

1 **Ultra-Low Clouds over the Southern West African Monsoon Region**

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23

24 **Abstract**

25 New ground- and space-based observations show that summertime southern West Africa is
26 frequently affected by an extended cover of shallow, non-precipitating clouds only few
27 hundred meters above the ground. These clouds are associated with nocturnal low-level
28 wind speed maxima and frequently persist into the day, considerably reducing surface solar
29 radiation. While the involved phenomena are well represented in re-analysis data, climate
30 models show large errors in low-level wind, cloudiness, and solar radiation of up to
31 90 W m^{-2} . Errors of such a magnitude could strongly affect the regional energy and
32 moisture budgets, which might help to explain the notorious difficulties of many models to
33 simulate the West African climate. More effort is needed in the future to improve the
34 monitoring, modeling, and physical understanding of these ultra-low clouds and their
35 importance for the West African monsoon system.

36

37 **1. Background**

38 The West African monsoon (WAM) system involves multi-scale interactions between the
39 atmosphere, the ocean, and the land surface. WAM variations affect remote regions such as
40 the North Atlantic, Europe, India, and the tropical Pacific [Cassou *et al.*, 2005; Losada *et*
41 *al.*, 2010; Rodríguez-Fonseca *et al.*, 2010; Gaetani *et al.*, 2011]. Climate models show
42 large latitudinal biases of the main rain belt [Cook and Vizy, 2006] and disagree about the
43 sign of precipitation change for the 21st century [Christensen *et al.*, 2007; Druryan, 2010;
44 Paeth *et al.*, 2011]. This uncertainty hinders the development of adaptation strategies for
45 one of the most vulnerable regions worldwide [Boko *et al.*, 2007]. Recent observational,
46 diagnostic, and modeling work has concentrated on the spatio-temporal variability and

47 dynamics of rainfalls over the Sahel, and on external drivers such as sea-surface
48 temperatures, land surface processes, and aerosols [*Lafore et al.*, 2010; *Xue and Ruti*,
49 2010]. Here we use new ground- and space-based observations to show that the frequent
50 occurrence of extended, shallow, ultra-low, non-precipitating stratiform clouds, which form
51 in association with nocturnal low-level wind speed maxima, considerably reduce surface
52 solar radiation over summertime southern West Africa. These clouds have so far received
53 little attention [*Schrage et al.*, 2006; *Schrage and Fink*, 2010] in contrast to their oceanic
54 counterparts [*Albrecht et al.*, 1995] and their role for the whole WAM system is unknown.

55

56 **2. Data**

57 To monitor low-level cloudiness, wind speed, and solar radiation over West Africa a wide
58 range of space- and surface based observations have been used. The former include false-
59 color composites from three infrared (IR) channels from Meteosat Second Generation
60 (MSG), lidar backscatter coefficients from CALIPSO (Cloud-Aerosol Lidar and Infrared
61 Pathfinder Satellite Observations; [http://eosweb.larc.nasa.gov/PRODOCS/calipso/
62 table_calipso.html](http://eosweb.larc.nasa.gov/PRODOCS/calipso/table_calipso.html)) and radar reflectivity from CloudSat (<http://cloudsat.cira.colostate.edu/>)
63 [*Stephens et al.*, 2002]. In addition, more derived products such as surface solar irradiance
64 from the Global Energy and Water Cycle Experiment Surface Radiation Budget (GEWEX-
65 SRB) Project [*Stackhouse et al.*, 2011] and low-level cloud cover from the widely used
66 International Satellite Cloud Climatology Project (ISCCP; see <http://isccp.giss.nasa.gov>)
67 dataset [*Rossow and Schiffer*, 1999] were used. The three-hourly (monthly) ISCCP D1 (D2)
68 product provides fractional cloud cover for levels below 800 hPa (680 hPa). Ground-based

69 measurements include standard surface SYNOPs and METARs (in particular from Kumasi,
70 Ghana) [WMO, 1995], pyranometer measurements of surface solar irradiance at Ilorin
71 (Nigeria), Cotonou, Parakou (both Benin), and Kumasi (Ghana) as well as measurements
72 with an ultra-high frequency profiler [Lothon *et al.*, 2008] and a ceilometer [Pospichal and
73 Crewell, 2007] at Djougou (central Benin) deployed during the African Monsoon
74 Multidisciplinary Analysis (AMMA) field campaign in 2006. Wind profiles are taken from
75 3-hourly radiosondes launched during AMMA, when several new stations were established,
76 allowing for the first time a reliable estimate of the diurnal cycle at the regional scale
77 [Parker *et al.*, 2008]. Here we use all available data from the four stations Abuja (Nigeria),
78 Cotonou, Parakou (both Benin), and Tamale (Ghana).

79 As a near-observational modeling reference, short-term forecasts started at 0000 UTC every
80 day made in the production of the European Centre for Medium-Range Weather Forecasts
81 (ECMWF) ERA Interim re-analyses [Dee *et al.*, 2011] covering the period 1989–2010 were
82 used on standard pressure levels with a horizontal resolution of 0.5° . The advantages of
83 using short-term forecasts are (i) a 3-hourly time resolution (in contrast to 6-hourly for the
84 actual re-analysis data) and (ii) a physically consistent diurnal cycle using the model
85 forecast times +3h to +24h. Since solar irradiance data are not assimilated, differences
86 between short-term model forecasts and the actual re-analysis are small (not shown). To
87 assess state-of-the-art climate models the World Climate Research Programme's (WCRP's)
88 Coupled Model Intercomparison Project phase 3 (CMIP3) multi-model dataset [Meehl *et*
89 *al.*, 2007] was used. The analysis concentrates on the period 1961–1999 from the “climate
90 of the 20th Century experiments (20C3M)”, which were initialized in the pre-industrial

91 control runs. More details on the data used in this paper including a map with all station
92 locations are provided in the Auxiliary Material. All analyses concentrate on the time of the
93 peak summer monsoon July–September and on the geographical region 6–10°N, 7°W–7°E
94 (see black boxes in Figures 2–4).

95 **3. An Example**

96 Figure 1 provides an example of a night with a clear view on an extended cover of low-
97 level stratus over southern West Africa and demonstrates the challenge to observe these
98 with the existing network. MSG IR composites and corresponding human-eye observations
99 agree well on the extent of the cloud deck (Figure 1a). The ISCCP retrieval, however,
100 reveals a dramatic underestimation, mostly likely caused by the small IR contrast to the
101 surface (Figure 1b). A vertical cross section from the CALIPSO lidar (Figure 1c) clearly
102 shows low clouds over southern Nigeria, which are obscured by ground clutter in a
103 corresponding CloudSat radar profile (Figure 1d). Before the new capabilities of MSG and
104 CALIPSO nocturnal low-level clouds were mainly observed by eye from the ground. This
105 is still true today in the presence of elevated layers of cloud and/or aerosol. Measurements
106 with a ceilometer at Djougou (Benin) reveal the extremely low base of the cloud deck over
107 this location, which descends to the surface in the course of the night and then rises and
108 breaks open around noon (Figure 1e). Collocated wind measurements (Figure 1f) show a
109 prominent nighttime maximum in the monsoonal southerlies, often referred to as a
110 nocturnal low-level jet (NLLJ) [*Parker et al.*, 2005; *Lothon et al.*, 2008]. This suggests that
111 shear-induced turbulence below the jet core mixes moist air from the surface upward to
112 create the cloud deck [*Bonner and Winninghoff*, 1969].

113

114 **4. Observational Climatologies**

115 Recently available longer-term climatologies of clouds and winds confirm these ideas. The
116 summer mean diurnal cycle of low-cloud cover from Kumasi airport (Ghana; Figure 2a)
117 reveals a distinct diurnal cycle with a sharp increase shortly after sunset, a maximum
118 around 75% at sunrise, a slow decrease until the early afternoon, followed by a steep drop
119 below 30% at 2000 UTC. A decrease in cloudiness between morning and early afternoon is
120 also seen in the visible channel of the Moderate Resolution Imaging Spectroradiometer
121 MODIS [Douglas *et al.*, 2010]. ISCCP data largely underestimate low-level cloudiness
122 across large parts of southern West Africa (Figure 2b) and show a reversal of the diurnal
123 cycle (Figure 2a, see also Auxiliary Figure S3). Averaged wind profiles from four
124 radiosondes stations clearly show the NLLJ with maximum wind speeds of $\sim 7 \text{ m s}^{-1}$ at
125 0300 and 0600 UTC and weaker winds during the afternoon (Figure 2c). A second peak of
126 about 8 m s^{-1} is observed at about 680 hPa, possibly to do with the southern flank of the
127 midlevel African Easterly Jet (AEJ). The close correspondence between the diurnal cycles
128 of wind and clouds support the idea of NLLJ-induced mixing of moisture. The persistence
129 of the clouds after sunrise, together with large albedo differences to the underlying lush
130 vegetation (0.9 vs. 0.15), substantially reduces surface incoming solar radiation. Ground
131 observations show summer means as low as 147 W m^{-2} with values increasing towards the
132 Sahel (Figure 2d). The high value of 198 W m^{-2} at Cotonou is most likely only
133 representative of a narrow coastal strip, where the passage of the sea-breeze front in the
134 morning and upwelling of cooler waters along parts of the coastline support clearer skies.

135 GEWEX satellite retrievals (Figure 2d) show a broad local minimum over southern West
136 Africa with an average of 178.5 W m^{-2} over the box marked in black in Figure 2d (which
137 represents the mostly flat areas away from the Guinean Highlands, the Jos Plateau, and the
138 Cameroon Mountains, see Figure S1 in the Auxiliary Material). The ground observations
139 suggest a slight positive bias in the GEWEX data, potentially related to cloud-detection
140 problems in the morning and evening hours. Other satellite retrievals have larger positive
141 biases (Auxiliary Table S1 and Figures S5 and S6).

142 Horizontal distributions of low-level cloudiness from the ECMWF ERA-Interim re-analysis
143 (Figure 3a) show a clear maximum over the whole of southern West Africa with
144 particularly high values over orographic features. The regional average of 59% and its
145 diurnal cycle are in good agreement with the observations at Kumasi (Figures 2a and 3a).
146 Vertical profiles of model layer cloud cover (Figure 3b) confirm the gradual spreading of
147 low stratus clouds in the course of the night. After sunrise, the peak in cloudiness broadens
148 vertically and rises to 800 hPa until 1500 UTC. Smallest cloud covers are found at 1800
149 and 2100 UTC. Above 700 hPa, cloudiness shows a negligible diurnal cycle with a mean
150 cover $< 10\%$. Vertical profiles of wind speed (Figure 3c) also show a strong diurnal cycle
151 in good agreement with radiosonde data (Figure 2c). The slightly weaker mean 925 hPa
152 wind speed of 5.3 m s^{-1} in ERA-Interim compared to 5.8 m s^{-1} in the radiosonde data is
153 most likely due to the coastal station Cotonou with its unrepresentatively high wind speeds
154 (Auxiliary Figure S4). The midlevel maximum is slightly higher in ERA-Interim, possibly
155 due to few stations close to the AEJ core in the north of the region. Solar irradiance

156 estimates (Figure 3d) show a close correspondence to the low cloud cover (Figure 3a) and a
157 good agreement with the station observations with a regional average of 161.3 W m^{-2} .

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159

160

161 **5. Climate Models**

162 Long-term mean profiles from the CMIP3 multi-model dataset show a general
163 underestimation of low-level clouds and an overestimation of mid-level clouds (Figure 4a)
164 with respect to ERA-Interim. The diversity between models is immense in both cloud
165 amounts and vertical distribution with few showing profiles similar to the re-analysis. Daily
166 mean wind profiles also show considerable variations with many models overestimating
167 NLLJs by almost a factor of 2 with respect to observations (Figure 4b). The problems of
168 representing low (and also midlevel) clouds evident from Figure 4a lead to a massive
169 overestimation of surface solar irradiance over southern West Africa (Figure 4c). The
170 regional average of 190.2 W m^{-2} is almost 30 W m^{-2} larger than that of ERA-Interim with
171 individual models deviating by as much as 98 W m^{-2} (Auxiliary Table S2). All ERA-
172 Interim–CMIP3 model differences are statistically significant on at least the 95% level.
173 Pertinent inter-model standard deviations indicate a maximum disagreement over southern
174 West Africa, particularly over high terrain and the west coast (Figure 4d), with a regional
175 average of 39.4 W m^{-2} . This bias and uncertainty in solar energy input can be expected to
176 influence the surface energy budget, low-level temperature, and pressure, and possibly the

177 entire monsoon circulation [*Eltahir and Gong, 1996*]. Future research should investigate to
178 what extent these deficits influence the overall model performance for the WAM.
179 Differences between individual models are one order of magnitude larger than typical
180 differences between simulations with or without ocean coupling, and between current and
181 future climates of the same model (Auxiliary Figure S7), making reliable climate-change
182 projections practically impossible.

183 **6. Discussion and Conclusions**

184 Recently available ground- and space-based observations and short-term ECMWF forecasts
185 have been analyzed to better document and understand the climatology of low-level
186 cloudiness over summertime West Africa. Based on this the following mechanism is
187 suggested [see also *Bonner and Winninghoff, 1969; Schrage et al., 2006; Schrage and Fink,*
188 2010]: (I) Around sunset, mixing in the planetary boundary layer breaks down followed by
189 a minimum in cloudiness. (II) Radiative cooling stabilizes a shallow surface layer, where
190 winds slacken and moisture accumulates through evapotranspiration. (III) Due to
191 decoupling from surface friction winds accelerate above the weak surface inversion (few
192 hundred meters above ground) in response to the monsoonal north–south pressure gradient,
193 forming a NLLJ. (IV) Increasing vertical wind shear below the jet mechanically generates
194 turbulence, which mixes moist surface air upwards and leads to the formation of ultra-low
195 clouds. (V) Some nights show several mixing cycles with intermittent turbulence until
196 increased downwelling longwave radiation from the thickened cloud deck stops further
197 cooling of the surface. This creates a positive feedback leading to the predominance of fully
198 overcast nights over southern West Africa during summer (Auxiliary Figure S2). (VI) It can

199 take until the early afternoon for solar heating to fully erode the NLLJ and cloud deck,
200 which is then often replaced by fair-weather cumuli.

201 While observations and ECMWF data show an overall satisfactory agreement, CMIP3
202 climate models tend to show too strong winds and too little cloud cover at low levels. A
203 possible explanation for these biases is too little vertical mixing in the stable nighttime
204 boundary layer, leading to too much decoupling from the surface and thus a reduced
205 upward transport of surface moisture and a too weak deceleration the NLLJ through surface
206 friction. The formation of fog in some models in Figure 4a (e.g. cccma) supports this
207 hypothesis. It is conceivable that the atmospheric moisture budget, especially moisture
208 recycling from vegetation and the low-level northward transport, is also adversely affected
209 by these biases. A possible reason could be insufficient temporal and vertical resolution.

210 The former might cause models to miss out on the first onset of stratus leading to too much
211 radiative cooling and decoupling through positive feedbacks [Schrage *et al.*, 2006]. The
212 latter might not allow models to represent the downward propagation of shear-induced
213 turbulence from underneath the NLLJ core to the surface [Bain *et al.*, 2010]. A comparison
214 between the high- and medium-resolution version of the Miroc3 model (56 vs. 20 levels),
215 however, shows similar overestimations of the NLLJ, but more realistic clouds at high
216 resolution, indicating that other factors must play a role, too. Potentially important are
217 feedbacks of the cloud evolution with the surface energy budget and hydrology, which
218 influences relative humidity and stability. In the real atmosphere, subtle variations in low-
219 level static stability and humidity, as well as in the background pressure gradient that drives
220 the NLLJ, can decide between cloudy and clear nights [Schrage *et al.*, 2006; Schrage and

221 *Fink, 2010*]. Disentangling the details of the relationship between errors in the large-scale
222 pressure and moisture distributions, clouds, winds, surface hydrology, and radiation in
223 CMIP3 data is beyond the scope of this paper. However, the good representation of all
224 features in the more constraint ECMWF model is encouraging and could serve as a
225 benchmark to evaluate free-running climate models more rigorously, using output with
226 higher temporal resolution to resolve the diurnal cycle and to conduct targeted sensitivity
227 experiments. In parallel, more efforts are needed to improve the representation of low
228 clouds in satellite retrievals for a better observational constraint on models. These, together
229 with ground-based observations from AMMA and other initiatives, will help to build a
230 more robust climatology and to advance our physical understanding of the controls of cloud
231 formation. In the long run, it is hoped that this work will enhance our capability to model
232 the WAM and make better projections of climate change over this crucial region.

233

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241 Center for radiation data from Ilorin, the NASA CloudSat project for CloudSat data, and
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243 and CALIPSO data were obtained from the NASA Langley Research Center Atmospheric

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245 Model Diagnosis and Intercomparison, and the WCRP's Working Group on Coupled
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322

323

324 **Figure Captions**

325 **Figure 1.** Example case 20 August 2006. (a) MSG IR composite at 0130 UTC on (low
326 clouds in green) with 0300 UTC ground observations of low-cloud cover in octas as
327 symbols. (b) ISCCP 3-hourly mean low-cloud cover centered on 0000 UTC. (c) and (d)
328 Vertical profiles at 0130 UTC and orography along the track shown in (A) from the
329 CALIPSO lidar and CloudSat radar. (e) and (f) 1600 UTC 19 – 1600 UTC 20 August
330 observations of clouds and winds from a ceilometer and a ultra-high frequency profiler at
331 Djougou (central Benin).

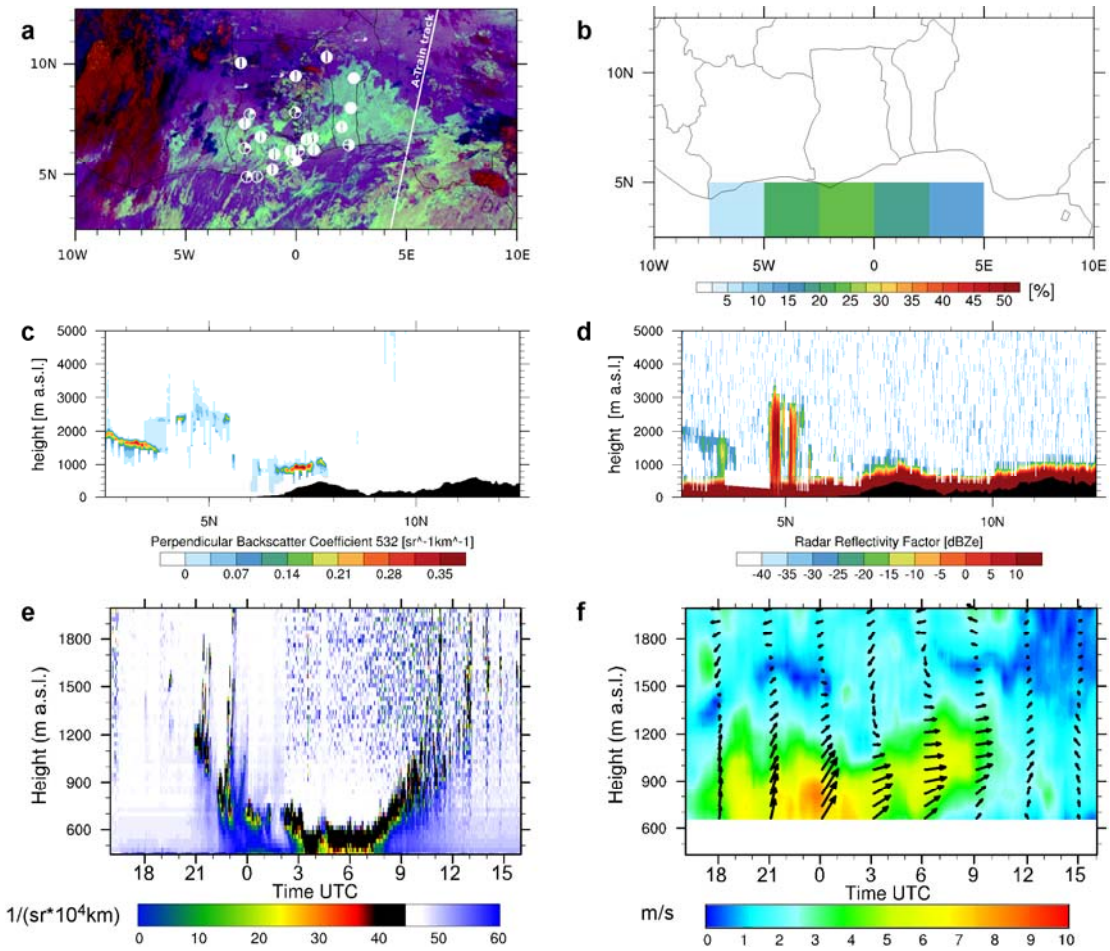
332 **Figure 2.** Summer climatologies from observations. (a) Mean diurnal cycle of low-cloud
333 cover from eye observations at Kumasi airport (Ghana; 2010 only), and regional averages
334 from ERA-Interim (1989–2010, see Figure 3) and ISCCP D2 (1983–2007).
335 (b) Corresponding horizontal distribution from ISCCP D2 with the 60% observations from
336 Kumasi marked, both averaged over the diurnal cycle and the same years as in (a).
337 (c) Mean diurnal cycle of vertical profiles of wind speed from the radiosonde stations
338 Abuja, Cotonou, Parakou, and Tamale during 2006 (mean in blue). (d) Solar irradiance at
339 the surface from GEWEX satellite data 1983–2007 and the four ground stations Ilorin,
340 Cotonou, Parakou, and Kumasi as numbers (observation periods are given in the Auxiliary
341 Material). All means are calculated from available July–September observations. Black
342 boxes mark the area used for spatial averaging ($6\text{--}10^\circ\text{N}$, $7^\circ\text{W}\text{--}7^\circ\text{E}$).

343 **Figure 3.** Summer climatologies from ERA-Interim re-analysis short-term forecasts. (a)
344 Daily mean low-level cloud cover [%]. (b) and (c) Regionally averaged diurnal cycles of
345 vertical profiles of layer cloud cover and wind speed, respectively (means in black). (d)
346 Solar irradiance at the surface. All means are calculated from July–September 1989–2010.
347 Black boxes and observations from ground stations are as in Figure 2.

348 **Figure 4.** Summer climatologies from the CMIP3 multi-model dataset. (a) and (b)
349 Regionally averaged daily mean vertical profiles of layer cloud cover (16 models; ERA-
350 Interim mean in black) and wind speed (20 models with mean dashed; solid black line is
351 calculated from daily averages of the zonal and meridional wind component from ERA-
352 Interim data; models with asterisk have monthly data only). (c) Mean and (d) standard

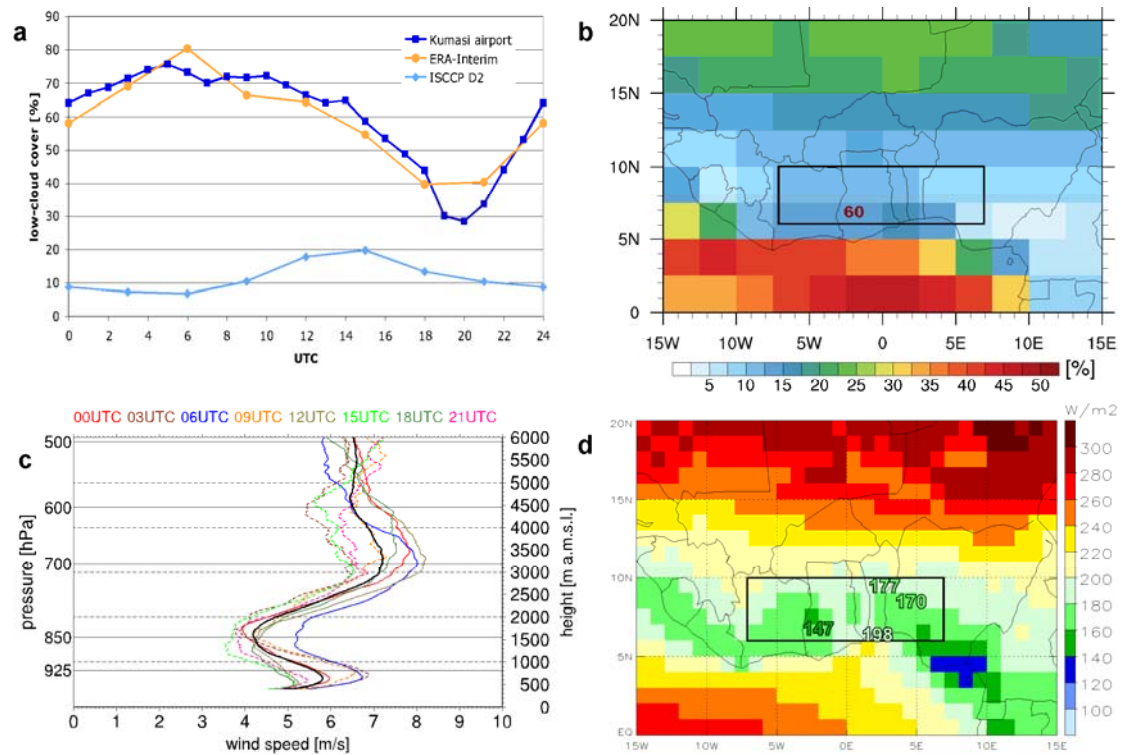
353 deviation of solar irradiance at the surface (19 models). All CMIP3 model values are
354 calculated from July–September 1961–1999. Black boxes are as in Figures 2 and 3.

355 **Figures**



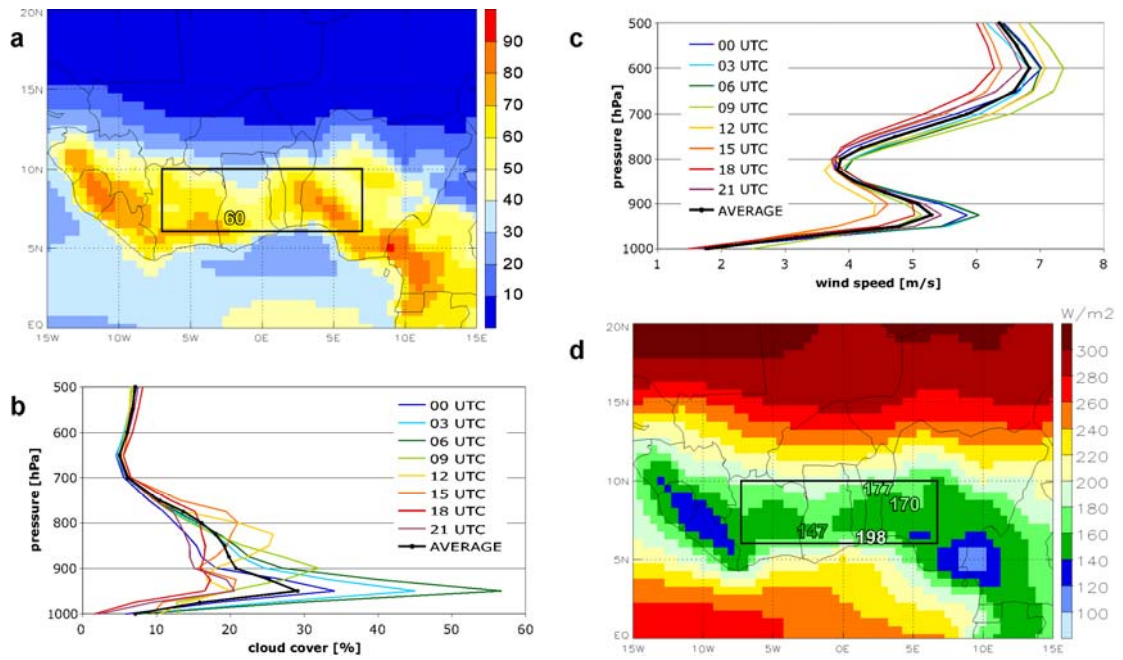
356

357 **Figure 1.** Example case 20 August 2006. (a) MSG IR composite at 0130 UTC on (low
 358 clouds in green) with 0300 UTC ground observations of low-cloud cover in octas as
 359 symbols. (b) ISCCP 3-hourly mean low-cloud cover centered on 0000 UTC. (c) and (d)
 360 Vertical profiles at 0130 UTC and orography along the track shown in (A) from the
 361 CALIPSO lidar and CloudSat radar. (e) and (f) 1600 UTC 19 – 1600 UTC 20 August
 362 observations of clouds and winds from a ceilometer and a ultra-high frequency profiler at
 363 Djougou (central Benin).



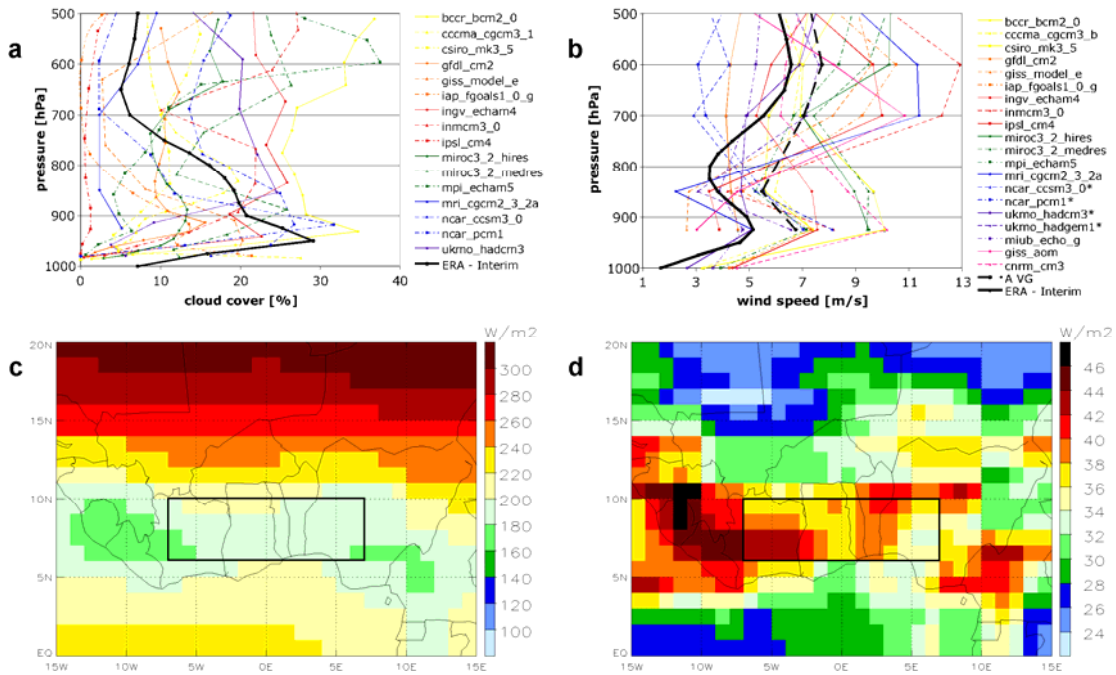
364

365 **Figure 2.** Summer climatologies from observations. (a) Mean diurnal cycle of low-cloud
 366 cover from eye observations at Kumasi airport (Ghana; 2010 only), and regional averages
 367 from ERA-Interim (1989–2010, see Figure 3) and ISCCP D2 (1983–2007).
 368 (b) Corresponding horizontal distribution from ISCCP D2 with the 60% observations from
 369 Kumasi marked, both averaged over the diurnal cycle and the same years as in (a).
 370 (c) Mean diurnal cycle of vertical profiles of wind speed from the radiosonde stations
 371 Abuja, Cotonou, Parakou, and Tamale during 2006 (mean in blue). (d) Solar irradiance at
 372 the surface from GEWEX satellite data 1983–2007 and the four ground stations Ilorin,
 373 Cotonou, Parakou, and Kumasi as numbers (observation periods are given in the Auxiliary
 374 Material). All means are calculated from available July–September observations. Black
 375 boxes mark the area used for spatial averaging (6–10°N, 7°W–7°E).



376

377 **Figure 3.** Summer climatologies from ERA-Interim re-analysis short-term forecasts. (a)
 378 Daily mean low-level cloud cover [%]. (b) and (c) Regionally averaged diurnal cycles of
 379 vertical profiles of layer cloud cover and wind speed, respectively (means in black). (d)
 380 Solar irradiance at the surface. All means are calculated from July–September 1989–2010.
 381 Black boxes and observations from ground stations are as in Figure 2.



382

383 **Figure 4.** Summer climatologies from the CMIP3 multi-model dataset. (a) and (b)
 384 Regionally averaged daily mean vertical profiles of layer cloud cover (16 models; ERA-
 385 Interim mean in black) and wind speed (20 models with mean dashed; solid black line is
 386 calculated from daily averages of the zonal and meridional wind component from ERA-
 387 Interim data; models with asterisk have monthly data only). (c) Mean and (d) standard
 388 deviation of solar irradiance at the surface (19 models). All CMIP3 model values are
 389 calculated from July–September 1961–1999. Black boxes are as in Figures 2 and 3.