/02/2011	-124.62	114.72	169.39	55.35	124.624	0.845
	25/03/2011	-141.67	114.86	182.38	44.63	141.666	0.880
	22/06/2011	-73.15	48.54	87.79	17.72	73.152	0.937
	13/07/2011	-77.12	63.05	99.61	20.11	78.604	0.913
US_WHS	02/08/2011	-42.92	63.54	76.68	17.01	59.743	0.986
	28/08/2011	-21.54	47.97	52.59	12.80	41.999	0.983
	03/08/2011	-11.92	36.71	38.59	9.59	29.599	0.997
	05/10/2011	-1.32	35.02	35.04	10.04	24.874	0.985
	20/10/2011	11.97	27.15	29.67	9.50	18.541	0.991
	Average	-56.40	83.36	100.65	24.48	67.45	0.942
All Sites Av	verage	-19.48	62.36	67.83	19.19	46.42	0.963

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Table 4: Daily simulation accuracy and average site simulation accuracy for R_{net} fluxes. Bias, scatter, RMSD andMAE are expressed in Wm^{-2} . NASH index is unitless.

				RMSD as			
Location	Date	Bias	Scatter	RMSD	% of	MAE	NASH Index
	23/03/2011	-47 84	39 66	62 14	18 48	49.88	0 989
	15/04/2011	5 27	20.52	21 27	£ 27	15 25	0.978
	23/04/2011	5.57	20.00	20.86	8 93	15.03	0.982
	10/05/2011	0.24	19.92	19 92	10.08	16.86	0.981
	24/05/2011	15.02	14 52	20.89	11.86	17.07	0.968
Alice Springs	24/05/2011	-16.37	18 30	20.05	14.32	20.45	0.900
Alice Springs	18/06/2011	-32.80	21.07	39.06	22 95	20.45	0.974
	25/06/2011	-32.89	19 12	14 22	22.95	40.62	0.974
	23/08/2011	-40.45	10.12	21.09	11 96	40.02	0.979
	20/08/2011	-17.00	12.20	21.00	16.29	24.57	0.998
	20/08/2011	-34.57	13.29	37.04	10.38	34.57	0.964
	Average	-16.35	29.69	33.90	16.23	26.25	0.980
	24/02/2011	28.31	33.37	43.76	14.33	38.93	0.979
	02/03/2011	2.23	22.55	22.66	7.88	17.92	0.998
	31/03/2011	10.28	26.72	28.63	13.03	24.49	0.982
	24/04/2011	36.99	44.56	57.91	36.50	49.76	0.981
	22/07/2011	-62.63	39.68	74.14	69.82	62.63	0.968
Calperum	28/07/2011	-42.48	38.93	57.62	53.47	42.56	0.964
	28/08/2011	-76.72	58.52	96.49	55.19	76.72	0.945
	01/12/2011	-70.84	52.79	88.34	23.33	74.16	0.911
	23/12/2011	-18.27	33.56	38.21	10.26	26.07	0.965
	29/12/2011	-40.99	41.01	57.98	15.64	42.62	0.971
	Average	-23.41	56.46	61.12	24.63	45.59	0.966
	18/04/2011	22.80	32.62	39.79	13.93	32.82	0.963
	23/04/2011	17.03	30.42	34.86	11.58	28.66	0.944
	13/05/2011	40.73	28.01	49.44	21.98	40.77	0.956
	27/05/2011	54.63	44.72	70.60	38.42	56.14	0.939
	03/06/2011	20.03	27.17	33.75	17.42	25.21	0.985
Howard Springs	14/06/2011	16.26	33.68	37.39	19.99	29.82	0.985
	22/06/2011	10.77	39.44	40.89	22.60	29.58	0.989
	22/07/2011	-0.61	34.49	34.50	17.89	26.80	0.967
	28/07/2011	-51.75	47.36	70.15	32.05	57.36	0.995
	27/09/2011	-26.45	29.78	39.82	14.85	30.20	0.997
	Average	10.35	45.89	47.05	21.03	35.74	0.972
	10/05/2011	-32.46	19.86	38.05	12.24	32.46	0.974
	23/06/2011	-36.76	33.67	49.85	14.69	44.40	0.987
	19/07/2011	-10.81	34.63	36.28	11.48	31.93	0.989
	30/07/2011	-2.93	49.87	49.95	17.07	43.81	0.974
	07/08/2011	4.39	40.18	40.42	14.71	32.47	0.911
US_VAR	27/08/2011	40.92	61.81	74.13	32.86	68.51	0.978
	22/09/2011	43.98	65.16	78.61	49.50	72.56	0.946
	07/10/2011	-2.19	85.26	85.29	52.10	78.18	0.998
	26/11/2011	3.42	61.11	61.21	74.33	54.67	0.996
	19/12/2011	-8.42	47.35	48.09	102.45	43.57	0.996
	Average	-0.09	58.64	58.64	26.52	50.26	0.975
	28/06/2011	-88.46	58.74	106.19	26.25	91.19	0.957
US MOZ	01/08/2011	-8.96	31.83	33.07	9.28	23.32	0.984
	18/08/2011	-29.16	31.88	43.20	13.01	38.60	0.989
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	31/08/2011	-7.51	36.16	36.93	12.47	31.74	0.969
	01/09/2011	5.45	26.09	26.65	9.00	20.74	0.968
	07/09/2011	-26.40	51.75	58.09	20.09	43.98	0.964
	12/09/2011	-2.30	29.74	29.83	10.55	23.89	0.981
	30/09/2011	-17.85	46.09	49.42	22.39	37.06	0.991
	29/09/2011	33.28	35.39	48.58	34.83	33.77	0.905
	11/11/2011	54.81	64.20	84.28	87.69	56.09	0.886
	Average	-13.25	49.83	51.56	19.00	38.46	0.959
	30/05/2011	-86.39	70.85	111.73	26.35	86.39	0.842
	07/06/2011	-35.43	40.05	53.47	14.38	37.86	0.986
	28/06/2011	-38.58	33.74	51.25	13.39	40.59	0.972
	08/07/2011	-52.02	19.96	55.72	15.01	52.02	0.976
	24/08/2011	19.23	54.20	57.51	18.55	41.64	0.946
US_IB1	13/09/2011	15.26	54.05	56.16	18.53	48.64	0.977
	15/09/2011	-1.69	70.25	70.27	27.59	59.80	0.899
	01/10/2011	15.91	58.94	61.05	23.83	45.12	0.985
	15/10/2011	24.75	73.02	77.10	43.41	68.48	0.978
	24/10/2011	-28.90	73.82	79.27	51.27	71.18	0.996
	Average	-16.79	67.54	69.59	23.15	55.17	0.956
	27/02/2011	-101.40	51.67	113.80	73.72	101.40	0.911
	17/03/2011	-88.31	35.39	95.13	46.41	88.31	0.913
	24/05/2011	-70.18	38.19	79.89	21.08	70.18	0.952
	24/06/2011	-83.36	42.99	93.79	24.11	83.36	0.962
	30/07/2011	-65.26	42.12	77.67	21.57	66.65	0.986
US_TON	07/08/2011	-53.89	54.31	76.51	22.52	58.28	0.965
	28/08/2011	-39.97	57.08	69.69	22.73	58.79	0.971
	15/09/2011	2.42	38.27	38.35	16.01	30.94	0.966
	01/11/2011	26.56	47.53	54.45	51.09	46.09	0.984
	16/11/2011	12.42	48.78	50.34	52.70	48.18	0.963
	Average	-46.10	62.96	78.03	30.30	65.22	0.957
	08/02/2011	-56.66	73.69	92.95	36.12	66.57	0.912
	16/02/2011	-71.45	65.15	96.69	61.91	75.32	0.872
	25/03/2011	-70.67	57.33	91.00	39.10	75.11	0.874
	22/06/2011	-55.39	72.62	91.33	34.65	59.76	0.929
	13/07/2011	-10.84	27.38	29.45	10.03	23.78	0.985
US_WHS	02/08/2011	-15.37	36.24	39.37	11.95	30.58	0.964
	28/08/2011	5.33	26.54	27.07	10.11	18.49	0.996
	03/08/2011	-24.34	51.80	57.24	22.11	41.30	0.996
	05/10/2011	48.88	27.23	55.95	29.01	48.88	0.968
	20/10/2011	8.07	52.60	53.22	34.52	50.05	0.978
	Average	-26.24	64.52	69.653	28.94	50.271	0.947
All Sites Average		-16.49	54.44	58.69	23.81	45.90	0.964

Table 5: Daily simulation accuracy and average site simulation accuracy for LE fluxes. Bias, scatter, RMSD and
 MAE are expressed in Wm⁻². NASH index is unitless.

					RMSD as			
Location	Date	Bias	Scatter	RMSD	% of	MAG	NASH Index	
	22/02/2011	22.75		F1 20	19.24		0.007	
	23/03/2011	-23.75	45.45	51.28	18.34	30.85	0.997	
	15/04/2011	-17.30	23.04	28.81	23.21	19.96	0.992	
	23/04/2011	2.76	23.88	24.04	30.85	14.13	0.989	
	10/05/2011	20.87	19.88	28.82	87.51	21.32	0.935	
	24/05/2011	4.59	4.68	6.56	36.44	5.44	0.969	
Alice Springs	31/05/2011	5.12	8.63	10.04	51.10	6.65	0.968	
	18/06/2011	-0.34	8.61	8.61	26.74	6.70	0.979	
	25/06/2011	3.25	9.22	9.77	44.77	7.45	0.950	
	18/07/2011	12.90	13.33	18.55	124.66	13.42	0.914	
	20/08/2011	19.44	14.83	24.45	145.53	19.44	0.758	
	Average	2.75	24.59	24.75	36.03	15.16	0.945	
	24/02/2011	-9.77	31.40	32.89	20.08	23.06	0.995	
	02/03/2011	-13.83	25.93	29.39	25.35	21.17	0.992	
	31/03/2011	-8.48	18.35	20.21	22.22	13.19	0.994	
	24/04/2011	-8.26	17.96	19.76	32.63	13.20	0.990	
	22/07/2011	-7.97	15.53	17.45	54.76	10.97	0.979	
Calperum	28/07/2011	-9.24	13.33	16.22	35.06	11.54	0.983	
	28/08/2011	-17.69	24.64	30.33	63.45	19.45	0.979	
	01/12/2011	-5.22	20.11	20.78	21.99	15.76	0.988	
	23/12/2011	24.57	39.14	46.21	31.35	31.75	0.993	
	29/12/2011	-11.57	30.29	32.43	21.10	24.78	0.993	
		-6 75	27 20	28.02	29 /1	18/19	0.989	
	18/04/2011	21.86	46.21	56.12	22.11	40.76	0.997	
	18/04/2011	-51.60	40.21	70.06	22.11	40.70	0.997	
	23/04/2011	-17.90	77.00	79.00	24.84	40.29	0.998	
	13/05/2011	-5.30	23.19	23.80	14.03	17.17	0.997	
	2//05/2011	35.70	44.91	57.37	71.24	39.41	0.970	
	03/06/2011	26.12	37.60	45.78	74.56	29.79	0.976	
Howard Springs	14/06/2011	7.11	16.14	17.64	30.44	12.01	0.984	
	22/06/2011	31.51	35.67	47.60	52.70	36.33	0.982	
	22/07/2011	13.30	29.13	32.02	30.11	20.23	0.993	
	28/07/2011	-10.94	20.67	23.39	15.82	17.39	0.996	
	27/09/2011	-25.35	70.48	74.90	32.73	39.03	0.965	
	Average	2.23	50.06	50.11	22.23	29.84	0.986	
	10/05/2011	-9.01	13.06	15.87	12.82	12.66	0.968	
	23/06/2011	29.67	38.13	48.31	76.27	31.90	0.978	
	19/07/2011	23.91	29.52	37.99	193.52	25.48	0.928	
	30/07/2011	27.99	31.61	42.22	357.06	29.02	0.292	
	07/08/2011	22.12	25.56	33.80	354.25	22.98	0.654	
US_VAR	27/08/2011	24.33	29.46	38.21	532.37	24.56	0.665	
	22/09/2011	17.85	21.54	27.97	403.04	17.85	0.414	
	07/10/2011	6.59	27.20	27.98	43.26	19.53	0.979	
	26/11/2011	-2.67	13.20	13.47	27.84	8.58	0.992	
	19/12/2011	-2 61	10.60	10.91	34 99	7 21	0.985	
	Δνοτοσο	13 917		32.06	92.95	19 92	0.786	
	28/06/2011	11 00	56.00	57.00	16 /1	12 /55	0.012	
US_MOZ	20/00/2011	-11.80	30.09	57.3Z	10.41	45.455	0.912	
	01/08/2011	66.84	84.61	107.83	42.92	13.193	0.912	

	18/08/2011	25.06	59.74	64.79	22.93	45.616	0.937
	31/08/2011	37.95	49.68	62.51	39.44	41.24	0.912
	01/09/2011	46.76	62.26	77.87	49.50	53.78	0.927
	07/09/2011	21.02	48.81	53.14	38.55	38.27	0.869
	12/09/2011	40.56	50.34	64.65	49.34	45.22	0.945
	30/09/2011	15.96	38.19	41.39	37.46	28.55	0.974
	29/09/2011	16.38	35.63	39.22	119.95	35.57	0.945
	11/11/2011	28.35	32.97	43.48	115.51	32.72	0.841
	Average	25.65	55.92	61.52	37.32	42.02	0.917
	30/05/2011	-28.88	61.84	68.26	16.15	54.17	0.899
	07/06/2011	40.29	71.27	81.87	28.77	65.32	0.927
	28/06/2011	32.16	51.86	61.02	31.59	49.59	0.982
	08/07/2011	-35.32	28.67	45.49	17.58	35.36	0.947
	24/08/2011	1.74	37.11	37.15	9.69	31.07	0.972
US_IB1	13/09/2011	-1.04	50.50	50.51	15.28	43.88	0.821
	15/09/2011	-6.30	15.45	16.68	6.14	13.25	0.998
	01/10/2011	0.80	37.23	37.24	16.76	28.78	0.964
	15/10/2011	38.31	53.74	66.00.	43.70	52.64	0.979
	24/10/2011	-14.13	17.31	22.35	14.22	18.56	0.978
	Average	2.76	52.47	52.54	19.64	39.26	0.947
	27/02/2011	-5.85	22.86	23.60	31.85	17.43	0.981
	17/03/2011	-16.50	43.06	46.11	33.43	32.99	0.969
	24/05/2011	-56.28	73.75	92.78	39.70	62.52	0.899
	24/06/2011	-3.14	35.44	35.58	21.81	27.23	0.948
	30/07/2011	6.05	29.06	29.68	41.56	20.93	0.969
US_TON	07/08/2011	2.09	20.96	21.06	24.63	16.99	0.990
	28/08/2011	0.90	16.51	16.54	31.22	11.71	0.985
	15/09/2011	7.75	22.49	23.79	63.47	14.02	0.983
	01/11/2011	-2.22	14.10	14.28	20.75	11.12	0.991
	16/11/2011	4.30	10.10	10.98	30.59	7.15	0.987
	Average	-6.29	38.27	38.79	40.36	22.21	0.970
	08/02/2011	9.61	12.40	15.69	217.20	10.35	0.886
	16/02/2011	1.03	7.80	7.87	102.72	4.61	0.946
	25/03/2011	-0.038	5.98	5.98	103.62	4.22	0.925
	22/06/2011	-2.64	6.02	6.57	63.29	4.47	0.913
	13/07/2011	-5.69	21.22	21.97	42.26	16.75	0.956
US_WHS	02/08/2011	-43.53	36.74	56.96	27.02	44.83	0.975
	28/08/2011	-39.80	37.57	54.73	46.11	41.24	0.979
	03/08/2011	-12.72	15.97	20.41	25.42	15.11	0.986
	05/10/2011	-13.01	17.25	21.61	51.87	13.88	0.973
	20/10/2011	0.18	7.57	7.57	40.99	4.81	0.966
	Average	-11.49	25.52	27.99	50.61	15.36	0.951
All Sites Average		2.836	37.870	39.472	33.70	25.591	0.936

Table 6: Daily simulation accuracy and average site simulation accuracy for H fluxes. Bias, scatter, RMSD and MAE are expressed in Wm⁻². NASH index is unitless.

					RMSD as		
Location	Date	Bias	Scatter	RMSD	% of	MAE	NASH Index
	22/02/2011	-21 20	61.25	65.09	36.42	56.40	0.996
	15/04/2011	-24.20	20 10	37 00	16 51	20.40	0.550
	22/04/2011	23.00	12 12	42 50	17.16	23.03	0.905
	23/04/2011	2.50	42.43	42.50	28.00	52.40	0.905
	24/05/2011	-24.02	04.04	20.25	20.09	55.25 24.61	0.973
Alico Enringe	24/05/2011	9.20 17 74	27.77	29.25	20.25	24.01	0.921
Ance Springs	18/06/2011	-17.74	27.09	40.12	20.25	34.45 20 27	0.932
	18/06/2011	-10.05	20.11	41.22	21.96	20.27	0.983
	25/06/2011	-11.18	39.11	40.68	21.86	26.44	0.998
	18/07/2011	-7.95	28.68	29.76	12.63	22.79	0.999
	20/08/2011	-37.00	65.84	/5.52	26.10	54.33	0.973
	Average	-10.16	49.35	50.39	22.57	36.29	0.970
	24/02/2011	58.73	62.79	85.97	41.06	69.62	0.981
	02/03/2011	4.58	46.74	46.96	16.77	35.21	0.963
	31/03/2011	8.70	42.43	43.31	20.97	30.60	0.899
	24/04/2011	67.41	72.42	98.93	70.00	74.96	0.991
	22/07/2011	-19.03	34.44	39.34	29.72	25.54	0.997
Calperum	28/07/2011	-1.21	32.85	32.88	30.46	25.32	0.998
	28/08/2011	-14.37	31.47	34.60	19.36	22.87	0.998
	01/12/2011	-20.74	38.84	44.02	11.19	36.18	0.986
	23/12/2011	-15.69	33.46	36.96	11.17	30.30	0.951
	29/12/2011	-12.29	38.80	40.70	12.26	32.77	0.932
	Average	5.61	54.53	54.81	23.70	38.34	0.970
	18/04/2011	56.78	50.31	75.86	51.67	58.88	0.995
	23/04/2011	24.08	34.73	42.26	32.73	29.46	0.996
	13/05/2011	69.81	67.25	96.93	65.29	70.17	0.995
	27/05/2011	12.17	32.14	34.36	16.66	24.12	0.973
	03/06/2011	12.11	42.25	43.95	21.14	30.03	0.963
Howard Springs	14/06/2011	19.13	46.53	50.31	21.14	34.01	0.932
	22/06/2011	-18.82	44.08	47.93	26.97	34.39	0.998
	22/07/2011	-9.05	26.81	28.29	15.32	19.52	0.937
	28/07/2011	-14.96	43.91	46.39	25.46	31.70	0.974
	27/09/2011	3.94	39.00	39.20	20.99	29.47	0.912
	Average	15.52	51.92	54.19	29.97	36.18	0.967
	10/05/2011	37.64	40.41	55.22	23.14	41.20	0.889
	23/06/2011	-5.64	26.33	26.93	8.81	19.04	0.987
	19/07/2011	10.05	25.86	27.74	8.07	22.16	0.931
	30/07/2011	-7.48	31.14	32.03	9.83	23.88	0.847
	07/08/2011	11.30	24.19	26.70	8.75	21.24	0.869
US_VAR	27/08/2011	29.36	37.65	47.74	19.25	37.53	0.899
	22/09/2011	34.80	28.53	45.00	24.92	38.05	0.899
	07/10/2011	29.17	25.74	38.90	25.23	30.29	0.997
	26/11/2011	28.17	32.33	42.88	67.81	30.92	0.984
	19/12/2011	13.81	18.96	23.46	40.82	19.18	0.994
	Average	13.82	33.48	38.07	17.13	28.35	0.930
	28/06/2011	-9.39	35.77	36.98	34.11	26.10	0.943
US MOZ	01/08/2011	-34.10	58.25	67.49	50.95	44.07	0.926
	18/08/2011	19.00	35.01	39.83	23.82	29.07	0.911
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	31/08/2011	-5.01	61.27	61.48	36.50	45.51	0.954
	01/09/2011	-14.39	60.86	62.54	36.40	47.65	0.938
	07/09/2011	-20.00	83.89	86.24	38.73	70.20	0.847
	12/09/2011	-1.37	45.67	45.69	25.26	36.45	0.970
	30/09/2011	-16.75	79.20	80.95	44.61	62.64	0.899
	29/09/2011	31.91	47.11	56.91	41.40	40.83	0.964
	11/11/2011	12.38	39.64	41.52	45.15	35.47	0.745
	Average	1.24	57.63	57.64	42.44	42.44	0.910
	30/05/2011	43.82	42.74	61.21	96.12	55.53	0.912
	07/06/2011	-26.18	35.35	43.99	32.53	35.86	0.938
	28/06/2011	-21.76	24.51	32.77	13.97	26.23	0.981
	08/07/2011	27.47	13.96	30.82	26.27	27.47	0.987
	24/08/2011	66.89	39.50	77.69	74.73	67.52	0.949
US_IB1	13/09/2011	40.24	33.83	52.57	86.18	43.64	0.945
	15/09/2011	44.11	35.65	56.71	99.42	44.87	0.974
	01/10/2011	70.61	49.18	86.05	60.18	70.61	0.960
	15/10/2011	20.11	36.1	41.37	37.97	31.27	0.958
	24/10/2011	36.48	24.821	44.12	120.21	36.85	0.987
	Average	30.18	46.56	55.48	68.45	43.99	0.959
	27/02/2011	-31.49	54.12	62.62	47.89	48.24	0.974
	17/03/2011	-32.30	53.99	62.91	42.14	41.69	0.949
	24/05/2011	20.70	66.34	69.49	25.01	50.30	0.891
	24/06/2011	-29.63	48.44	56.79	18.84	38.08	0.963
	30/07/2011	-26.67	65.91	71.10	21.16	49.32	0.964
US_TON	07/08/2011	-33.82	59.47	68.42	20.66	51.35	0.985
	28/08/2011	1.24	58.79	58.80	19.55	44.20	0.961
	15/09/2011	18.72	47.12	50.70	21.14	36.56	0.979
	01/11/2011	43.03	29.34	52.08	68.88	45.21	0.894
	16/11/2011	26.49	28.39	38.82	43.20	28.90	0.979
	Average	-4.37	59.77	59.93	26.84	43.39	0.954
	08/02/2011	-18.24	59.82	62.54	21.88	47.84	0.896
	16/02/2011	-32.83	49.03	59.01	30.47	46.02	0.921
	25/03/2011	-27.28	38.85	47.47	16.42	38.03	0.973
	22/06/2011	-43.74	88.41	98.64	34.20	62.97	0.954
	13/07/2011	11.17	38.21	39.81	13.40	26.23	0.970
US_WHS	02/08/2011	66.41	49.29	82.71	53.07	66.83	0.931
	28/08/2011	68.22	63.93	93.49	50.47	70.74	0.929
	03/08/2011	18.90	36.66	41.24	17.56	30.47	0.974
	05/10/2011	77.51	66.79	102.31	48.15	77.81	0.969
	20/10/2011	36.28	40.16	54.12	29.51	41.09	0.997
	Average	17.47	67.73	69.94	30.07	48.97	0.951
All Sites Av	verage	8.66	52.62	55.06	28.40	40.14	0.951

Table 7: Daily simulation accuracy and average site simulation accuracy for T_{air} 1.3m. Bias, scatter, RMSD and
 MAE are expressed in Celsius. NASH index is unitless.

					RMSD as		
Location	Date	Bias	Scatter	RMSD	% of	MAE	NASH Index
					Observed		
	23/03/2011	-1.19	1.81	2.16	9.42	1.87	0.822
	15/04/2011	0.56	2.60	2.66	11.95	1.99	0.842
	23/04/2011	3.70	1.87	4.14	21.71	3.72	0.839
	10/05/2011	-0.09	2.75	2.75	17.22	2.52	0.871
	24/05/2011	2.97	3.48	4.58	30.80	3.06	0.850
Alice Springs	31/05/2011	-1.66	2.20	2.76	21.86	2.37	0.927
	18/06/2011	-0.07	2.41	2.41	17.78	2.15	0.911
	25/06/2011	-2.97	2.68	3.99	26.59	3.34	0.915
	18/07/2011	-1.25	1.92	2.29	14.21	2.08	0.911
	20/08/2011	-0.33	2.10	2.13	12.55	1.93	0.917
	Average	-0.03	3.11	3.11	18.34	2.50	0.881
	24/02/2011	-3.28	2.68	4.24	15.08	3.69	0.874
	02/03/2011	0.82	2.26	2.40	12.84	1.68	0.914
	31/03/2011	1.01	3.31	3.46	21.74	2.65	0.886
	24/04/2011	-0.45	3.47	3.50	21.99	3.21	0.903
	22/07/2011	-2.56	1.58	3.01	38.32	2.61	0.904
Calperum	28/07/2011	-3.21	2.76	4.24	30.76	3.51	0.867
	28/08/2011	-7.92	3.43	8.63	61.07	7.98	0.791
	01/12/2011	-3.30	1.50	3.63	18.09	3.30	0.785
	23/12/2011	-5.55	2.91	6.26	22.00	5.64	0.833
	29/12/2011	-4.45	1.77	4.79	18.18	4.45	0.835
	Average	-2.89	3.76	4.74	25.05	3.87	0.859
	18/04/2011	1.80	0.88	2.01	7.62	1.86	0.743
	23/04/2011	-0.03	0.78	0.78	2.71	0.68	0.915
	13/05/2011	0.39	1.59	1.64	7.20	1.26	0.923
	27/05/2011	2.14	2.01	2.93	12.70	2.60	0.813
	03/06/2011	2.11	1.98	2.89	12.40	2.70	0.826
Howard Springs	14/06/2011	1.27	2.41	2.72	14.25	2.47	0.794
	22/06/2011	-0.98	1.90	2.13	9.04	2.01	0.871
	22/07/2011	0.17	2.14	2.15	8.85	1.82	0.888
	28/07/2011	-1.38	1.74	2.22	8.61	2.08	0.851
	27/09/2011	0.07	1.10	1.10	3.88	0.95	0.910
	Average	0.56	2.10	2.17	8.83	1.84	0.853
	10/05/2011	-3.70	2.79	4.64	25.05	3.91	0.862
	23/06/2011	1.37	2.61	2.94	11.44	1.94	0.939
	19/07/2011	-0.69	2.34	2.44	9.69	2.16	0.927
	30/07/2011	2.53	3.34	4.19	17.02	3.21	0.915
	07/08/2011	0.55	2.85	2.90	12.09	2.27	0.933
US_VAR	27/08/2011	-0.79	2.80	2.90	10.38	2.63	0.926
	22/09/2011	-3.78	2.99	4.82	16.48	4.14	0.884
	07/10/2011	0.08	2.95	2.95	19.95	2.73	0.846
	26/11/2011	1.93	1.49	2.44	23.92	1.99	0.863
	19/12/2011	1.42	1.28	1.92	27.01	1.56	0.890
	Average	-0.11	3.34	3.35	16.14	2.66	0.898
	28/06/2011	-0.70	0.75	1.03	4.28	0.97	0.821
	01/08/2011	1.67	1.04	1.97	7.04	1.68	0.909
US MOZ	18/08/2011	-0.49	1.09	1.19	4.73	1.03	0.898
Jul 10	31/08/2011	-0.97	1.21	1.55	5.05	1.23	0.903
	01/09/2011	3.87	2.58	4.65	14.55	3.87	0.631
	07/09/2011	1.14	1.67	2.02	10.73	1.45	0.890

	12/09/2011	1.73	0.91	1.96	7.72	1.73	0.883
	30/09/2011	0.70	2.03	2.14	12.43	1.79	0.830
	29/09/2011	-2.59	1.31	2.90	23.41	2.65	0.844
	11/11/2011	-1.70	2.12	2.72	21.14	2.45	0.924
	Average	0.23	2.37	2.38	10.52	1.84	0.853
	30/05/2011	1.81	1.82	2.57	9.36	1.81	0.753
	07/06/2011	0.49	1.19	1.29	4.18	1.01	0.923
	28/06/2011	3.82	2.17	4.39	19.44	3.82	0.585
	08/07/2011	0.88	3.72	3.82	14.94	3.04	0.782
	24/08/2011	4.18	1.67	4.50	17.50	4.18	0.752
US_IB1	13/09/2011	8.40	4.44	9.50	32.96	8.40	0.625
	15/09/2011	2.83	2.96	4.09	23.65	2.96	0.768
	01/10/2011	2.18	0.93	2.37	24.16	2.19	0.710
	15/10/2011	4.08	1.41	4.31	34.43	4.08	0.272
	24/10/2011	0.98	2.67	2.84	25.42	2.49	0.850
	Average	3.01	3.44	4.57	21.57	3.44	0.702
	27/02/2011	-1.68	0.94	1.93	25.67	1.71	0.833
	17/03/2011	-1.68	2.13	2.71	26.02	2.33	0.837
	24/05/2011	-0.69	1.34	1.51	9.06	1.18	0.922
	24/06/2011	1.51	1.36	2.03	8.59	1.79	0.906
	30/07/2011	1.47	2.03	2.51	10.34	1.86	0.923
US_TON	07/08/2011	3.11	2.78	4.18	17.63	3.11	0.875
	28/08/2011	2.08	2.42	3.20	14.78	2.12	0.919
	15/09/2011	4.26	3.15	5.30	24.52	4.29	0.788
	01/11/2011	1.27	2.14	2.49	14.90	2.27	0.873
	16/11/2011	0.39	0.96	1.03	7.08	0.82	0.919
	Average	1.00	2.77	2.94	16.30	2.15	0.880
	08/02/2011	-1.32	1.92	2.33	7.79	2.05	0.901
	16/02/2011	0.79	1.89	2.05	11.97	1.79	0.869
	25/03/2011	-1.21	1.45	1.89	13.17	1.50	0.924
	22/06/2011	-0.56	2.59	2.66	8.27	2.07	0.880
	13/07/2011	2.26	2.24	3.18	11.24	2.98	0.745
US_WHS	02/08/2011	0.55	1.37	1.48	4.98	1.17	0.907
	28/08/2011	0.65	1.35	1.50	5.11	1.20	0.940
	03/08/2011	2.76	4.31	5.12	17.83	4.27	0.739
	05/10/2011	0.56	1.23	1.35	6.61	1.10	0.934
	20/10/2011	-0.91	2.34	2.51	11.18	2.02	0.909
	Average	0.49	2.56	2.61	10.34	1.99	0.875
All Sites Average		0.28	2.93	3.23	15.37	2.54	0.850

Table 8: Daily simulation accuracy and average site simulation accuracy for T_{air} 50m. Bias, scatter, RMSD and
 MAE are expressed in Celsius. NASH index is unitless.

					RMSD as		
Location	Date	Bias	Scatter	RMSD	% of	MAE	NASH Index
Alice Springs	23/03/2011	-2.14	2.23	3.09	13.45	2.55	0.758
	15/04/2011	-0.05	3 10	3 10	13.45	2.55	0.785
	23/04/2011	3 49	2 91	4 54	23.82	3 49	0.849
	10/05/2011	-1 02	3 49	3 64	22.02	3 34	0.879
	24/05/2011	1.02	4 15	4 56	30.73	3 37	0.825
	31/05/2011	-2 59	3.05	4.00	31 72	3 32	0.898
	18/06/2011	-0.87	3 1/	3.26	24.08	2 92	0.880
	25/06/2011	-3.61	3.14	4 97	33.05	3.96	0.899
	18/07/2011	-3.01	2 /Q	3 38	20.98	2.90	0.855
	20/08/2011	-2.20	2.45	3.30	19.20	2.07	0.877
	Avorago	-1.20	2 7/	2 9/	22.65	2.55	0.872
	Average	4.25	2.00	5.04 E 00	22.03	4.01	0.848
	24/02/2011	-4.35	3.88	5.63	20.74	4.91	0.833
	02/03/2011	0.15	3.03	3.03	16.23	2.58	0.868
	31/03/2011	0.78	4.30	4.43	27.79	3.//	0.857
	24/04/2011	-1.19	4.67	4.82	30.33	4.50	0.862
6-1	22/07/2011	-2.09	2.81	3.50	44.57	2.73	0.900
Calperum	28/07/2011	-3.91	3.27	5.10	37.00	4.14	0.843
	28/08/2011	-8.46	4.52	9.59	67.82	8.76	0.7/1
	01/12/2011	-4.36	2.73	5.14	25.63	4.36	0.717
	23/12/2011	-6.68	3.54	7.56	26.56	6.78	0.800
	29/12/2011	-5.29	2.57	5.88	22.32	5.31	0.803
	Average	-3.54	4.57	5.78	30.56	4.79	0.823
	18/04/2011	0.85	1.20	1.47	5.58	1.07	0.852
	23/04/2011	-0.70	1.46	1.62	5.61	1.37	0.828
	13/05/2011	-0.52	1.57	1.66	7.29	1.47	0.910
	27/05/2011	2.14	1.19	2.44	10.57	2.15	0.845
	03/06/2011	1.92	1.07	2.19	9.40	1.92	0.876
Howard Springs	14/06/2011	0.82	1.07	1.35	7.05	1.20	0.900
	22/06/2011	-1.38	1.97	2.40	10.18	2.18	0.860
	22/07/2011	-0.39	2.24	2.27	9.38	1.93	0.881
	28/07/2011	-1.90	2.01	2.76	10.69	2.33	0.833
	27/09/2011	-0.30	1.65	1.68	5.93	1.44	0.863
	Average	0.05	2.04	2.04	8.30	1.71	0.865
	10/05/2011	-4.69	3.78	6.02	32.55	5.17	0.818
US_VAR	23/06/2011	0.64	3.98	4.03	15.67	3.19	0.899
	19/07/2011	-1.89	3.44	3.93	15.60	3.46	0.884
	30/07/2011	1.58	4.43	4.70	19.12	3.55	0.906
	07/08/2011	-0.43	4.00	4.03	16.78	3.42	0.898
	27/08/2011	-1.79	4.01	4.39	15.70	4.00	0.888
	22/09/2011	-4.33	4.06	5.94	20.32	4.89	0.863
	07/10/2011	-0.80	3.62	3.71	25.06	3.45	0.805
	26/11/2011	1.66	2.41	2.92	28.69	2.45	0.831
	19/12/2011	1.16	1.89	2.22	31.27	1.88	0.867
	Average	-0.89	4.24	4.34	20.92	3.55	0.866
US_MOZ	28/06/2011	-1.44	1.26	1.91	7.97	1.772	0.674

	01/08/2011	1.38	1.69	2.18	7.79	1.677	0.910
	18/08/2011	-1.44	1.70	2.22	8.81	1.83	0.819
	31/08/2011	-1.78	1.86	2.58	8.40	2.02	0.842
	01/09/2011	3.49	3.43	4.89	15.29	3.62	0.655
	07/09/2011	0.23	2.35	2.37	12.54	2.07	0.843
	12/09/2011	1.09	1.81	2.11	8.33	1.59	0.893
	30/09/2011	0.12	2.82	2.82	16.35	2.50	0.762
	29/09/2011	-3.44	1.58	3.79	30.60	3.44	0.798
	11/11/2011	-1.96	1.75	2.63	20.50	2.14	0.934
	Average	-0.46	2.81	2.85	12.56	2.22	0.813
	30/05/2011	1.23	2.41	2.71	9.87	1.83	0.750
	07/06/2011	0.43	2.35	2.39	7.75	2.09	0.840
	28/06/2011	3.08	3.14	4.40	19.47	3.12	0.661
	08/07/2011	-0.19	4.09	4.10	16.03	3.61	0.741
	24/08/2011	4.36	3.29	5.46	21.23	4.36	0.741
US IB1	13/09/2011	8.20	5.50	9.88	34.27	8.20	0.491
-	15/09/2011	1.86	3.84	4.26	23.98	3.32	0.740
	01/10/2011	1.76	1.50	2.31	23.63	1.76	0.767
	15/10/2011	4.10	2.34	4.73	37.73	4.10	0.267
	24/10/2011	0.33	3.17	3.19	27.71	2.84	0.829
	Average	2.52	4.11	4.82	22.69	3.52	0.683
	27/02/2011	-2.08	1.44	2.53	33.73	2.08	0.797
	17/03/2011	-1.98	2.84	3.46	33.20	2.93	0.795
	24/05/2011	-1.41	2.13	2.55	15.30	2.37	0.844
	24/06/2011	0.81	2.51	2.64	11.17	1.96	0.897
	30/07/2011	0.60	3.14	3.19	13.17	2.52	0.895
US TON	07/08/2011	2.45	4.01	4.70	19.85	3.04	0.878
00_1011	28/08/2011	1 17	3.62	3 80	17 59	2 92	0.889
	15/09/2011	3 41	4 21	5.42	25.07	3.63	0.821
	01/11/2011	0.53	2.69	2.74	16.40	2.51	0.859
	16/11/2011	-0.13	1.57	1.58	10.84	1.49	0.853
	Average	0.34	3.42	3.43	19.02	2.55	0.853
	08/02/2011	-1 43	2 64	3.00	10.03	2 65	0.872
	16/02/2011	1 15	2.01	2 32	13 55	1 79	0.870
	25/03/2011	-1 61	2.02	3.01	21.01	2 52	0.873
	22/06/2011	-1.00	3.04	3 20	9 97	2.32	0.838
	13/07/2011	1.00	2 59	2.88	10.18	2.01	0.811
	02/08/2011	-0 37	2.55	2.00	7 2/	2.21	0.841
05_1115	28/08/2011	-0 32	2.15	2.10	7.24	1 0/	0.071
	03/08/2011	1.84	2.10 4 70	5.05	17 50	1.J . 4 16	0.746
	05/10/2011	-0.67	-+.70 2.04	J.UJ 2 1 E	10 54	1 02	0.740
	20/10/2011	-0.07	2.04	2.15	15.24	2.02	0.004
	20/10/2011	-1.43	3.13	3.44 3.44	12.34	3.UZ	0.004
	Average	-0.19	3.03	3.04	17.03	2.51	0.850
All Sites Average		-0.376	5.496	5.766	17.90	5.00	0.825

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Figure 1: Flowchart of the overall methodology followed



Figure 2: Scatterplot comparison of SimSphere predicted and in situ a) R_g Fux, b) R_{net} Flux, c) LE Flux, d) H Flux, e) T_{air} 1.3m, f) T_{air} 50m.



Figure 3: Simulated and observed fluxes for the Alice Spring site (Shrubland), a) illustrates the diurnal trend of the simulated fluxes from SimSphere against the observed in-situ fluxes for the 15th of April 2011 (Spring), b) illustrates the diurnal trend of the simulated fluxes from SimSphere against the observed in-situ fluxes for the 20th of August 2011 (Summer).