

1 **Developing a monthly radiative kernel for surface albedo change from satellite**  
2 **climatologies of Earth’s shortwave radiation budget: CACK v1.0**

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13 **Abstract**

14 Due to the potential for land use / land cover change (LULCC) to alter surface albedo, there is  
15 need within the LULCC science community for simple and transparent tools for predicting  
16 radiative forcings ( $\Delta F$ ) from surface albedo changes ( $\Delta\alpha_s$ ). To that end, the radiative kernel  
17 technique – developed by the climate modeling community to diagnose internal feedbacks  
18 within general circulation models (GCMs) – has been adopted by the LULCC science  
19 community as a tool to perform offline  $\Delta F$  calculations for  $\Delta\alpha_s$ . However, the codes and  
20 data behind the GCM kernels are not readily transparent, and the climatologies of the  
21 atmospheric state variables used to derive them vary widely both in time period and duration.  
22 Observation-based kernels offer an attractive alternative to GCM-based kernels and could be  
23 updated annually at relatively low costs. Here, we present a radiative kernel for surface  
24 albedo change founded on a novel, simplified parameterization of shortwave radiative transfer  
25 driven with inputs from the Clouds and the Earth’s Radiant Energy System (CERES) Energy

26 Balance and Filled (EBAF) products. When based on a 16-year climatology (2001-2016), we  
27 find that the CERES albedo change kernel – or CACK – agrees remarkably well with the  
28 mean kernel of four GCMs (rRMSE = 14%). When the novel parameterization underlying  
29 CACK is applied to emulate two of the GCM kernels using their own boundary fluxes as  
30 input, we find even greater agreement (mean rRMSE = 7.4%), suggesting that this simple and  
31 transparent parameterization represents a credible candidate for a satellite-based alternative to  
32 GCM kernels. We document and compute the various sources of uncertainty underlying  
33 CACK and include them as part of a more extensive dataset (CACK v1.0) while providing  
34 examples showcasing its application.

35 **Keywords:** GCM, radiative forcing, land use change, land cover change, LULCC

36

## 37 **1. Introduction**

38 Diagnosing changes to the shortwave radiation balance at the top-of-the-atmosphere (TOA)  
39 resulting from changes to albedo at the surface ( $\Delta\alpha_s$ ) is an important step in predicting  
40 climate change. However, outside the climate science community, many researchers do not  
41 have the tools to convert  $\Delta\alpha$  to the climate-relevant  $\Delta F$  measure (Bright, 2015; Jones et al.,  
42 2015), which requires a detailed representation of the atmospheric constituents that absorb or  
43 scatter solar radiation (e.g. cloud, aerosols, and gases) and a sophisticated radiative transfer  
44 code. For single points in space or for small regions, these calculations are typically  
45 performed offline – meaning without feedbacks to the atmosphere (e.g., (Randerson et al.,  
46 2006))). Large-scale investigations (e.g. Amazonian or pan-boreal LULCC (Bonan et al.,  
47 1992; Dickinson and Henderson-Sellers, 1988)) typically prescribe the land surface layer in a  
48 GCM with initial and perturbed states, allowing the radiative transfer code to interact with the  
49 rest of the model. While this has the benefit of allowing interaction and feedbacks between  
50 surface albedo and scattering or absorbing components of the model, such an approach is

51 computationally expensive and thereby restricts the number of LULCC scenarios that can be  
52 investigated (Atwood et al., 2016). Consequently, this method does not meet the needs of  
53 some modern LULCC studies which may require millions of individual land cover transitions  
54 to be evaluated cost effectively (Ghimire et al., 2014; Lutz and Howarth, 2015).

55 Within the LULCC science community, two methods have primarily met the need for  
56 efficient  $\Delta F$  calculations from  $\Delta\alpha_s$ : simplified parameterizations of atmospheric transfer of  
57 shortwave radiation (Bozzi et al., 2015; Bright and Kvalevåg, 2013; Caiazzo et al., 2014;  
58 Carrer et al., 2018; Cherubini et al., 2012; Muñoz et al., 2010), and radiative kernels (Ghimire  
59 et al., 2014; O'Halloran et al., 2012; Vanderhoof et al., 2013) derived from sophisticated  
60 radiative transfer schemes embedded in GCMs (Block and Mauritsen, 2014; Pendergrass et  
61 al., 2018; Shell et al., 2008; Soden et al., 2008). Simplified parameterizations of the LULCC  
62 science community have not been evaluated comprehensively in space and time. Bright &  
63 Kvalevåg (2013) evaluated the shortwave  $\Delta F$  parameterization of Cherubini *et al.* (2012)  
64 when applied at several globally distributed sites on land, finding inconsistencies in  
65 performance at individual sites despite good overall cross-site performance. Radiative kernels  
66 (Block and Mauritsen, 2014; Pendergrass et al., 2018; Shell et al., 2008; Soden et al., 2008) –  
67 while being based on state-of-the-art models of radiative transfer – have the downside of  
68 being model-dependent and not readily transparent. While the radiative transfer codes behind  
69 them are well-documented, the scattering components (i.e. aerosols, gases, and clouds)  
70 affecting transmission have many simplifying parameterizations, vary widely across models,  
71 and may contain significant biases (Dolinar et al., 2015; Wang and Su, 2013). An additional  
72 downside is that the atmospheric state climatologies used to compute the GCM kernels vary  
73 widely in their time periods (i.e., from pre-industrial to the year 2007) and durations (from 1  
74 to 1,000 yrs). The application of a state-dependent GCM kernel that is outdated may be  
75 undesirable in regions undergoing rapid changes in cloud cover or aerosol optical depth, such

76 as in the northwest United States (Free and Sun, 2014) and in southern and eastern Asia  
77 (Srivastava, 2017; Zhao et al., 2018), respectively. An albedo change kernel based on Earth-  
78 orbiting satellite products could be updated annually to capture changes in atmospheric state  
79 at relatively low costs.

80 The NASA Clouds and the Earth’s Radiant Energy System (CERES) Energy Balance and  
81 Filled (EBAF) products (CERES Science Team, 2018a, b), which are based largely on  
82 satellite optical remote sensing, provide the monthly mean boundary fluxes and other  
83 atmospheric state information (e.g., cloud area fraction, cloud optical depth) that could be  
84 used to develop a more empirically-based alternative to the GCM-based kernels. The latest  
85 EBAF-TOA Ed4.0 (version 4.0) products have many improvements with respect to the  
86 previous version (version 2.8, Loeb et al. 2009), including the use of advanced and more  
87 consistent input data, retrieval of cloud properties, and instrument calibration (Kato et al.,  
88 2018; Loeb et al., 2017).

89 Here, we present an albedo change kernel based on the CERES EBAF v4 products – or  
90 CACK. Underlying CACK is a simplified model of shortwave radiative transfer through a  
91 one-layer atmosphere. The model form (or parameterization) is selected after a two-stage  
92 performance evaluation of six model candidates: two analytical, one semi-empirical, and  
93 three empirical. An initial performance screening is implemented where all six model  
94 candidates are driven with a 16-year climatology (January 2001 – December 2016) of  
95 monthly all-sky boundary fluxes from CERES, with the resulting kernels benchmarked both  
96 qualitatively and quantitatively against the mean of four GCM-based kernels (Block and  
97 Mauritsen, 2014; Pendergrass et al., 2018; Shell et al., 2008; Soden et al., 2008). Top model  
98 candidates from the initial performance screening are then subjected to an additional  
99 performance evaluation where they are applied to emulate two GCM kernels using their own

100 boundary fluxes as input, which eliminates possible biases related to differences in the GCM  
 101 representation of clouds or other atmosphere state variables.

102 We start in Section 2 by providing a brief overview of existing approaches applied in LULCC  
 103 climate studies for estimating  $\Delta F$  from  $\Delta\alpha$ . We then present the six model candidates in  
 104 Section 3. Section 4 describes the model evaluation and uncertainty quantification methods,  
 105 in addition to two application examples. Results are presented in Section 5, while Section 6  
 106 discusses the merits and uncertainties of a CERES-based kernel relative to GCM-based  
 107 kernels.

## 108 **2 Review of existing approaches**

109 Earth's energy balance (at TOA) in an equilibrium state can be written:

$$110 \quad 0 = F = LW_{\uparrow}^{TOA} - (SW_{\downarrow}^{TOA} - SW_{\uparrow}^{TOA}) \quad (1)$$

111 where the equilibrium flux  $F$  is a balance between the net solar energy inputs ( $SW_{\downarrow}^{TOA} - SW_{\uparrow}^{TOA}$   
 112 ) and thermal energy output ( $LW_{\uparrow}^{TOA}$ ). Perturbing this balance results in a radiative forcing  
 113  $\Delta F$ , while perturbing the shortwave component is referred to as a shortwave radiative forcing  
 114 and may be written as:

$$115 \quad \Delta F = \Delta(SW_{\downarrow}^{TOA} - SW_{\uparrow}^{TOA}) = \Delta SW_{\downarrow}^{TOA} \left( 1 - \frac{SW_{\uparrow}^{TOA}}{SW_{\downarrow}^{TOA}} \right) - SW_{\downarrow}^{TOA} \left( \Delta \frac{SW_{\uparrow}^{TOA}}{SW_{\downarrow}^{TOA}} \right) \quad (2)$$

116 where the shortwave radiative forcing results either from changes to solar energy inputs (  
 117  $\Delta SW_{\downarrow}^{TOA}$ ) or from internal perturbations within the Earth system ( $\Delta \frac{SW_{\uparrow}^{TOA}}{SW_{\downarrow}^{TOA}}$ ). The latter can  
 118 be brought about by changes to the reflective properties of Earth's surface which is the focus  
 119 of this paper.

120 *a. GCM-based radiative kernels*

121 The radiative kernel technique was developed as a way to assess various climate feedbacks  
 122 from climate change simulations across multiple climate models in a computationally efficient  
 123 manner (Shell et al., 2008; Soden et al., 2008). A radiative kernel is defined as the differential  
 124 response of an outgoing radiation flux at TOA to an incremental change in some climate state  
 125 variable -- such as water vapor, air temperature, or surface albedo (Soden et al., 2008). To  
 126 generate a radiative kernel for a change in surface albedo with a GCM, the prescribed surface  
 127 albedo change is perturbed incrementally by 1%, and the response by the outgoing shortwave  
 128 radiation flux at TOA is recorded:

$$129 \quad \Delta SW_{\uparrow}^{TOA} = SW_{\uparrow}^{TOA}(\alpha_s + \Delta\alpha_s) - SW_{\uparrow}^{TOA}(\alpha_s) = \frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta\alpha_s \equiv K_{\alpha_s} \Delta\alpha_s \quad (3)$$

130 where  $SW_{\uparrow}^{TOA}$  is the outgoing shortwave flux at TOA and  $K_{\alpha_s}$  is the radiative kernel (in  $\text{Wm}^{-2}$ )  
 131 which can then be used with Eq. (1) to estimate an instantaneous shortwave radiative  
 132 forcing ( $\Delta F$ ) at TOA:

$$133 \quad \begin{aligned} F + \Delta F &= LW_{\uparrow}^{TOA} - (SW_{\downarrow}^{TOA} - SW_{\uparrow}^{TOA} + K_{\alpha_s} \Delta\alpha_s) \\ \Delta F &= -K_{\alpha_s} \Delta\alpha_s \end{aligned} \quad (4)$$

134 To the best of our knowledge, four albedo change kernels have been developed based on the  
 135 following GCMs: the Community Atmosphere Model version 3, or CAM3 (Shell et al.,  
 136 2008), the Community Atmosphere Model version 5, or CAM5 (Pendergrass et al., 2018), the  
 137 European Center and Hamburg model version 6, or ECHAM6 (Block and Mauritsen, 2014),  
 138 and the Geophysical Fluid Dynamics Laboratory model version AM2p12b, or GFDL (Soden  
 139 et al., 2008). These four GCM kernels vary in their vertical and horizontal resolutions, their  
 140 parameterizations of shortwave radiative transfer, and their prescribed atmospheric state  
 141 climatologies. These differences are summarized in Table 1. Apart from differences in their

142 prescribed atmospheric background states and radiative transfer schemes, a major source of  
143 uncertainty in GCM-based kernels is related to the GCM representation of atmospheric liquid  
144 water/ice associated with convective clouds; of the four aforementioned GCMs, only CAM5  
145 and GFDL attempt to model the effects of convective core ice and liquid in their radiation  
146 calculations (Li et al., 2013).

147

148 < Table 1 >

149

150 *b. Single-layer atmosphere models of shortwave radiation transfer*

151 Within the atmospheric science community, various simplified analytical or semi-empirical  
152 modeling frameworks have been developed, either to diagnose effective surface and  
153 atmospheric optical properties from climate model outputs, or to study the relative  
154 contributions of changes to these properties on shortwave flux changes at the top and bottom  
155 of the atmosphere (Atwood et al., 2016; Donohoe and Battisti, 2011; Kashimura et al., 2017;  
156 Qu and Hall, 2006; Rasool and Schneider, 1971; Taylor et al., 2007; Winton, 2005; Winton,  
157 2006). While these frameworks all treat the atmosphere as a single layer, they differ by  
158 whether or not the reflection and transmission properties of this layer are assumed to have a  
159 directional dependency (Stephens et al., 2015) and by whether or not inputs other than those  
160 derived from the boundary fluxes are required (e.g. cloud properties; (Qu and Hall, 2006)).

161 Winton (2005) presented a semi-empirical four-parameter optical model to account for the  
162 directional dependency of up- and downwelling shortwave fluxes through the one-layer  
163 atmosphere and found good agreement ( $rRMSE < 2\%$  globally) when benchmarked to online  
164 radiative transfer calculations. Also considering a directional dependency of the atmospheric  
165 optical properties, Taylor et al. (2007) presented a two-parameter analytical model where  
166 atmospheric absorption was assumed to occur at a level above atmospheric reflection. The

167 analytical model of Donohoe and Battisti (2011) subsequently relaxed the directional  
168 dependency assumption and found the atmospheric attenuation of the surface albedo  
169 contribution to planetary albedo to be 8% higher than the model of Taylor et al. (2007).  
170 Elsewhere, Qu & Hall (2006) developed an analytical framework making use of additional  
171 atmospheric properties such as cloud cover fraction, cloud optical thickness, and the clear-sky  
172 planetary albedo, which proved highly accurate when model estimates of planetary albedo  
173 were evaluated against climate models and satellite-based datasets.

### 174 *c. Simple empirical parameterizations of the LULCC science community*

175 Two simple empirical parameterizations of shortwave radiative transfer have been widely  
176 applied within the LULCC science community for estimating  $\Delta F$  from  $\Delta\alpha_s$  (Bozzi et al.,  
177 2015; Caiazzo et al., 2014; Carrer et al., 2018; Cherubini et al., 2012; Lutz et al., 2015;  
178 Muñoz et al., 2010). While these parameterizations are also based on a single-layer  
179 atmosphere model of shortwave radiative transfer, at the core of these parameterizations is the  
180 fundamental assumption that radiative transfer is wholly independent of (or unaffected by)  
181  $\Delta\alpha_s$ . In other words, they neglect the change in the attenuating effect of multiple reflections  
182 between the surface and the atmosphere that accompanies a change to the surface albedo.  
183 Nevertheless, due to their simplicity and ease of application they continue to be widely  
184 employed in climate research.

### 185 **3. Kernel model candidates**

186 The six candidate models (or parameterizations) for a CERES-based albedo change kernel  
187 (CACK) are presented henceforth. All requisite variables and their derivatives may be  
188 obtained directly from the CERES EBAF v4 products (at monthly and  $1^\circ \times 1^\circ$  resolution) and  
189 are presented in Table 2. To improve readability, temporal and spatial indexing is neglected  
190 and all terms presented henceforth in Section 3 denote the monthly pixel means.



191 < Table 2 >

192 *a. Analytical kernels*

193 The first kernel candidate may be analytically-derived from the CERES EBAF all-sky  
194 boundary fluxes and their derivatives. The surface contribution to the outgoing shortwave  
195 flux at TOA  $SW_{\uparrow,SFC}^{TOA}$  can be expressed (Donohoe and Battisti, 2011; Stephens et al., 2015;  
196 Winton, 2005) as:

$$197 \quad SW_{\uparrow,SFC}^{TOA} = SW_{\downarrow}^{TOA} \alpha_s \frac{(1-r-a)^2}{(1-r\alpha_s)} \quad (5)$$

198 where  $r$  is a single pass atmospheric reflection coefficient,  $a$  is a single pass atmospheric  
199 absorption coefficient,  $SW_{\downarrow}^{TOA}$  is the extraterrestrial (downwelling) shortwave flux at TOA,  
200 and  $\alpha_s$  is the surface albedo (defined in Table 2). The expression in the denominator of the  
201 righthand term represents a fraction attenuated by multiple reflections between the surface  
202 and the atmosphere. This model assumes that the atmospheric optical properties  $r$  and  $a$  are  
203 insensitive to the origin and direction of shortwave fluxes – or in other words – that they are  
204 isotropic.

205 The single-pass reflectance coefficient is calculated from the system boundary fluxes (Table  
206 2) following Winton (2005) and Kashimura *et al.* (2017):

$$207 \quad r = \frac{SW_{\downarrow}^{TOA} SW_{\uparrow}^{TOA} - SW_{\downarrow}^{SFC} SW_{\uparrow}^{SFC}}{SW_{\downarrow}^{TOA 2} - SW_{\uparrow}^{SFC 2}} \quad (6)$$

208 while the single-pass absorption coefficient  $a$  is given as:

$$209 \quad a = 1 - r - T(1 - \alpha_s r) \quad (7)$$

210 where  $T$  is the clearness index (defined in Table 2). Our interest is in quantifying the  $SW_{\uparrow,SFC}^{TOA}$   
 211 response to an albedo perturbation at the surface – or the partial derivative of  $SW_{\uparrow,SFC}^{TOA}$  with  
 212 respect to  $\alpha$  in Eq. (5):

$$213 \quad \frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta \alpha_s = K_{\alpha_s}^{ISO} \Delta \alpha_s = \frac{SW_{\downarrow}^{TOA} (1-r-a)^2}{(1-r\alpha_s)^2} \Delta \alpha_s \quad (8)$$

214 where  $K_{\alpha_s}^{ISO}$  is referred to henceforth as the *Isotropic* kernel.

215 The second analytical kernel is based on the model of Qu and Hall (2006) which makes use of  
 216 auxiliary cloud property information commonly provided in satellite-based products of  
 217 Earth’s radiation budget – including CERES EBAF – such as cloud cover area fraction, cloud  
 218 visible optical depth, and clear-sky planetary albedo. This model links all-sky and clear-sky  
 219 effective atmospheric transmissivities of the earth system through a linear coefficient  $k$   
 220 relating the logarithm of cloud visible optical depth to the effective all-sky atmospheric  
 221 transmissivity:

$$222 \quad k = \frac{(T_{a,CLR}) - (T_a)}{\ln(\tau + 1)} \quad (9)$$

223 where  $T_{a,CLR}$  is the clear-sky effective system transmissivity,  $T_a$  is the all-sky effective system  
 224 transmissivity, and  $\tau$  is the cloud visible optical depth. This linear coefficient can then be  
 225 used together with the cloud cover area fraction to derive a shortwave kernel based on the  
 226 model of Qu and Hall (2006) – or  $K_{\alpha_s}^{QH06}$ :

$$227 \quad \frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta \alpha_s = K_{\alpha_s}^{QH06} \Delta \alpha_s = SW_{\downarrow}^{SFC} [(T_a) - kc \ln(\tau + 1)] \Delta \alpha_s \quad (10)$$

228 where  $c$  is the cloud cover area fraction.

229 *b. Semi-empirical kernel*

230 The third kernel makes use of three directionally-dependent (anisotropic) bulk optical  
 231 properties  $r_{\uparrow}$ ,  $t_{\uparrow}$ , and  $t_{\downarrow}$ , where the first is the atmospheric reflectivity to upwelling  
 232 shortwave radiation and the latter two are the atmospheric transmission coefficients for  
 233 upwelling and downwelling shortwave radiation, respectively (Winton, 2005). It is not  
 234 possible to derive  $r_{\uparrow}$  analytically from the all-sky boundary fluxes; however, Winton (2005)  
 235 provides an empirical formula relating upwelling reflectivity  $r_{\uparrow}$  to the ratio of all-sky to clear-  
 236 sky fluxes incident at surface:

$$237 \quad r_{\uparrow} = 0.05 + 0.85 \left( 1 - \frac{SW_{\downarrow}^{SFC}}{SW_{\downarrow,CLR}^{SFC}} \right) \quad (11)$$

238 where  $SW_{\downarrow,CLR}^{SFC}$  is the clear-sky shortwave flux incident at the surface.

239 Knowing  $r_{\uparrow}$ , we can then solve for the two remaining optical parameters needed to obtain our  
 240 kernel:

$$241 \quad t_{\downarrow} = \frac{SW_{\downarrow}^{SFC} - r_{\uparrow} SW_{\uparrow}^{SFC}}{SW_{\downarrow}^{TOA}} \quad (12)$$

$$242 \quad t_{\uparrow} = T_a - [t_{\downarrow} - t_{\downarrow}(1 - r_{\uparrow}\alpha_s)] \quad (13)$$

243 where  $T_a$  is the effective atmospheric transmittance (Table 2) of the earth system.

244 The kernel may now be expressed as:

$$245 \quad \frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta \alpha_s = K_{\alpha_s}^{ANISO} \Delta \alpha_s = \frac{SW_{\downarrow}^{TOA} t_{\downarrow} t_{\uparrow}}{(1 - r_{\uparrow}\alpha_s)^2} \Delta \alpha_s \quad (14)$$

246 where  $K_{\alpha_s}^{ANISO}$  is henceforth referred to as the *Anisotropic* kernel.

247 *c. Existing empirical parameterizations*

248 Although not referred to as “kernels” in the literature *per se*, we present the simple empirical  
 249 parameterizations as such to ensure consistency with previously described notation and  
 250 terminology.

251

252 The first candidate parameterization, originally presented in Muñoz *et al.* (2010), makes use  
 253 of a local two-way transmittance factor based on the local clearness index:

$$254 \quad \frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta \alpha_s \equiv K_{\alpha_s}^{M10} \Delta \alpha_s = SW_{\downarrow}^{TOA} T^2 \Delta \alpha_s \quad (15)$$

255 where  $SW_{\downarrow}^{TOA}$  is the local incoming solar flux at TOA,  $T$  is the local clearness index, and  
 256  $\partial SW_{\uparrow}^{TOA} / \partial \alpha_s$  is the approximated change in the upwelling shortwave flux at TOA due to a  
 257 change in the surface albedo.

258 The second candidate parameterization, originally proposed in Cherubini *et al.* (2012), makes  
 259 direct use of the solar flux incident at the surface  $SW_{\downarrow}^{SFC}$  combined with a one-way  
 260 transmission constant  $k$ :

$$261 \quad \frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta \alpha_s \equiv K_{\alpha_s}^{C12} \Delta \alpha_s = SW_{\downarrow}^{SFC} k \Delta \alpha_s \quad (16)$$

262 where  $k$  is based on the global annual mean share of surface reflected shortwave radiation  
 263 exiting a clear-sky (Lacis and Hansen, 1974; Lenton and Vaughan, 2009) and is hence  
 264 temporally and spatially invariant. This value – or 0.85 -- is similar to the global mean ratio  
 265 of forward-to-total shortwave scattering reported in Iqbal (1983). Bright & Kvalevåg (2013)  
 266 evaluated Eq. (16) at several global locations and found large biases for some regions and  
 267 months, despite good overall performance globally (rRMSE = 7%;  $n = 120$  months).

268 *d. Novel empirical parameterization*

269 To determine whether the GCM-based kernels could be approximated with sufficient fidelity  
 270 using other simpler model formulations based on their own boundary data, we applied  
 271 machine learning to identify potential model forms using GCM boundary fluxes as input. For  
 272 the two GCMs kernels in which the GCM's own boundary fluxes are also made available  
 273 (CAM5 and ECHAM6), we used machine learning to minimize the sum of squared residuals  
 274 between the four shortwave boundary fluxes and the GCM kernel at the monthly time step.  
 275 The reference dataset consisted of a random global sample of 200,000 (~50%) grid cells at  
 276 native model resolution (97% and 32% of all cells for ECHAM6 and CAM5, respectively) of  
 277 which 50% were used for training and 50% for validation. Models were identified using a  
 278 form of genetic programming known as symbolic regression (Eureqa®; Nutonian Inc.;  
 279 (Schmidt and Lipson, 2009, 2010)) which searches a wide space of model structures as  
 280 constrained by user input. In our case, we allowed the model to include the operators (i.e.,  
 281 addition, subtraction, multiplication, division, sine, cosine, tangent, exponential, natural  
 282 logarithm, factorial, power, square root), but numerical coefficients were forbidden. The  
 283 model search was allowed to continue until the percent convergence and maturity metrics  
 284 exceeded 98% and 50%, respectively, at which point more than  $1 \times 10^{11}$  formulae had been  
 285 evaluated. A parsimonious solution was chosen by minimizing the error metric and model  
 286 complexity using the Pareto front (Figure S1 of Supporting Information) (Smits and  
 287 Kotanchek, 2005). Between CAM5 and ECHAM6, four common model solutions were found  
 288 (Table S1 of Supporting Information). The best of these common solutions is subsequently  
 289 referred to as  $K_{\alpha_s}^{BO18}$  and is given as:

$$\frac{\partial SW_{\uparrow}^{TOA}}{\partial \alpha_s} \Delta \alpha_s = K_{\alpha_s}^{BO18} \Delta \alpha_s = SW_{\downarrow}^{SFC} \sqrt{T} \Delta \alpha_s \quad (17)$$

291

292

## 293 **4. Kernel model evaluation**

### 294 *a. Initial candidate screening*

295 The four GCM kernels presented in Section 2.b are employed as benchmarks to initially  
296 screen the six simple model candidates. We compute a skill metric analogous to the “relative  
297 error” metric used to evaluate GCMs by Anav et al. (2013) that takes into account error in the  
298 spatial pattern between a model and an observation. Because we have no true observational  
299 reference, our evaluation instead focuses on the disagreement or deviation between CERES  
300 and GCM kernels at the monthly time step. Given interannual climate variability in the earth  
301 system, the challenge of comparing the multi-year CERES kernel to a single-year GCM  
302 kernel can be partially overcome by averaging the four GCM kernels.

303 Using the multi-GCM mean as the reference, we first compute the absolute deviation  $AD_{m,p}^x$   
304 as:

$$305 \quad AD_{m,p}^x = \left| CERES_{m,p}^x - \overline{GCM}_{m,p} \right| \quad (18)$$

306 where  $CERES_{m,p}^x$  is the kernel for CERES model candidate  $x$  in month  $m$  and pixel  $p$  and  
307  $\overline{GCM}_{m,p}$  is the multi-GCM mean of the same pixel and month.  $AD_{m,p}^x$  is then normalized to  
308 the maximum absolute deviation of all six CERES kernels for the same pixel and month to  
309 obtain a normalized absolute deviation,  $NAD_{m,p}^x$ , which is analogous to the “relative error”  
310 metric of Anav et al. (2013) having values ranging between 0 and 1:

$$311 \quad NAD_{m,p}^x = 1 - \frac{AD_{m,p}^x}{\max(AD_{m,p})} \quad (19)$$

312 where  $\max(AD_{m,p})$  is the maximum absolute deviation of all six CERES kernels at pixel  $p$   
313 and month  $m$ .

314 CERES kernel ranking is based on the mean relative absolute deviation in both space and time

315 – or  $NAD^X$  :

$$316 \quad NAD^X = \frac{1}{M} \sum_{m=1}^M \frac{1}{P} \sum_{p=1}^P NAD_{m,p}^X \quad (20)$$

317 where  $M$  is the total number of months (i.e., 12) and  $P$  is the total number of grid cells.

318

### 319 *b. GCM kernel emulation*

320 In order to eliminate any bias related to differences in the atmospheric state embedded in the

321 GCM kernel input climatologies, we emulate them by applying the candidate models (or

322 parameterizations) using the original GCM boundary fluxes as input. Emulation is only done

323 for two of GCM-based kernels since only two of them have provided the accompanying

324 boundary fluxes needed to do so: ECHAM6 (Block and Mauritsen, 2014) and CAM5

325 (Pendergrass et al., 2018). Emulation enables a more critical evaluation of the functional

326 form of the candidate models in relation to the more sophisticated radiative transfer schemes

327 employed by ECHAM6 (Stevens et al., 2013) and CAM5 (Hurrell et al., 2013).

### 328 *c. CACK model uncertainty*

329 Following emulation, monthly GCM kernels are then regressed on the monthly kernels

330 emulated with the leading model candidates. The model that best emulates both GCM kernels

331 – as measured in terms of the mean coefficient of determination ( $R^2$ ) and mean RMSE – is

332 chosen to represent CACK.

333 Three sources of uncertainty are considered for CACK when based on the CERES boundary

334 flux climatology (i.e., 2001-2016 monthly means): 1) *physical variability* 2) *data uncertainty*;

335 and 3) *model error* (Mahadevan and Sarkar, 2009). The first is related to the interannual

336 variability of Earth’s atmospheric state and boundary radiative fluxes. The second is related

337 to the uncertainty of the CERES EBAF v4 variables used as input to CACK (including  
 338 measurement error). The third source of uncertainty is the error related to CACK’s model  
 339 form. CACK’s combined uncertainty for any given pixel and month is estimated as follows,  
 340 where if CACK or  $y$  is some non-linear function of the CERES boundary inputs  $x_1$  and  $x_2$   
 341 that co-vary in time and space, then the combined uncertainty of  $y$  – or  $\sigma(y)$  – may be  
 342 expressed as the sum of the *model error* plus the combined *physical variability* and *data*  
 343 *uncertainty* associated with  $x_1$  and  $x_2$  summed in quadrature (Breipohl, 1970; Clifford, 1973;  
 344 Green et al., 2017):

$$345 \quad \sigma(y) \approx \sigma_{ME}(y) + \sqrt{\left(\frac{\partial y}{\partial x_1}\right)^2 [\sigma_{PV}(x_1) + \sigma_{DU}(x_1)]^2 + \left(\frac{\partial y}{\partial x_2}\right)^2 [\sigma_{PV}(x_2) + \sigma_{DU}(x_2)]^2 + \left(2 \frac{\partial y}{\partial x_1} \frac{\partial y}{\partial x_2} \sigma(x_1, x_2)\right)^2} \quad (21)$$

346 where  $\sigma_{PV}(x_1)$  and  $\sigma_{PV}(x_2)$  are the standard deviations of the 16-yr. climatological record of  
 347 CERES input variables  $x_1$  and  $x_2$ , respectively, for a given grid cell and month,  $\sigma_{DU}(x_1)$  and  
 348  $\sigma_{DU}(x_2)$  are the absolute uncertainties of CERES input variables  $x_1$  and  $x_2$ , respectively, for  
 349 a given grid cell and month,  $\sigma(x_1, x_2)$  is the covariance within the 16-yr. climatological  
 350 record between CERES input variables  $x_1$  and  $x_2$  for a given month and grid cell, and  $\sigma_{ME}$  is  
 351 the monthly grid cell model error. Model error ( $\sigma_{ME}(y)$ ) and data uncertainties ( $\sigma_{DU}(x_n)$ )  
 352 for any given grid cell and month are based on the relative RMSE (Supporting Information)  
 353 and relative uncertainties of CERES boundary terms reported in Kato *et al.* (2018) (cf. Table  
 354 8, “Monthly gridded, Ocean + Land”) and Loeb *et al.* (2017) (cf. Table 8, “All-sky, *Terra-*  
 355 *Aqua* period”). For the model error, we take the mean relative RMSE of the machine learning  
 356 model solutions for ECHAM5 and CAM5. For the relative uncertainty of the incoming solar  
 357 flux at TOA ( $SW_{\downarrow}^{TOA}$ ), we use the 1% “calibration uncertainty” reported in Loeb *et al.* (2017).



358 If CACK’s intended application is to estimate a temporally-explicit  $\Delta F$  within the CERES era  
 359 (i.e., if temporally-explicit rather than the climatological mean CERES boundary fluxes are  
 360 desired to compute CACK), the uncertainty related to *physical variability* ( $\sigma_{pv}(x_n)$ ) can be  
 361 dropped from Eq. (21).

362 *d. Climatological CACK example application*

363 To demonstrate CACK’s application when based on monthly CERES EBAF climatology,  
 364 including the handling of uncertainty, we estimate the annual mean  $\Delta F$  from a  $\Delta\alpha$  scenario  
 365 associated with hypothetical deforestation in the tropics, where  $\Delta F$  for a given month is  
 366 estimated as Eq. (4) where  $K_{\alpha_s}$  is the 2001-2016 monthly climatological CACK and  $\Delta\alpha$  is  
 367 the difference in the 2001-2011 monthly climatological mean white-sky surface albedo  
 368 between “Croplands” (CRO) and “Evergreen broadleaved forests” (EBF) taken from Gao *et*  
 369 *al.* (2014) which is based on International Geosphere-Biosphere Program definitions of land  
 370 cover classification.

371 The monthly climatological albedo look-up maps of Gao *et al.* (2014) contain their own  
 372 uncertainties, which we take as the mean absolute difference between the monthly albedos  
 373 reconstructed using their look-up model and the monthly MODIS retrieval record (c.f. Table 3  
 374 in Gao *et al.* (2014)).

375 The total estimated uncertainty linked to the annual local (i.e., grid cell) instantaneous  $\Delta F$  can  
 376 thus be expressed (in  $\text{W m}^{-2}$ ) as:

$$377 \quad \sigma(\Delta F) = \frac{1}{12} \sum_{m=1}^{12} |\Delta F_m| \sqrt{\left(\frac{\sigma(K_{\alpha_s,m})}{K_{\alpha_s,m}}\right)^2 + \left(\frac{\sigma(\Delta\alpha_{s,m})}{\Delta\alpha_{s,m}}\right)^2} \quad (22)$$

378 where  $\sigma(K_{\alpha_s,m})/K_{\alpha_s,m}$  is the relative grid cell uncertainty of CACK and  $\sigma(\Delta\alpha_{s,m})/\Delta\alpha_{s,m}$  is  
 379 the relative uncertainty of  $\Delta\alpha_s$  in month  $m$  defined as:

$$380 \quad \frac{\sigma(\Delta\alpha_{s,m})}{\Delta\alpha_{s,m}} = \sqrt{\left(\frac{\sigma(\alpha_{s,m})}{\alpha_{CRO,m}}\right)^2 + \left(\frac{\sigma(\alpha_{s,m})}{\alpha_{EBF,m}}\right)^2} \quad (23)$$

381 where  $\sigma(\alpha_{s,m})$  is the monthly absolute uncertainty of the climatological mean surface albedo  
 382 (i.e., of the Gao *et al.* (2014) product).

### 383 *e. Temporally-explicit CACK application example*

384 Use of a temporally-explicit CACK may be desirable for time-sensitive applications within  
 385 the CERES era. This is particularly true for regions experiencing significant changes to the  
 386 atmospheric state affecting shortwave radiation transfer. A good example is in southern  
 387 Amazonia where tropical deforestation has been linked to changes in cloud cover (Durieux et  
 388 al., 2003; Lawrence and Vandecar, 2014; Wright et al., 2017). To exemplify this, we estimate  
 389 the annual mean instantaneous  $\Delta F$  for CERES grid cells in the region having experienced  
 390 significant trends in both surface albedo and cloud area fraction during the 2001-2016 period.  
 391 Grid cell trends in surface albedo and cloud area fraction are deemed significant if the slopes  
 392 of linear fits obtained from local (i.e., grid cell) ordinary least squares regressions had p-  
 393 values  $\leq 0.05$ . We then apply the slope of the surface albedo trend to represent the monthly  
 394 mean interannual  $\Delta\alpha$  incurred over the time series together with CACK updated monthly to  
 395 estimate the local annual mean instantaneous  $\Delta F$  at each step in the series:

$$396 \quad \Delta F(t) = \sum_{m=1}^{m=12} -K_{\alpha_s,m}(t)\Delta\alpha_s \quad (24)$$

397 where  $K_{\alpha_s,m}(t)$  is the monthly CACK in year  $t$  of the time series.  $\Delta F$  is then averaged across  
 398 all grid cells in the sample, with the results then compared to the  $\Delta F$  that is computed for the

399 same grid sample using the time-insensitive CAM5 and ECHAM6 kernels (i.e.,  $K_{\alpha_s, m} \neq f(t)$ ).

400 Using the slope of the surface albedo trend as the  $\Delta\alpha_s$  for all months and years rather than the

401 actual  $\Delta\alpha_{s, m}(t)$  (i.e.,  $\Delta\alpha_{s, m}(t) = \alpha_{s, m, t} - \alpha_{s, m, t-1}$ ) yields the same result when averaged over the

402 full time period but allows us to isolate the effect of the changing atmospheric state on

403 calculations of  $\Delta F$ . We limit the  $\Delta F$  uncertainty estimate to CACK's uncertainty that includes

404  $\sigma_{DU}(x_n)$  and  $\sigma_{ME}(x_n)$  but excludes  $\sigma_{PV}(x_n)$ .

## 405 5. Results

### 406 a. Initial performance screening

407 Seasonally, differences in latitude band means between the CERES kernel candidates and the

408 multi-GCM mean kernels are shown in Figure 1.

409

410 < Figure 1 >

411

412 Qualitatively, starting with December-January-February (*DJF*),  $K_{\alpha_s}^{BO18}$  gives the best

413 agreement with  $K_{\alpha_s}^{\overline{GCM}}$  with the exception of the zone around 55 – 65°S (-55 – -65°), where

414  $K_{\alpha_s}^{QH06}$  gives slightly better agreement (Fig. 1A). In March-April-May (*MAM*),  $K_{\alpha_s}^{BO18}$  appears

415 to give the best overall agreement with the exception of the high Arctic, where  $K_{\alpha_s}^{ANISO}$  and

416  $K_{\alpha_s}^{C12}$  give better agreement, and with the exception of the zone around 60 – 65°S (-60 – -65°)

417 where  $K_{\alpha_s}^{QH06}$ ,  $K_{\alpha_s}^{ANISO}$ , and  $K_{\alpha_s}^{C12}$  agree best with  $K_{\alpha_s}^{\overline{GCM}}$  (Fig. 1B). The largest spread in

418 disagreement across all six CERES kernels is found in June-July-August (*JJA*; Fig. 1 C) at

419 northern high latitudes.  $K_{\alpha_s}^{BO18}$  appears to agree best both here and elsewhere with the

420 exception of the zone between ~20 – 35°N, where  $K_{\alpha_s}^{QH06}$  gives slightly better agreement.

421 In September-October-November (*SON*),  $K_{\alpha_s}^{BO18}$  agrees best with  $\overline{K_{\alpha_s}^{GCM}}$  at all latitudes except  
422 the zone between 10 – 25°N and 55 – 65°S where  $K_{\alpha_s}^{QH06}$  agrees slightly better.

423 Quantitatively, the proportion of the total variance explained by linear regressions of monthly  
424  $\overline{K_{\alpha_s}^{GCM}}$  on monthly  $K_{\alpha_s}^{CERES}$  (i.e., “ $R^2$ ”) is highest and equal for the CERES kernels based on the  
425 ANISO, QH06, and BO18 models (Fig. 2 B, C, & D). Of these three,  $K_{\alpha_s}^{QH06}$  has a y-intercept  
426 (“ $B_0$ ”) closest to 0 and a slope (“ $m$ ”) of 1, although the root mean squared error (“ $RMSE$ ”) –  
427 an accuracy measure – is slightly better (lower) for  $K_{\alpha_s}^{BO18}$ . The two CERES kernels with the  
428 lowest  $R^2$ , highest slopes (negative deviations), highest  $RMSEs$ , and y-intercepts with the  
429 largest absolute difference from zero – or the worst performing candidates – are those based  
430 on the ISO and M10 models (Fig. 2 A&E).

431

432 < Figure 2 >

433

434 Although the y-intercept deviation from 0 for  $K_{\alpha_s}^{C12}$  is relatively low, its  $RMSD$  is ~50%  
435 higher than that of  $K_{\alpha_s}^{QH06}$ ,  $K_{\alpha_s}^{BO18}$ , and  $K_{\alpha_s}^{ANISO}$  and leads to notable positive deviation from the  
436 multi-GCM mean ( $\overline{K_{\alpha_s}^{GCM}}$ ) judging by its slope of 0.92.

437 Globally,  $NAD$  for the QH06, ANISO, and BO18 kernels are far superior to the ISO, M10,  
438 and C12 kernels (Table 3).

439

440 < Table 3 >

441

442 After filtering to remove grid cells for oceans and other water bodies,  $NAD$  scores for these  
443 three kernels decreased; the decrease was smallest for  $K_{\alpha_s}^{BO18}$  (-0.03) and largest for  $K_{\alpha_s}^{QH06}$  (-

444 0.06). Despite constraining the analysis to land surfaces only, the rank order remained  
445 unchanged (Table 3), and  $K_{\alpha_s}^{QH06}$ ,  $K_{\alpha_s}^{BO18}$ , and  $K_{\alpha_s}^{ANISO}$  are subjected to further evaluation.

446 *b. GCM kernel emulation and additional performance evaluation*

447 However, because the QH06 model ( $K_{\alpha_s}^{QH06}$ ) required auxiliary inputs for cloud cover area  
448 fraction and cloud optical depth – two atmospheric state variables not provided with the  
449 ECHAM6 and CAM5 kernel datasets – it was not possible to emulate these two GCM kernels  
450 with  $K_{\alpha_s}^{QH06}$ . Additional performance evaluation through GCM kernel emulation is therefore  
451 restricted to the ANISO and BO18 models.

452 < Figure 3 >

453 Globally, the kernel based on the ANISO model displays larger annual mean biases relative to  
454 BO18 when compared to both ECHAM6 and CAM5 kernels (Figure 3). Notable positive  
455 biases over land with respect to both ECHAM6 and CAM5 kernels are evident in the northern  
456 Andes region of South America, the Tibetan plateau, and the tropical island region comprising  
457 Indonesia, Malaysia, and Papua New Guinea (Fig. 3 A & C). Notable negative biases over  
458 land with respect to both ECHAM6 and CAM5 kernels are evident over Greenland,  
459 Antarctica, northeastern Africa, and the Arabian Peninsula (Fig. 3 A & C).

460 < Figure 4 >

461 Globally, annual biases for BO18 are generally found to be lower than for ANISO and are  
462 mostly non-existent in extra-tropical ocean regions (Fig. 3 B & D). Patterns in biases over  
463 land are mostly negative with the exception of Saharan Africa where the annual mean bias  
464 with respect to both GCMs is positive. For BO18, systematic positive biases – or biases  
465 evident with respect to both GCM kernels – appear over eastern tropical and subtropical

466 marine coastal upwelling zones where marine stratocumulus cloud dynamics are difficult for  
467 GCMs to resolve (Bretherton et al., 2004; Richter, 2015).

468 < Table 4 >

469 Regression statistics (Figure 4) indicate a greater overall performance for BO18 than for  
470 ANISO. RMSEs for monthly kernels emulated with BO18 are 9.0 and 8.2 W m<sup>-2</sup> for CAM5  
471 and ECHAM6, respectively – which is ~50-60% of the RMSEs emulated with the ANISO  
472 model. Relative to ANISO, the BO18 model also gives a higher R<sup>2</sup>, a slope closer to 1, and a  
473 y-intercept closer to zero (Figure 4). The BO18 model (or parameterization) is therefore  
474 selected for the CERES albedo change kernel (CACK).

475 Focusing only on the GCM kernels emulated with  $K_{\alpha_s}^{BO18}$  henceforth, negative biases are  
476 evident in all months (Table 4), with the largest biases (in magnitude) appearing in May (-4.4  
477 W m<sup>-2</sup>) and November (-2.5 W m<sup>-2</sup>) for CAM5 and ECHAM6, respectively. In absolute  
478 terms, largest biases of 8.6 W m<sup>-2</sup> and 6.8 W m<sup>-2</sup> appear in June for CAM5 and ECHAM6,  
479 respectively. Annually, the mean absolute bias for CAM5 and ECHAM6 is 6.8 and 6.1 W m<sup>-2</sup>,  
480 respectively – a magnitude which seems remarkably low if one compares this to the annual  
481 mean disagreement (standard deviation) of 33 W m<sup>-2</sup> across all four GCM kernels (not shown;  
482 for seasonal mean standard deviations see Fig. 1).

### 483 *c. CACK uncertainty*

484 For a kernel based on 2001-2016 monthly mean CERES EBAF climatology, Figure 5  
485 illustrates the contribution of the absolute error related to  $K_{\alpha_s}^{BO18}$ 's model form (Fig. 5 A,  
486 annual mean) relative to CACK's total absolute uncertainty (Fig. 5 C, annual mean), which  
487 includes the uncertainty surrounding CERES EBAF v4 input variables  $SW_{\downarrow}^{SFC}$  and  $SW_{\downarrow}^{TOA}$   
488 and their interannual variability (Fig. 5 B, annual mean).

489 < Figure 5 >

490 Total propagated  $\sigma_{pv}$  and  $\sigma_{du}$  far exceeds  $\sigma_{me}$ , is dominated by  $\sigma_{du}(SW_{\downarrow}^{SFC})$  and  
491  $\sigma_{pv}(SW_{\downarrow}^{SFC})$ , and is largest in the Pacific region to the south of the intertropical convergence  
492 zone (ITCZ). Over land, the annual  $\sigma_{pv}$  and  $\sigma_{du}$  as well as the annual  $\sigma_{total}$  are generally  
493 largest in arid or high altitude regions (Fig. 5 B). However, annual CACK values are also  
494 large in these regions reducing the relative uncertainty (Fig. 5 D). The largest relative  
495 uncertainties over land (on an annual basis) – which can approach 50% – are found over  
496 central Europe, northwestern Asia, southeastern China, Andean Chile, and northwestern N.  
497 America (Fig. 5 D).

#### 498 *d. Climatological CACK application*

499 When estimated with a CACK based on monthly CERES EBAF climatology, the annual  $\Delta F$   
500 from  $\Delta\alpha_s$  linked to hypothetical deforestation in the tropics is negative in most regions,  
501 approaching  $-20 \text{ W m}^{-2}$  locally in some regions of the Brazilian Cerrado and south of the  
502 Sahel region in Africa (Fig. 6 B). The combined CACK and  $\Delta\alpha_s$  uncertainty for these  
503 regions can approach  $\pm 5 \text{ W m}^{-2}$  annually (Fig. 6 C) in regions like the Brazilian Cerrado and  
504 sub-Sahel Africa. Relative to the  $\Delta F$  magnitude, however, the largest uncertainties (annual)  
505 may be found in the subtropical regions of Central America, southern Brazil, southern Asia,  
506 and northern Australia, where it can approach 30-40% (Fig. 6 D).

#### 507 *e. Temporally-explicit CACK application*

508 The effect of a decreasing cloud cover trend in southern Amazonia (Fig. 7 B) on shortwave  
509 radiative transfer and thus a CACK-based estimate of regional mean annual  $\Delta F$  emerges in  
510 Figure 7 C, where  $\Delta F$  increases in magnitude by  $0.004 \text{ W m}^{-2}$  from 2002 to 2016. This  $\Delta F$

511 trend would otherwise go undetected if a GCM-based kernel were applied to the same surface  
512 albedo trend – that is, to a sustained positive interannual monthly albedo change “pulse”.  
513 Alternatively, a CACK based on 2001 CERES EBAF inputs (applied with  $\Delta\alpha_s$  for 2001-  
514 2002) would give slightly higher  $\Delta F$  estimates relative to those based on ECHAM6 and  
515 CAM5 kernels; conversely, a CACK based on 2015 CERES EBAF inputs (applied with  $\Delta\alpha_s$   
516 for 2015-2016) that would yield lower  $\Delta F$  estimates relative to those based on the same two  
517 GCM-based kernels (Fig. 7 C). Use of temporally-explicit CACK can therefore capture  $\Delta F$   
518 trends related to a changing atmospheric state that fixed-state GCM kernels are unable to  
519 capture.

## 520 **5. Discussion**

521 Motivated by an increasing abundance of climate impact research focusing on land processes  
522 in recent years, we comprehensively evaluated six simplified models (or parameterizations) as  
523 candidates for an albedo change kernel based on the CERES EBAF v4 products (Kato et al.,  
524 2018; Loeb et al., 2017). Relative to albedo change kernels based on sophisticated radiative  
525 transfer schemes embedded in GCMs, a CERES-based albedo change kernel – or CACK –  
526 represents a more transparent and empirically-rooted alternative that can be updated  
527 frequently at relatively low cost. This allows greater flexibility to meet the needs of research  
528 focusing on surface albedo trends within the CERES era in regions currently undergoing rapid  
529 changes to atmospheric state as it affects shortwave radiation transfer. Although some  
530 modeling groups have provided recent updates to their albedo change kernels using the latest  
531 GCM versions (e.g., (Pendergrass et al., 2018)), the atmospheric state conditions used to  
532 derive them may still be considered outdated or not in sync with that required for many  
533 applications (Table 1).



534 Based on both qualitative and quantitative benchmarking against the mean of four GCM  
 535 kernels, the novel kernel parameterization obtained from machine learning  $K_{\alpha_s}^{BO18}$ , together  
 536 with the two (semi-)analytically derived kernels  $K_{\alpha_s}^{QH06}$  and  $K_{\alpha_s}^{ANISO}$ , proved far superior to the  
 537  $K_{\alpha_s}^{ISO}$  analytical kernel and to the two additional empirical parameterizations  $K_{\alpha_s}^{C12}$  and  $K_{\alpha_s}^{M10}$ .  
 538 When subjected to additional performance evaluation, however, we found that  $K_{\alpha_s}^{BO18}$  was  
 539 able to more robustly emulate two GCM kernels (ECHAM6 and CAM5) with exceptionally  
 540 high agreement, suggesting that  $K_{\alpha_s}^{BO18}$  could serve as a suitable candidate for CACK.

541 Relative to the monthly CAM5 and ECHAM6 kernels, the mean absolute monthly emulation  
 542 “error” of  $K_{\alpha_s}^{BO18}$  was found to be 6.8 and 6.1 W m<sup>-2</sup>, respectively – a magnitude which is only  
 543 ~20% of the standard deviation found across four GCM kernels (annual mean). CACK’s  
 544 remarkable simplicity lends support to the idea of using machine learning to explore and  
 545 detect emergent properties of radiative transfer or other complex, interactive model outputs in  
 546 future research. The fact that the  $K_{\alpha_s}^{BO18}$  parameterization emerged as the best common  
 547 solution from two independently executed machine learning analyses each employing a  
 548 random sampling unique to a specific GCM kernel suggests that the  $K_{\alpha_s}^{BO18}$  parameterization is  
 549 robust and insensitive to the underlying GCM representation of shortwave radiative transfer.

550 Despite its stronger empirical foundation over a GCM-based kernel, it is important to  
 551 recognize CACK’s limitations. Firstly, while CACK has a finer spatial resolution than most  
 552 GCM kernels, it still represents a spatially averaged response rather than a truly local  
 553 response; in other words, the state variables used to define the  $SW_{\uparrow}^{TOA}$  response are averages  
 554 tied to the coarse spatial (i.e., 1° x 1°) resolution of the CERES EBAF v4 product grids.  
 555 Secondly, the monthly CERES EBAF-Surface product used to define lower atmospheric

556 boundary conditions is not strictly an observation. The space-borne platform is not able to  
557 directly observe surface irradiances, requiring additional satellite-based estimates of cloud and  
558 aerosol properties as input to a radiative transfer model (Kato et al., 2012). Although TOA  
559 irradiances are applied to constrain the surface irradiances, they remain susceptible to errors  
560 in the radiative transfer model inputs. Considering this error as “data uncertainty” increases  
561 CACK’s overall uncertainty beyond that which is related to its underlying parameterization or  
562 “model error”. The uncertainty of CERES surface shortwave irradiances as well as extensive  
563 ground validation and testing are documented in greater detail elsewhere (Kato et al., 2013;  
564 Kato et al., 2018; Loeb et al., 2017; Loeb et al., 2009) and may continue to be reduced in  
565 future EBAF-Surface versions.

566 *a. Concluding remarks*

567 To conclude, we developed, evaluated, and proposed a radiative kernel for surface albedo  
568 change based on CERES EBAF v4 products – or CACK. Relative to existing kernels based on  
569 GCMs, CACK provides a higher spatial resolution, higher transparency alternative that is  
570 more amenable to user needs. For LULCC research of the near-past, present day, or near-  
571 future periods, application of a CACK whose inputs are based on monthly climatological  
572 means of the full CERES EBAF record can better-account for the corresponding interannual  
573 variability in Earth’s atmospheric state affecting shortwave radiative transfer. For regions  
574 undergoing changes in atmospheric state that are detectable above the normal variability  
575 within the CERES era, application of a temporally-explicit CACK can better-account for its  
576 influence on  $\Delta F$  estimates from surface albedo change. CACK’s input flexibility and  
577 transparency combined with documented uncertainty make it well-suited to be applied as part  
578 of a Monitoring, Reporting, and Verification (MRV) framework for biogeophysical impacts  
579 on land, analogous to those which currently exist for land sector greenhouse gas emissions.

580

## 581 **Code and Dataset Availability**

582 We make both monthly temporally-explicit and monthly climatological mean CACKs for  
583 years 2001-2016 available as a complete data product (“CACKv1.0”; netCDF file available at  
584 doi:10.6073/pasta/d77b84b11be99ed4d5376d77fe0043d8) that includes their respective  
585 uncertainty layers. A summary of this dataset and associated variables is provided in Table  
586 S3 of the Supporting Information. Octave script files for generating monthly CACK and  
587 demonstrating its application with user-specified temporal and spatial extents are bundled  
588 with the netCDF file.

589

## 590 **Data Availability**

591 CERES EBAF data are available for download at:  
592 <https://ceres.larc.nasa.gov/products.php?product=EBAF-TOA> . The CAM3 kernel is  
593 available at: <http://people.oregonstate.edu/~shellk/kernel.html> . The CAM5 kernel is  
594 available at: <https://www.earthsystemgrid.org/ac/guest/secure/sso.html> . The ECHAM5  
595 kernel is available at: [https://swiftbrowser.dkrz.de/public/dkrz\\_0c07783a-0bdc-4d5e-9f3b-  
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597

## 598 **Acknowledgements**

599 R.M.B. was supported by the Research Council of Norway, grants #244074/E20 and  
600 #250113/F20; T.L.O. was supported by the Climate and Land Use program award #2017-  
601 68002-26612 of the USDA National Institute of Food and Agriculture.

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838 **Table 1.** Attributes of existing GCM kernels, all of which having a monthly temporal  
 839 resolution.

<b>Kernel</b>	<b>Base climatology extent</b>	<b>Base climatology period</b>	<b>Shortwave Radiative transfer</b>	<b>Horizontal Resolution</b>	<b>References</b>
ECHAM6	1,000 years	Preindustrial*	RRTM-G	1.88° × 1.88°	(Block and Mauritsen, 2014; Stevens et al., 2013)
CAM3	6 years	1995-2000	δ-Eddington	1.4° × 1.4°	(Collins et al., 2006; Shell et al., 2008)
CAM5	1 year	2006-2007	RRTM-G	0.94° × 1.25°	(Pendergrass et al., 2018)
GFDL	17 years	1979-1995	Exponential sum-fits, 18 bands	2° × 2.5°	(Soden et al., 2008; The GFDL Global Atmospheric Model Development Team, 2004)

840 \*Atmospheric CO<sub>2</sub> concentration = 284.7 ppmv; Exact time period unknown

841

842

843 **Table 2.** Definition of CERES input variables and other system optical properties derived  
844 from CERES inputs. All variables have a monthly temporal resolution and a spatial  
845 resolution of  $1^\circ \times 1^\circ$ .

<b>CERES EBAF v.4 Shortwave Boundary Fluxes</b>		
$SW_{\downarrow}^{TOA}$	Downwelling solar flux at top-of-atmosphere	$Wm^{-2}$
$SW_{\downarrow}^{SFC}$	Downwelling solar flux at surface	$Wm^{-2}$
$SW_{\downarrow,CLR}^{SFC}$	Clear-sky downwelling solar flux at surface	$Wm^{-2}$
$SW_{\uparrow}^{TOA}$	Upwelling solar flux at top-of-atmosphere	$Wm^{-2}$
$SW_{\uparrow}^{SFC}$	Upwelling solar flux at surface	$Wm^{-2}$
<b>System Optical Properties</b>		
$T = SW_{\downarrow}^{SFC} / SW_{\downarrow}^{TOA}$	Clearness index	unitless
$\alpha_p = SW_{\uparrow}^{TOA} / SW_{\downarrow}^{TOA}$	Planetary albedo	unitless
$\alpha_s = SW_{\uparrow}^{SFC} / SW_{\downarrow}^{SFC}$	Surface albedo	unitless
$A_p = 1 - \alpha_p$	Effective planetary absorption	unitless
$A_s = [SW_{\downarrow}^{SFC} - SW_{\uparrow}^{SFC}] / SW_{\downarrow}^{TOA}$	Effective surface absorption	unitless
$A_a = A_p - A_s$	Effective atmospheric absorption	unitless
$T_a = 1 - A_a$	Effective atmospheric transmission	unitless
$T_{a,CLR} = 1 - A_{a,CLR}$	Clear-sky effective atmospheric transmission	unitless
$\tau$	Cloud visible optical depth	unitless
$c$	Cloud area fraction	fraction

846

847

848 **Table 3.** Normalized absolute deviation and CERES kernel model candidate ranking.

	<b>Global</b>		<b>Land only</b>		Mean Rank
	<i>NAD</i>	Rank	<i>NAD</i>	Rank	
<b>ISO</b>	0.05	6	0.05	6	6
<b>ANISO</b>	0.64	3	0.59	3	3
<b>C12</b>	0.45	4	0.47	4	4
<b>M10</b>	0.26	5	0.34	5	5
<b>QH06</b>	0.66	2	0.60	2	2
<b>BO18</b>	0.67	1	0.64	1	1

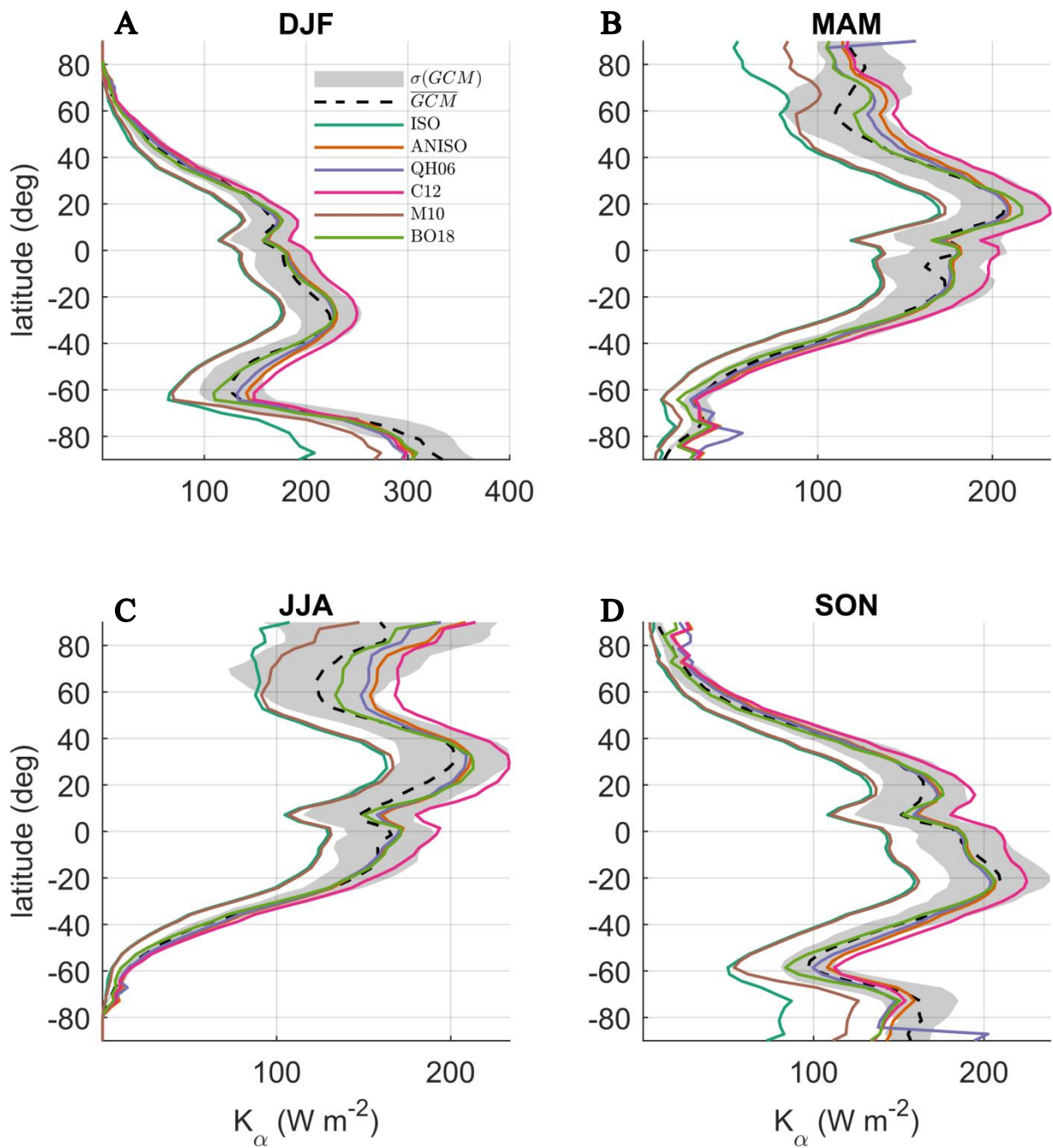
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**Table 4.** Global monthly mean bias (*MB*) and mean absolute bias (*MAB*) for  $K_{\alpha}^{BO18}$  emulated with  $T$  and  $SW_{\downarrow}^{SFC}$  from ECHAM6 and CAM5. For reference, the global mean value of  $K_{\alpha}^{BO18}$  is  $133 \text{ W m}^{-2}$ .

		<i>MB</i> ( $\text{W m}^{-2}$ )												
		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Ann.
$K_{\alpha}^{BO18} - K_{\alpha}^{CAM5}$		-2.9	-3.4	-3.3	-3.9	-4.4	-3.8	-3.8	-3.7	-3.4	-3.8	-3.7	-3.3	-3.6
$K_{\alpha}^{BO18} - K_{\alpha}^{ECHAM6}$		-1.9	-2.2	-1.8	-1.9	-2.2	-1.5	-1.1	-1.6	-1.7	-2.5	-2.5	-1.8	-1.9
		<i>MAB</i> ( $\text{W m}^{-2}$ )												
		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.	Ann.
$ K_{\alpha}^{BO18} - K_{\alpha}^{CAM5} $		6.9	5.7	5.2	6.8	7.7	8.6	7.9	6.7	5.6	6.1	6.9	6.9	6.8
$ K_{\alpha}^{BO18} - K_{\alpha}^{ECHAM6} $		6.3	5.7	5.0	5.9	6.7	6.8	6.4	5.8	5.3	5.6	6.4	6.7	6.1

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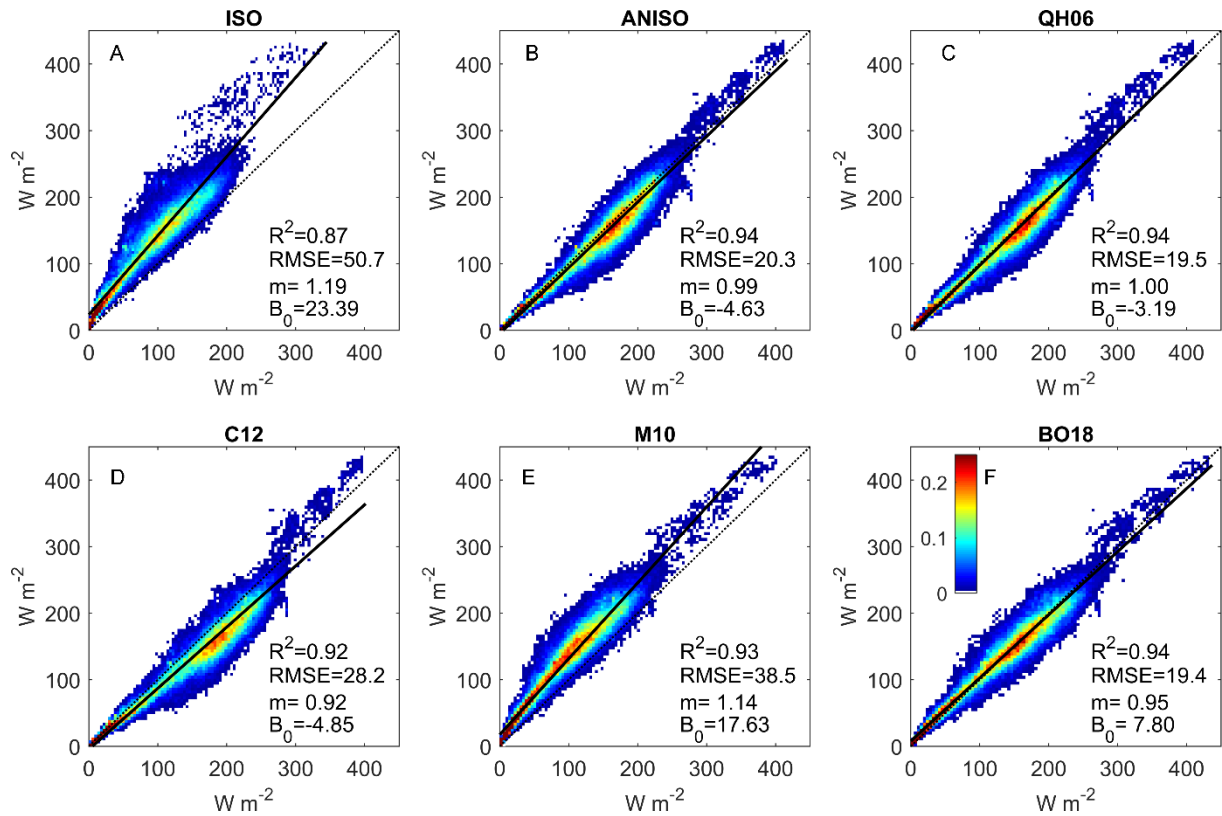
852

853 **Figure 1.** Latitudinal ( $1^\circ$ ) and seasonal means of the multi-GCM mean ( $K_\alpha^{GCM}$ ) and CACK

854 model candidates for: A) December-January-February (DJF); B) March-April-May (MAM);

855 C) June-July-August (JJA); D) September-October-November (SON).

856



857

858 **Figure 2.** A)-F): Scatter-density regressions of global monthly mean  $K_\alpha^{GCM}$  (y-axis) and

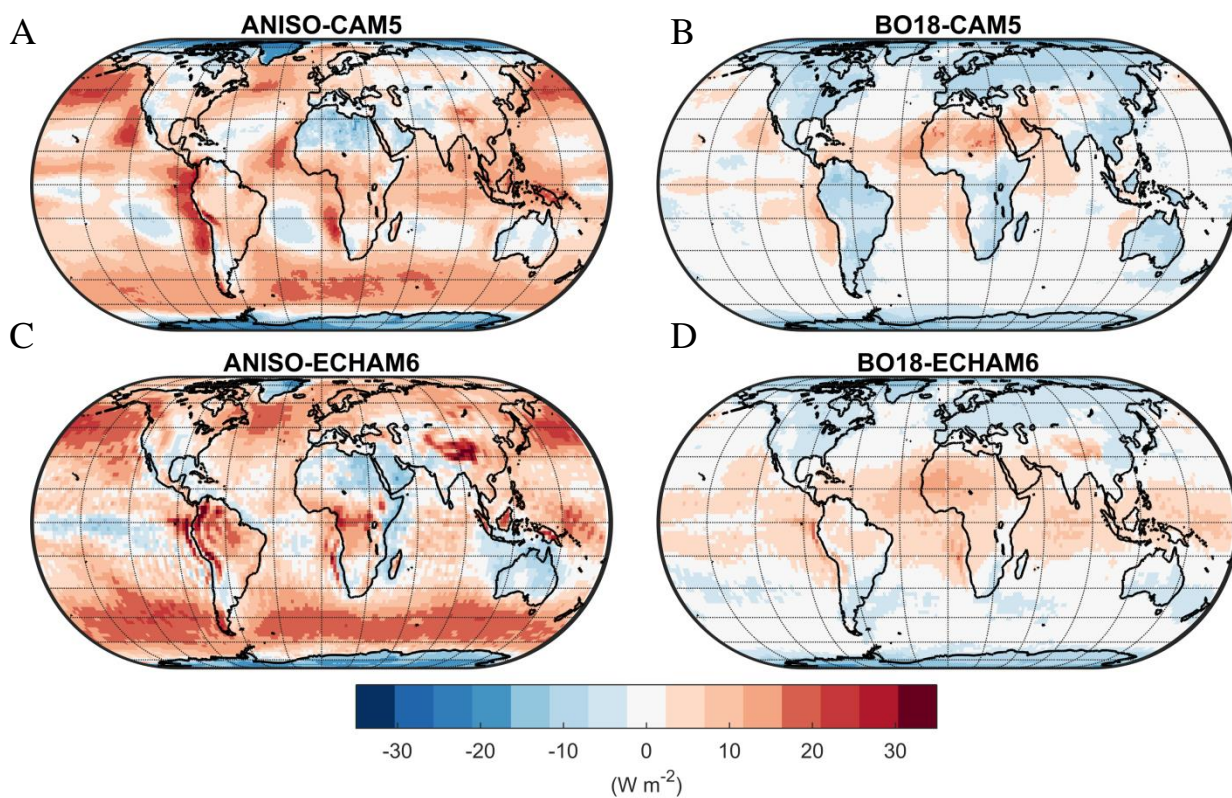
859  $K_\alpha^{CERES}$  (x-axis), with the CERES kernel identifier shown at the top of each sub-panel. “ $m$ ” =

860 slope; “ $B_0$ ” = y-intercept. The color scale indicates the percentage of regression points that

861 fall within an averaging bin, where the x-axis and y-axis have been gridded into  $100 \times 100$

862 equally-spaced bins to help illustrate the density of overlapping points.

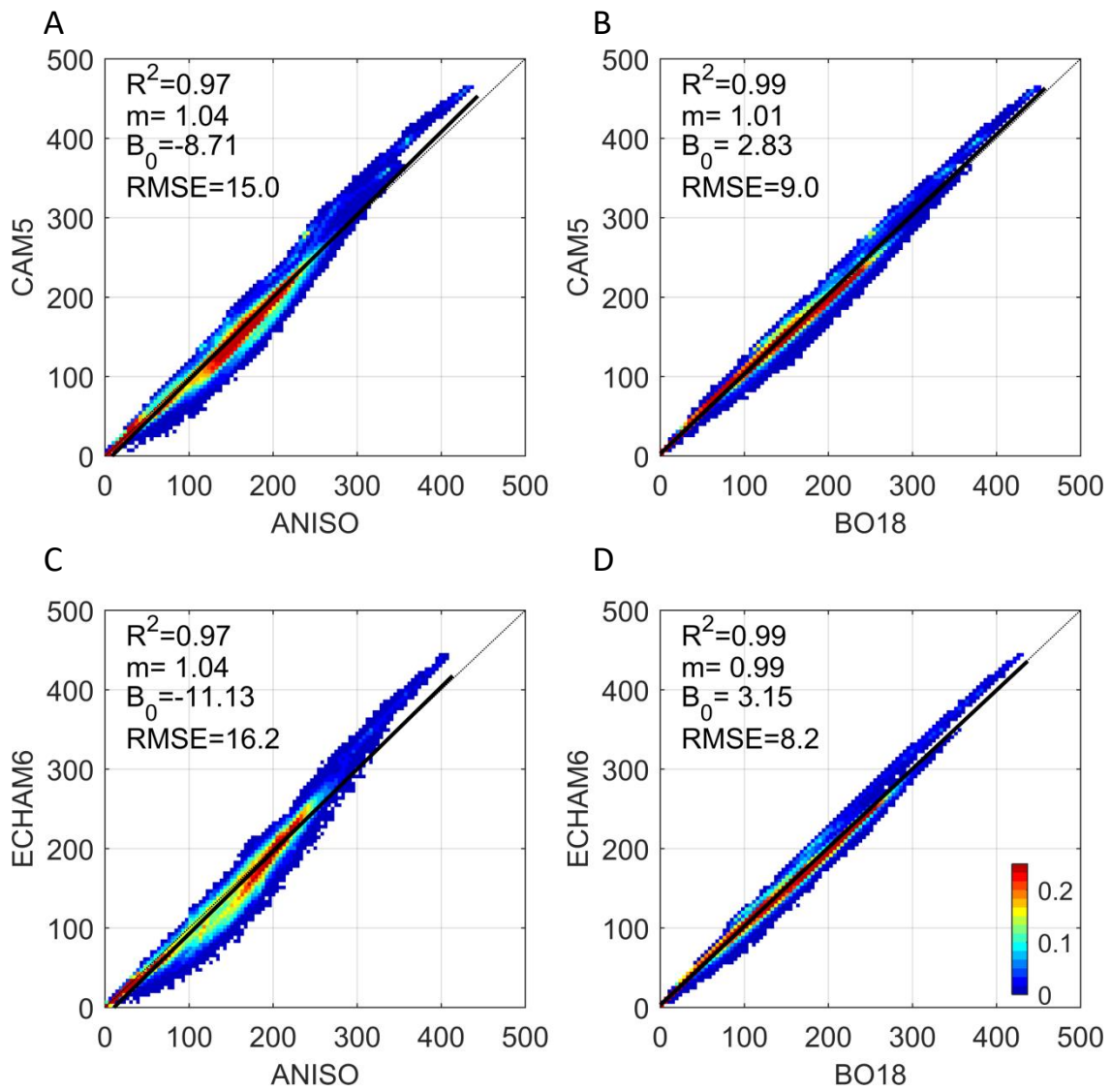
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864

865 **Figure 3.** A) Mean annual bias of the CAM5 albedo change kernel emulated with the ANISO  
 866 semi-empirical model; B) Mean annual bias of the CAM5 albedo change kernel emulated  
 867 with the BO18 parameterization; C) Mean annual bias of the ECHAM6 albedo change kernel  
 868 emulated with the ANISO semi-empirical model; D) Mean annual bias of the ECHAM6  
 869 albedo change kernel emulated with the BO18 parameterization

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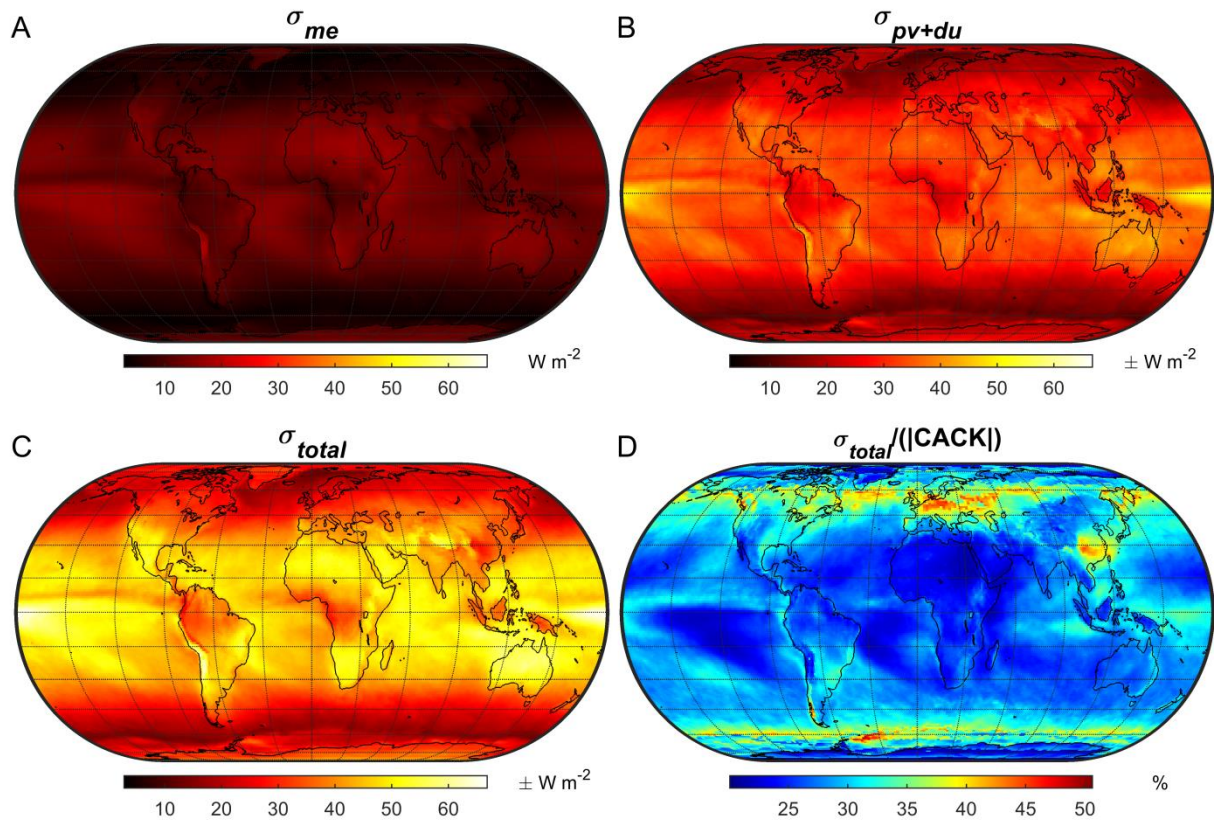
871

872 **Figure 4.** A)-D): Scatter-density regressions of  $K_{\alpha}^{GCM}$  (y-axis) and  $K_{\alpha}^{GCM}$  emulated with the  
 873 ANISO semi-empirical model and BO18 parameterization (x-axis); “ $m$ ” = slope; “ $B_0$ ” = y-  
 874 intercept. See Figure 2 caption for a description of the color scale.

875

876





877

878 **Figure 5.** Annual uncertainty of a CACK based on 2001-2016 monthly mean CERES EBAF

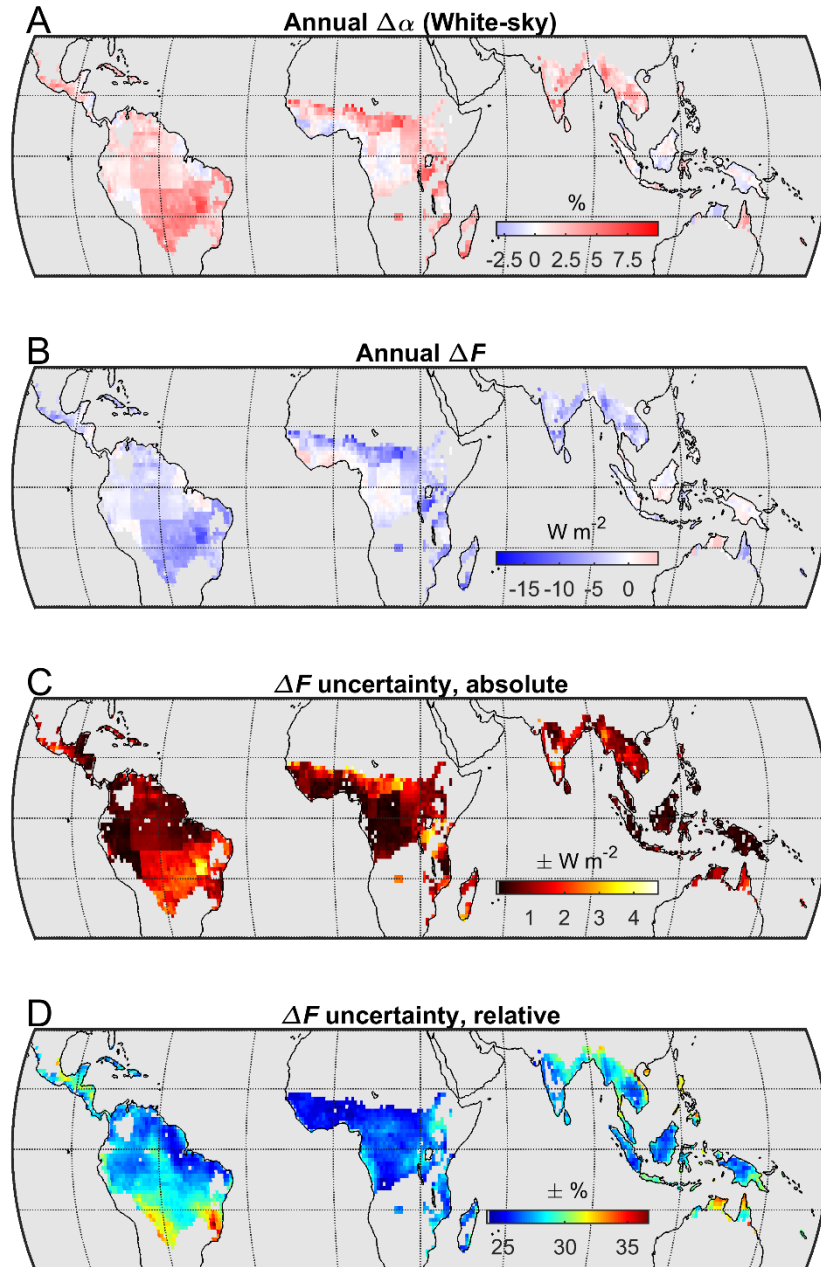
879 v4 climatology: A) The absolute uncertainty related to *model error* (i.e., the  $K_{\alpha_s}^{BO18}$

880 parameterization); B) The total propagated absolute uncertainty related to *physical variability*

881 and *data uncertainty* of CACK input variables; C) Total absolute uncertainty; D) Total

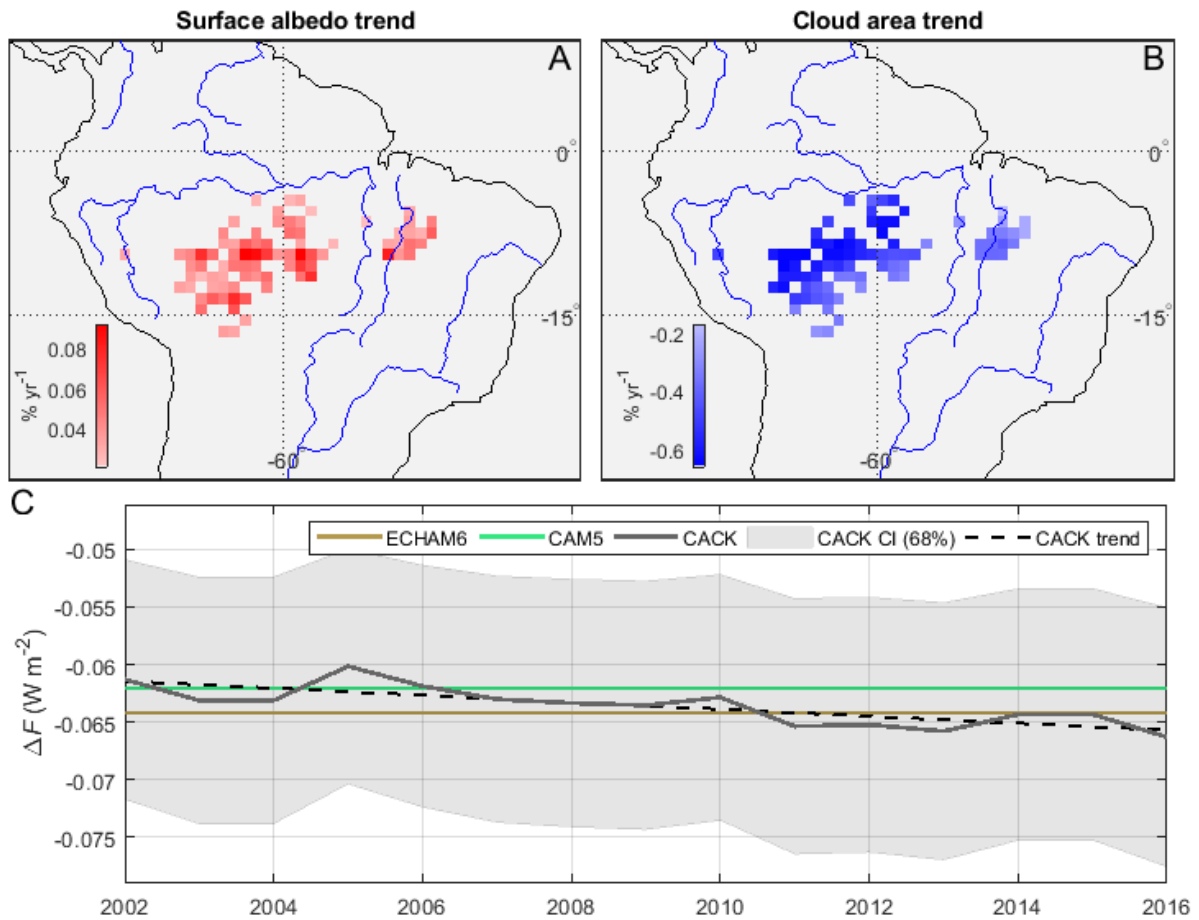
882 relative uncertainty.

883



884

885 **Figure 6.** Example application of a CACK based on the 2001-2016 monthly mean CERES  
 886 EBAF v4 climatology. A) Annual mean of the climatological (i.e., 2001-2011) monthly  
 887 mean difference in white-sky surface albedo between *grasslands* and *evergreen broadleaved*  
 888 *forests* ( $\Delta\alpha_s$ ) based on the  $1^\circ$  product of Gao *et al.* (2014); B) Annual mean instantaneous  
 889 radiative forcing ( $\Delta F$ ) of monthly mean  $\Delta\alpha_s$  estimated with CACK; C) Absolute uncertainty  
 890 (annual mean) of the CACK-based  $\Delta F$  estimate, including the uncertainty of  $\Delta\alpha_s$ ; D)  
 891 Relative uncertainty (annual mean) of the CACK-based  $\Delta F$  estimate.



892

893 **Figure 7.** Example application of a temporally-explicit CACK. A) 2001-2016 statistically  
 894 significant positive trends in all-sky *surface albedo* derived from CERES EBAF-Surface v4;

895 B) 2001-2016 statistically significant negative trends in *cloud area* derived from CERES

896 EBAF-TOA v4; C) Mean local  $\Delta F$  from  $\Delta\alpha_s$  when estimated with the CACK, ECHAM6,

897 and CAM5 surface albedo change kernels. The  $1\sigma$  confidence interval (“CI”) shown for

898 CACK excludes the uncertainty component related to *physical variability*.

899