



Observed and modeled diurnal variations around Lake Malawi

Shunya Koseki¹ and Priscilla A. Mooney²

1: Geophysical Institute, University of Bergen, Bjerknes Centre for Climate Research, Bergen, Norway

2: NORCE Norwegian Research Centre, Bjerknes Centre for Climate Research, Bergen, Norway

Corresponding author: Shunya Koseki

Email: Shunya.Koseki@gfi.uib.no

Address: Allégate 70, 5007, Bergen, Norway



1 Abstract

2 We investigate how the intensity and spatial distribution of precipitation varies
3 around Lake Malawi on a diurnal time scale, which can be valuable information for
4 water resource management in tropical southeastern African nations. Using a state-of-
5 the-art satellite product and regional atmospheric model, the well-defined diurnal
6 cycle is detected around Lake Malawi with harmonic and principle component
7 analyses: the precipitation is intense during midnight to morning over Lake Malawi
8 and the precipitation peaks in the daytime over the surrounding area. This diurnal
9 cycle in the precipitation around the lake is associated with the lake-land breeze
10 circulation. Comparisons between the benchmark simulation and an idealized
11 simulation in which Lake Malawi is removed, reveals that the diurnal variations in the
12 precipitation are substantially amplified by the presence of Lake Malawi. This is most
13 evident over the lake and relatively surrounding coastal regions. Lake Malawi also
14 enhances the lake-land breeze circulation; the nocturnal lakeward land breeze
15 generates the surface convergence effectively and the precipitation intensifies over the
16 lake. Conversely, the daytime landward lake breeze generates the intense divergence
17 over the lake and the precipitation is strongly depressed over the lake. The lake
18 surface helps to create the thermal contrast between the lake and land and
19 consequently the local lake-land breeze system is maintained via sensible heat flux.
20 The lake-land breeze and the background water vapour enriched by Lake Malawi
21 drives dominantly a diurnal variation in the surface moisture flux
22 divergence/convergence over the lake and surrounding area and consequently,
23 contributes to the diurnal cycle of the precipitation.

24

25



26 1. Introduction

27 A key climatological characteristic over tropical southeastern Africa is the
28 manifestation of dry and wet seasons induced by the meridional march of the Inter-
29 tropical Convergence Zone (ITCZ). This seasonal movement in the ITCZ is
30 associated with the southwesterly Indian summer and northeasterly winter monsoons
31 (e.g., Camberlin 1997; Viste and Sorteberg, 2013; Jury 2016; Diallo et al., 2018;
32 Koseki and Bhatt, 2018) as shown Figs. S1a-l. In summer (May to September),
33 tropical southeasten Africa is covered entirely with the moisture flux divergence (Fig.
34 S1m) and consequently, a dry season falls on this region. The northeastward moisture
35 flux provides some of the summer precipitation over northeastern Africa and South
36 Asia (e.g., Segele et al., 2009a; Viste and Sorteberg, 2013; Gleixner et al., 2017;
37 Bohlinger et al., 2017). Conversely, the southwestward Indian winter monsoon
38 generates a large convergence of vertically-integrated moisture flux over the tropical
39 southeast of Africa (November to March, as shown Fig. S1n) bringing a wet season
40 to this region. This monsoon-brought precipitation is quite important for the regional
41 economy and society of the southeastern African nations such as Tanzania,
42 Mozambique, Madagascar, and Malawi where their economies depend highly on rain-
43 fed agriculture.

44 In addition to such seasonal variation, the variability in hourly rainfall is also
45 dominant over Southeastern Africa. It is controlled largely by a diurnal cycle due to
46 the thermal heat contrast between water surface and land surface in the tropics (e.g.,
47 Estoque, 1967; Mak and Walsh, 1976; Kikuchi and Wang, 2008; Teo et al., 2011;
48 Koseki et al., 2013; Jury, 2016). The diurnal cycle is observed ubiquitously around
49 the tropical coastal areas since the coastal land and ocean creates the thermal contrast
50 between daytime and nighttime, inducing the sea and land breeze circulation (e.g.,



51 Kitoh and Arakawa, 2005; Kikuchi and Wang, 2008; Teo et al., 2011; Diro et al.,
52 2012; Koseki et al., 2013). Steep terrain and land-lake contrast also generate the
53 similar diurnal variations in precipitation. These variations are associated with the
54 diurnal cycle of mountain-valley and lake-land breeze systems (e.g., Keen and Lyons,
55 1978; Joseph et al., 2008; Stivari et al., 2003; Crosman and Horel, 2010; Koseki et al.,
56 2018). Such information on diurnal variation in precipitation is highly important for
57 efficient water resource management in nations with economies that depend strongly
58 on rain.

59 Lake Malawi, located at 12.11°S and 34.22°E (Fig. S1), is the third largest
60 great lake in the African Continent and ninth in the world having an area of 29,600
61 km², a maximum width of 75km, and a maximum length of 560km. Lake Malawi is
62 an important water resource for surrounding tropical southeastern African nations
63 such as Malawi, Mozambique and Tanzania (Kumambala and Ervine, 2010). In
64 particular, a large part of agriculture and energy in Malawi originates from the water
65 resource of Lake Malawi and Shire River flowing from the lake; all of the national
66 hydropower stations are built on the Shire River (a total installation capacity of
67 280MW, Kumambala and Ervine, 2010) and the largest national sugar plantations are
68 supplied with water from the Shire River. Societies along the Shire River and
69 surrounding Lake Malawi are exposed to high risks of flooding during the rainy
70 season (November to March, Fig. 1) when the lake level is high due to the rainfall
71 over the lake (e.g., Neuland, 1984; Schäfer et al., 2015). Regarding other aspects,
72 Lake Malawi is an important fishing resource in Malawi and there are quite unique
73 ecosystem and biodiversity (e.g., Weyl et al., 2010). On the other hand, Lake Malawi
74 itself plays an important role for the regional climate system. Diallo et al. (2018)
75 performed climate simulations with a state-of-the-art regional climate model and



76 suggested that Lake Malawi is a water source for regional precipitation (over the lake
77 and surrounding area) via intense latent heat flux release from the lake surface.

78 Although Diallo et al. (2018) have investigated the role of Lake Malawi for
79 monthly time scales, little is known about the diurnal cycle of rainfall around Lake
80 Malawi and the lakes's influence on the diurnal cycle. Since Lake Malawi, a huge
81 water body (29,600km²), is located in the tropics, the region can be affected by the
82 diurnal cycle of incoming solar radiation (e.g., Crosman and Horel, 2010). This is the
83 main driver of the diurnal variations in precipitation and local breeze systems.
84 Although, it is expected that Lake Malawi can drive local circulation in response to
85 the diurnal solar radiation, the lake's role in the diurnal cycle of precipitation is less
86 clear and poorly understood. This is partly due to the lack of tools to study this topic
87 but recent developments in the resolution of numerical models now permit such
88 investigations. This study, therefore, attempts to investigate the regional diurnal
89 variation in the regional precipitation in the rainy season (November to March) and
90 quantify the effects of Lake Malawi on the diurnal cycle with state-of-the-art
91 observational products and numerical regional model. Using a relatively coarse
92 resolution of satellite product, a climatological diurnal cycle is overviewed and a case
93 study of November to March in 2014/15 is investigated using a higher resolution
94 satellite product. The numerical simulation is also targeted on assessment for this case
95 investigation.

96 The rest of this paper is structured as follow: Section 2 gives the details of
97 observational data and numerical model used in this study and statistical
98 methodologies to investigate the diurnal variations. Section 3 provides the results of
99 the statistical analysis on the observation and numerical simulation including an
100 assessment of the modeled diurnal cycle. Moreover, the results of an idealized



numerical experiment will be used to elucidate the physical mechanisms that underlie Lake Malawi's role in the diurnal cycle around the lake. Section 4 will discuss the details of results simulation focusing on the quantification of the influence of Lake Malawi and finally, we will summarize this study in Section 5.

105

106 **2. Data, Model, and Methodology**

107 *2.1 Observational Data*

Both the Tropical Rainfall Measuring Mission (Huffman et al., 2007) version 3B42 (TRMM 3B42) and the Global Precipitation Measurement (GPM, Skofronick-Jackson et al., 2017) mission data (Level-3) are used in this study. TRMM 3B42 has superior temporal coverage (1998-2014) which facilitates a climatological overview of the diurnal cycle over Lake Malawi. However, the spatial resolution of TRMM 3B42 (0.25°) prohibits its use in the analysis of the spatial characteristics of the diurnal cycle over the lake and its shore. GPM, the successor to TRMM 3B42, has a superior spatial resolution of 0.1° and it is employed for the more detailed study of the diurnal variations in precipitation. The original Level-3 data is every 30 minutes and in this study, the data is averaged to hourly rainfall.

118

119 *2.2 Weather Research and Forecasting (WRF) Model*

The Advanced Research Weather Research and Forecasting (hereafter referred to WRF, Skamarock et al., 2007) model version 3.9.1 is also used to investigate the diurnal variations around Lake Malawi. The domains used in all simulations are shown in Figure 1a. The outer domain covers southeastern Africa, -20.74902°S to -2.958107°S and 23.3115°E to 44.0885°E with 15km grid spacings (171×117 grids) and the inner domain is centred on Lake Malawi, -15.87943°S to -8.219772°S and



126 32.22042°E to 37.06839°E with 3km grid spacing (155×250 grids), respectively (Fig.
127 2a). Both domains have 56 vertical layers. The outer domain is forced laterally with 6
128 hourly ERA-Interim (Dee et al., 2011) data which has a grid spacing of 0.75° and at
129 the lower boundary by the daily Optimum Interpolated Sea Surface Temperature
130 (OISST, Reynolds et al., 2007) which has a grid spacing of 0.25°. The inner domain is
131 forced laterally by the outer domain of WRF (the outer domain of WRF does not
132 interact with the inner domain).

133 The following physical schemes are used in our WRF simulations: the WRF
134 Single-moment (WSM) 6-class scheme for microphysics (Hong and Lim, 2006) and
135 the Yonsei University parameterization for the Planetary Boundary Layer (PBL;
136 Hong et al., 2006). The longwave and shortwave radiative forcing are parameterized
137 by the Rapid Radiative Transfer Model (Mlawer et al., 1997) schemes. Betts-Miller-
138 Janjic (Janjic, 1994) scheme is used only for parameterizing cumulus convection
139 processes in the outer domain; cumulus parameterization is switched off in the
140 convection permitting inner domain. Investigations of the sensitivity of precipitation
141 in this region to the convective scheme for Betts-Miller-Janjic and Kain-Fritsch (Kain,
142 2004) schemes showed that the Betts-Miller-Janjic scheme simulates the precipitation
143 over land better than the Kain-Fritsch scheme (not shown). Therefore, the Betts-
144 Miller-Janjic scheme is chosen in this study. Over the land and lake grids based on
145 MODIS landuse data, the NOAH land surface model consisting of 4-layers (Chen and
146 Dudhia, 2001a, b) and the 9-layer lake model (Xu et al., 2016) are implemented and
147 air-land/lake interactions are active in the simulations.

148 With the model configurations above, a benchmark experiment is initialized in
149 January 1st of 2014, 00 UTC of ERA-Interim for atmosphere and land surface and
150 integrated until April 1st of 2015 (referred to WRF-CTL, hereafter). This run will be



151 utilized to gain insights into the diurnal variations around Lake Malawi compared to
152 the observations. In a second experiment, the grid boxes over Lake Malawi are
153 converted from water to land grid boxes (Figs. 1b and c). This facilitates an
154 exploration of the role of Lake Malawi on the local diurnal variations (called WRF-
155 NOLM in the rest of the paper). Due to this conversion, some land surface properties
156 are modified in WRF-NOLM: the landuse index of the converted grids is set to be
157 savanna which is the most dominant landuse category in the inner domain of WRF
158 experiments. The soil type of the converted grids is also replaced with sandy clay
159 loam which is the majority soil type for the savanna grids in the inner domain.
160 Additionally, the surface albedo over Lake Malawi grids set to a value of albedo
161 averaged over the savanna grids in the inner domain. Finally, the soil moisture and
162 temperature of the converted grids are initialized by averaged value of savanna grids.
163 These modifications are done only in the inner domain to avoid any modulations in
164 larger-scale meteorological and hydrological quantities associated with the absence of
165 Lake Malawi. All settings of outer domain of WRF-NOLM are exactly same as those
166 of WRF-CTL.

167 We analyze the hourly output of the 5 months of November in 2014 to March
168 in 2015, that is the first 10 months are spin-up, designated for the land surface model
169 based on Cosgrove et al. (2002) and Chen et al. (2007). In particular, in WRF-NOLM,
170 the soil moisture and temperature are initialized by averaged value, which is to a large
171 extent artificial. Therefore, a long spin-up for land surface model is necessary.

172

173 *2.3 Methodologies to detect the nature of diurnal variation*

174 For quantification of the diurnal cycle, harmonic analysis has been used quite
175 commonly in the previous studies (e.g., Yang and Slingo, 2001; Diro et al., 2012;



176 Mooney et al., 2017). The harmonic analysis is highly advantageous to estimate the
177 explained variance (%) of a specific frequency and its phase from a time series. This
178 study follows Mooney et al. (2017) and NDJFM-averaged hourly data is fitted with
179 the function,

$$180 \quad a_{24} \cos\left(\frac{2\pi(t-\phi_{24})}{24}\right) + a_{12} \cos\left(\frac{2\pi(t-\phi_{12})}{12}\right) \quad (1),$$

181 where a_{24} (a_{12}) and ϕ_{24} (ϕ_{12}) are the amplitude and phase of diurnal and semi-
182 diurnal cycle, respectively.

183 The empirical orthogonal function (EOF) analysis is additionally utilized to
184 capture the features of diurnal variation around Lake Malawi following the previous
185 studies (e.g., Kikuchi and Wang, 2008; Teo et al., 2011). The EOF analysis is useful
186 to capture the dominant spatio-temporal patterns. In particular, for the diurnal
187 variation, it has been known that the first mode represents a stationary dipole pattern
188 between coastal land and ocean and on the other hand, a propagation pattern from
189 land to sea is detected by the second mode (the EOF patterns and principle component
190 scores between the first and second modes are out of phase approximately by $\pi/4$,
191 e.g., Kikuchi and Wang, 2008; Teo et al., 2011). Employing these statistical
192 methodologies, we will explore the details of the observed and modeled diurnal
193 variations around Lake Malawi in Section 3.2 and 3.3. The EOF analysis is adopted
194 into the diurnal deviation components like,

$$195 \quad A'(t) = A(t) - \bar{A} \quad (2),$$

196 where A is a variable t is time (hourly). The overbar and prime denote the daily-mean
197 and daily-deviated components, respectively.

198

199 3. Results



200 3.1 Climatology

201 Firstly, we take an overview of the climatological diurnal cycle of
202 precipitation around Lake Malawi using TRMM 3B42 which has good temporal
203 coverage but relatively coarse resolution (temporally and spatially). Figure 2
204 illustrates the 3-hourly precipitation obtained by TRMM-3B42 for NDJFM-mean
205 climatology. Between 00-03 to 06-09 UTC (02-05 to 08-11 LST), the precipitation
206 over Lake Malawi gets enhanced and the precipitation over the surrounding land area
207 becomes weaker. At 09-12 UTC, the precipitation is suppressed over the entire area.
208 Afterwards, from 12-15 LST, precipitation gets activated around Lake Malawi and
209 land precipitation is intense widely at 15-18 UTC while there is negligible rainfall
210 over Lake Malawi. From 18-21 to 21-00 UTC, the land precipitation is gradually
211 reduced and oppositely the precipitation over Lake Malawi commences. That is,
212 around Lake Malawi there is a well-organized diurnal variation in precipitation.
213 Interestingly, the magnitude of land and lake precipitation is almost identical (0.9
214 mm/h).

215

216 3.2 Case study, 2014/15 NDJFM

217 In this subsection, the more detailed nature of the diurnal variation, which is
218 indicated in the preceding subsection, are investigated with a finer satellite product
219 and numerical simulation for a case study of November to March in 2014/15. Figures
220 3a-e show monthly-mean rainfall for GPM from November to March. In November,
221 the precipitation is quite modest around Lake Malawi while there is some intense
222 rainfall over the northern Lake Malawi. Rainfall becomes more intense in December
223 particularly over the central Lake Malawi. In January, the precipitation peaks and it is
224 very intense in the entire domain with rainfall over Lake Malawi reaching ~ 22 mm/h.



225 From February to March, the precipitation decreases while the lake precipitation is
226 still strong, especially, in the central area (around 18 mm/h). WRF-CTL can capture
227 such seasonal march of larger-scale precipitation in Figs. 3f-j. However, the land
228 precipitation tends to be overestimated, in particular, from January to February. This
229 overestimation might be due to the high topography (higher than 2300m) around Lake
230 Malawi (see section 4). WRF-CTL appears to reproduce the intense lake precipitation
231 from December to March.

232

233 3.3 Harmonic analysis

234 Figure 4 shows the key characteristics of the diurnal cycle of precipitation
235 obtained by harmonics analysis (see Section 2.3) for NDJFM-mean hourly data of
236 GPM and WRF-CTL. Over Lake Malawi, the daily variations are dominated by the
237 diurnal cycle as shown in Fig. 4a (about 70-80% of explained variance) observed by
238 GPM. Other dominant diurnal cycles are seen along the coast of Lake Malawi and to
239 the northeast of Lake Malawi, around 10°S and 35-36°E with a similar explained
240 variance. In WRF-CTL the dominant diurnal variation are captured well over Lake
241 Malawi with 60-70 % of explained variance in Fig. 4e. Although the strength of
242 diurnal signal over the coastal region tends to be underestimated to some extent, the
243 terrestrial diurnal cycle is well represented in WRF-CTL in terms of the explained
244 variance.

245 The observed largest amplitudes of the diurnal cycle (a_{24} in Eq. 1) are
246 observed over Lake Malawi (up to 0.5 mm/h) and its coastal region in Fig. 4b. Over
247 land, the amplitude is relatively large to the northeast of the Lake (0.2-0.3 mm) where
248 the diurnal cycle dominates the sub-daily variations (Fig. 4a). This distribution of
249 amplitude is fairly well simulated by WRF-CTL in Fig. 4f. However, over Lake



250 Malawi, the amplitude is lower than observed while the amplitude over land to the
251 Northeast is too large (0.5 mm). This is consistent with the overestimated monthly-
252 mean precipitation in Fig. 3. The observed phase of the diurnal cycle (ϕ_{24} in Eq. 1)
253 shows a clear contrast over the lake and land in Fig. 4c; the maximum peak of the
254 precipitation is at 02-03 UTC over the lake and surrounding coastal area and at 13-14
255 UTC over the land north of the lake where terrestrial precipitation is relatively large
256 (Figs. 4a and b). This result is consistent with the climatological overview in the
257 previous subsection. The WRF-simulated timing of the simulated diurnal cycle in Fig.
258 4g agrees reasonably with that of the observation. Over the lake, the peak time is
259 slightly late especially in the south (at 03-05 UTC) compared to the observation and
260 the land precipitation is maximized at 13-14 UTC to the north of the lake. However,
261 over the eastern coastal region, the timing of the rainfall fails to be simulated.

262 In Figs. 4d and h, the explained variance of semi-diurnal cycle is given for
263 GPM and WRF-CTL. Neither products show a clear semi-diurnal cycle around Lake
264 Malawi although there are some spots with relatively high variance of 40-50 %. The
265 harmonic analysis suggests that the sub-daily variations in rainfall are mainly
266 associated with the diurnal cycle over and around the lake while semi-diurnal cycle is
267 almost negligible.

268 Figures 4i-l give the properties of diurnal cycle of the hourly rainfall
269 calculated by the harmonic analysis (Eq.1) for WRF-NOLM. Comparing with WRF-
270 CTL (Fig. 4e), the explained variance of diurnal cycle is almost identical around Lake
271 Malawi, in particular, to the northeast of the lake. Over the lake, the variance of the
272 diurnal cycle is reduced remarkably in the southern part of the lake, which drops
273 down to 20-30% in Fig. 5i (50-60% in WRF-CTL, shown in Fig. 4e). To the north of
274 the lake, the diurnal cycle persists despite the absence of the lake. However, the



275 amplitude of the diurnal cycle shrinks over the entire of the lake in Fig. 4j. Most
276 notably, the reduction is largest in the central part and the northern part of the lake
277 (down from 0.5 mm/h to 0.1-0.2 mm/h) even though the variance of the diurnal cycle
278 is still comparable to the WRF-CTL case. Over land, the diurnal amplitude is
279 unchanged without Lake Malawi, in particular, to the northeast of the lake. The phase
280 of the diurnal cycle is also modified over the lake. Its peak is slightly earlier (around
281 02-03 UTC) than WRF-CTL (comparison between Fig. 4g and 4k). In the southern
282 shore of the lake (where the diurnal cycle almost disappears), the phase is noisy with
283 respect to WRF-CTL. The component of the semi-diurnal cycle is almost identical
284 with that in WRF-CTL and the semi-diurnal cycle is not of importance in the sub-
285 diurnal variations (Fig. 4l).

286

287 *3.4 EOF analysis*

288 The dominant spatio-temporal pattern of variation is provided through the
289 EOF analysis in Fig. 5. The EOF first mode of GPM shows a clear contrast between
290 the land and lake (Fig. 5a). The amplitude is larger over the lake than over the land
291 suggesting that the lake rainfall is more intense than the land rainfall. The coastal land
292 rainfall synchronizes with the lake rainfall in both eastern and western shores. This
293 mode explains 53.69 % of the total variance and its principal component (PC) score
294 (Fig. 5h) shows an obvious diurnal cycle. The peak of land rainfall is at 12-13 to 16-
295 17 UTC and that of the lake rainfall is at 23-00 to 02-03. This seesaw pattern of
296 daytime land rainfall and nighttime lake rainfall is quite similar to the pattern
297 described by sea-land contrast in the tropics (e.g., Teo et al., 2011; Bhatt et al., 2016).
298 On the other hand, the EOF second mode has 15.77% of the total variance and its
299 spatial pattern and PC score do not indicate a propagation mode from land to lake (not



300 shown). The PC score seems a semi-diurnal cycle and the spatial pattern is quite
301 spotty (seem not related to Lake Malawi). Its amplitude is much smaller than that of
302 the first mode.

303 WRF-CTL represents well the sharp contrasting spatial pattern between the
304 land and lake in Fig. 5b as an EOF first mode (the explained variance of 41.51%).
305 However, as shown in Figs. 3 and 4, the amplitude of the land precipitation is
306 overestimated and coastal terrestrial rainfall synchronizing with the lake rainfall does
307 not spread widely compared to the observation although there is some coastal land
308 precipitation occurring simultaneously with the lake precipitation. While the PC score
309 of first mode is roughly consistent with that of observation (Figs. 5h and i), the phase
310 is somewhat shifted: the peak of the nighttime rainfall is around 03-04 to 06-07 UTC
311 (later than the observation) and that of daytime is around 12-13 to 13-14 UTC, which
312 is slightly earlier than the observation. In particular, the earlier simulated peak in the
313 daytime precipitation is a common issue in regional climate modeling (e.g., Nikulin et
314 al. 2012; Pohl et al., 2014; Mooney et al., 2016, 2017; Koseki et al., 2018). Similar to
315 the GPM observations, WRF-CTL does not show any clear propagation mode by the
316 second mode and the large variation is limited in some small areas (its variance is
317 18.36 %) although the PC score of the second mode is lagged by approximately $\pi/4$
318 (not shown).

319 The modeled surface zonal wind shows an interesting distribution by the EOF
320 first mode in Fig. 5c: the lake shore is encompassed by the narrow bands of the
321 negative and positive daily anomalies of surface zonal wind (77.88% of the total
322 variance) and those bands spread over Lake Malawi. Combining with its PC score
323 (Fig. 5i), during 09-10 to 12-13 UTC, the outgoing flow from the Lake is maximized
324 and during 21-22 to 02-03 UTC, the incoming flow into the Lake is dominant. This



325 diurnal-varying circulation appears to be a well-characterized lake-land breeze (e.g.,
326 Keen and Lyons, 1978; Crosman and Horel, 2010). The PC score of the surface zonal
327 wind leads by about 3 hours that of the precipitation. In particular, the offshore land
328 breeze may initiate the nocturnal and morning precipitation over the lake (the detailed
329 discussion will be given in Section 4). The surface meridional wind also shows a
330 remarkable pattern by the EOF first mode (61.46% of the total variance) in Fig. 5d:
331 with a macroscopic view, there is a dipole mode of positive in the south and negative
332 in the south of Lake Malawi. Combining it with the PC score (Fig. 5i), there is an
333 outgoing/incoming flow of meridional surface wind during daytime and nighttime as
334 the zonal wind. The EOF 1st mode of meridional wind varies approximately in
335 consistent with the zonal wind as shown in Fig. 5i.

336 The EOF 1st mode also shows substantial changes in the diurnal cycle in
337 WRF-NOLM as shown in Figs. 5e-g: the dipole pattern between the lake and
338 surrounding terrestrial area almost disappears in the EOF 1st mode and the dominant
339 variability is only over the land in Fig. 5e. The variance is still 35.60% and the
340 amplitude over the land is almost identical with that of WRF-CTL in Fig. 5b. While
341 the harmonic analysis estimates the diurnal cycle independently at each grid cell, the
342 EOF analysis calculates the most explainable variability in all the selected grids and
343 therefore, the amplitude at one grid would be affected by that at other grids. That is, in
344 Fig. 5e, the variability at the lake grids are much smaller than those at land grids,
345 which is consistent with the reduced amplitude of diurnal variation over the lake in
346 Fig. 4j. The PC score still indicates that the EOF 1st mode is a diurnal cycle in Fig. 5j
347 with some modification in its peak time. Whereas the EOF 1st mode of surface zonal
348 wind still have the two narrow bands along the lake shore in WRF-NOLM (74.53% of
349 the total variance), their spreads over the lake are largely diminished over both sides



350 of the lake shore with respect to that in WRF-CTL (Figs. 5c and 5f). The PC score is
351 almost identical between WRF-CTL and WRF-NOLM in Figs. 5i and 5j. Similarly,
352 the surface meridional wind also reduces its variability over the lake shown in Fig. 5g
353 although there is still some clue for the dipole pattern between northern and southern
354 part of Lake Malawi as shown in WRF-CTL (Fig. 5d). Its PC score slightly shifts
355 earlier than that in WRF-CTL (Figs. 5i and 5j).

356

357 *3.5 Nighttime and daytime precipitation*

358 As witnessed by the harmonic and EOF analyses above (Figs. 4-5), Lake
359 Malawi plays a crucial role in the generation and/or amplification of the diurnal cycle.
360 At certain times in a day, its role can be clarified more (Fig. 6). During 00-03 UTC,
361 the nocturnal precipitation concentrates over Lake Malawi in WRF-CTL (Fig. 6a) and
362 the lake-anchored precipitation is extensively reduced in WRF-NOLM (Fig. 6b). Its
363 influence is remarkable over the entire lake, in particular, over the northern and
364 central parts of the lake (Fig. 6c). This indicates the importance of Lake Malawi for
365 rainfall over the lake (as concluded by Diallo et al., 2018). Conversely, the
366 surrounding area of the lake experiences a modest reduction in precipitation in the
367 presence of the lake during midnight to early morning. During daytime when the
368 precipitation peak is closely tied to the maximum in local solar heating (11-14 UTC),
369 precipitation is more dominant over the surrounding area of the lake in WRF-CTL
370 (Fig. 6d). While precipitation over the lake is quite small, there is some increment in
371 the precipitation over the lake in WRF-NOLM, especially in the southern shore (Fig.
372 6e). Opposite to the nocturnal time, daytime precipitation is amplified over the
373 southern part of the lake although its response is relatively weaker than that in the
374 nighttime (Figs. 6c and f).



Figure 7 presents the surface horizontal wind and its divergence anomalies from daily-mean at nighttime and daytime, estimated by Eq. (2). In WRF-CTL, the incoming flow from the shore toward the lake is detected and the strong convergence forms over the lake shown in Fig. 7a. These lakeward flows are land breeze circulations and penetrate deeply into the lake as shown by the EOF analysis (Figs. 5c and d). The intense nocturnal rainfall (as in Fig. 6a) can be attributed to this strong convergence over the lake. In WRF-NOLM, the land breezes are extensively weakened and, as a result, the convergence over the lake shrinks considerably (Fig. 7b). The difference shows clearly that the intensification in the land breeze and convergence is due to Lake Malawi (Fig. 7c). While the daily-residual component of the surface wind can be seen not only around the lake but also everywhere in the region (Figs. 7a and b), the influence of the lake on the breezes seems to be limited around and over the lake (more detailed discussion will be given in the next section). During daytime, on the other hand, the outgoing flows, thus, lake breezes are organized well from the lake outward and this flow is highly divergent over the lake in WRF-CTL (Fig. 7d). Still, the outgoing circulation can be seen in WRF-NOLM (Fig. 7e), but its magnitude is largely diminished and the flow-forming divergence is also reduced. The difference during daytime is almost a mirror image of that during nighttime and it shows that Lake Malawi plays an important role in the diurnal variations of local wind circulations.

395

396 4. Discussion

The previous section has revealed that Lake Malawi plays a vital role to form the diurnal variations in land-lake breeze systems and correspondingly, the precipitation. However, the diurnal cycle of outgoing and incoming flows do not



completely disappear in WRF-NOLM, and there is still a signature of the diurnal cycle detected even in the absence of the lake. In this section, we explore the thermodynamical aspects associated with Lake Malawi, which can be a main driver of the land-lake breeze and possibility of other driver of the local breeze circulations.

404

4.1 Surface heat flux

Figure 8 shows the differences (WRF-CTL minus WRF-NOLM) in surface heat fluxes and surface temperature at nighttime and daytime over Lake Malawi. In agreement with Diallo et al. (2018), our simulations also show that the latent heat flux is enhanced due to Lake Malawi and it can be a source of precipitation (Figs. 8a and d). Interestingly, the latent heat flux difference is much larger during nighttime, when the atmospheric boundary layer can be more enriched with the water vapour and consequently, precipitation is generated effectively by the strong low-level convergence over the lake (Fig. 7c). Conversely, the sensible heat flux is more during the nighttime and substantially less during the daytime in the presence of the lake (Figs. 8b and e). This is due to a large difference in heat capacity between water surface and land surface (in WRF-NOLM, the soil category in Lake Malawi grids is converted to sandy clay loam). Correspondingly, the surface atmospheric temperature is higher during nighttime and lower during daytime in the presence of the lake than in the absence of the lake in Figs. 8c and f. The higher temperature over the lake during nighttime tends to create more convergent field with respect to the surrounding land surface and consequently, the land breeze circulation is more enhanced shown in Fig. 7c. On the other hand, during daytime, the lower surface temperature due to the lake can be more divergent and the lake breeze circulation gets more vigorous shown in Fig. 7f. The differences in the sensible heat flux and surface atmospheric



425 temperature are much larger during daytime than nighttime. This is because the
426 diurnal variation in the land surface temperature is more amplified than that in the
427 lake surface temperature; this is a result of the lower heat capacity land compared to
428 water so the land surface warms and cools more than water with the same quantities
429 of heat.

430

431 *4.2 Topography impact*

432 While Lake Malawi is an active driver of the diurnal variations in the local
433 land-lake breeze circulations, the local breeze circulation residually remains without
434 Lake Malawi as shown in Fig. 7. Tyson (1968a and b) and Koseki et al. (2018)
435 showed that the complex terrains also induce a diurnal cycle in the mountain-valley
436 breeze circulation whose mechanism is similar to that for sea-land and lake-land
437 breezes. As shown in Fig. 9a, Lake Malawi is encompassed by the high-elevated
438 topographies that are up to 2600m in the northeast. In contrary, the altitude is below
439 600 m over all of Lake Malawi. This difference in the elevation forms the large
440 gradients in the surface as shown in Figs. 9b and c. In particular, the two narrow
441 bands of steep zonal gradient run along the eastern and western shore sides. These
442 gradients can drive the down-hill mountain (incoming toward the lake) and uphill
443 valley (outgoing from the lake shore) breeze circulations during nighttime and
444 daytime as shown in Fig. 5b, 7c and 7f. In addition to the lake shore, there are some
445 steep gradients to the northeast (9°S and 34.5°E) and the southwest (14.5°S and 33.5-
446 34.5°E). Around these high mountains, there are well-organized mountain and valley
447 breeze circulation during nighttime and daytime as in Figs. 7a, b, d and e. The
448 daytime precipitation is enhanced around these regions, that is, the valley breeze can
449 activate the cumulus convection and precipitation due to the topography-lifting effect



(e.g., Joseph et al., 2008). The overestimated precipitation in the WRF simulations might be caused by an over sensitive response in convection to this valley breeze circulation.

453

4.3 Moisture flux convergence

The preceding subsections have elucidated that Lake Malawi radically drives the diurnal cycle in surface winds and heat fluxes. This indicates that the moisture flux, $\mathbf{U}q$, (here, $\mathbf{U}$ is horizontal wind vector and q is specific humidity at surface) due to the lake-land breeze circulations varies in a diurnal cycle and its convergence is highly related to precipitation. Here, we quantify the surface moisture flux and its diurnal variation. Note that 10m and 2m data are used for horizontal wind and specific humidity in this study. The moisture flux can be subdivided into four components like,

$$\mathbf{U}q(t) = (\bar{\mathbf{U}} + \mathbf{U}'(t)) \cdot (\bar{q} + q'(t)) = \bar{\mathbf{U}}\bar{q} + \bar{\mathbf{U}}q'(t) + \mathbf{U}'(t)\bar{q} + \mathbf{U}'(t)q'(t)$$

, where the overbar and prime denote daily-mean and daily-deviation as Eq. 2. $\mathbf{U}$ is surface wind vector and q is surface specific humidity. The horizontal divergence of moisture flux is calculated as

$$\nabla \cdot \mathbf{U}q(t) = \underbrace{\nabla \cdot \bar{\mathbf{U}}\bar{q}}_A + \underbrace{\nabla \cdot \bar{\mathbf{U}}q'(t)}_B + \underbrace{\nabla \cdot \mathbf{U}'(t)\bar{q}}_C + \underbrace{\nabla \cdot \mathbf{U}'(t)q'(t)}_D \quad (3).$$

The term A is the moisture flux divergence/convergence due to daily-mean wind and humidity, which does not have diurnal variation, but its relevance is more to the moisture flux associated with the Indian winter monsoon over this region. The term B reflects the influence associated with the diurnal variation in the heat flux and the background wind. On the other hand, the term C indicates the contribution due to the lake-land breeze and the daily-mean humidity to the moisture flux



474 divergence/convergence. The final term is attributed to the diurnal variations in local
475 breeze and humidity. Since the term A does not contain any temporal change, the
476 three terms of B , C , and D are averaged over Lake Malawi and surrounding area as
477 shown in Fig. 10a.

478 During nighttime, the moisture flux is converged over Lake Malawi and
479 diverged over the surrounding area mainly by the lake-land breeze circulation and
480 background humidity in WRF-CTL (Figs. 10b and c). The intense moisture flux
481 convergence is responsible for the nocturnal precipitation as shown in Fig. 8c.
482 Conversely, other terms in Eq.3 are not a vital generator of the moisture flux
483 divergence/convergence. In WRF-NOLM, the diurnal varying breeze and background
484 humidity still contributes to the moisture flux convergence/divergence, but its
485 magnitude is much smaller than that in WRF-CTL in Figs. 10b and c. Consequently,
486 the precipitation over the lake area is reduced without Lake Malawi. As shown in Fig.
487 6c, the precipitation surrounding the lake is somewhat enhanced in WRF-NOLM
488 during nighttime (although the response of the rainfall is noisy and weak relatively,
489 the consistency with the response of the moisture flux is reasonable). During daytime,
490 the lake-land breeze and background humidity are still the main driver of the moisture
491 flux divergence/convergence over the lake and surrounding area in Figs. 10d and e.
492 Without the lake, the divergence over the lake and convergence over the lake shore
493 are weakened. This is consistent with the enhanced and weakened precipitation over
494 the lake and surrounding area in Fig. 6f in WRF-NOLM. The term C is mainly
495 contributed by the zonal component, $\partial(uq)/\partial x$, which is about 70 to 80 % of the total
496 divergence/convergence (not shown).

497 In both cases of nighttime and daytime, the other terms of B and D in Eq.3 do
498 not contribute to the diurnal changes in moisture flux divergence/convergence. That



499 is, the land-lake breeze and the enriched background water vapor due to Lake Malawi
500 mainly drive the diurnal variations in surface moisture flux and consequently, the
501 precipitation around Lake Malawi.

502

503 **5. Concluding Remarks**

504 In this study, we have investigated the diurnal variation in summer (November
505 to March) around Lake Malawi using the state-of-the-art satellite products and
506 regional climate model. In a climatological view, TRMM-3B42 shows a clear diurnal
507 cycle of precipitation around Lake Malawi: the precipitation over the lake is more
508 enhanced during midnight to early morning while the surrounding land area
509 experiences a daytime peak with identical amplitudes between the two phases.

510 The spatially and temporally finer resolution satellite data of GPM and a
511 convection permitting WRF simulation gives more microscopic views of the diurnal
512 varying precipitation in the area. A harmonic analysis reveals that the diurnal cycle in
513 precipitation is largely dominant over Lake Malawi and to the northeast of the lake
514 and their peak times are almost completely out of phase as suggested by TRMM-
515 3B42. The WRF simulation can capture the diurnal variation in precipitation and
516 reproduce realistic amplitudes of the lake rainfall whilst the land rainfall is
517 overestimated. Analysis of the semi-diurnal cycle shows that semi-diurnal component
518 is a negligibly small contributor to the diurnal variations. The dominant diurnal
519 variation can also be detected by the EOF analysis as a first principal component (the
520 variance is almost half of the total variance). However, the second modes are not
521 propagation pattern like Kikuchi and Wang (2008) and Teo et al. (2011). The surface
522 winds also have the dominant first mode of EOF as diurnal cycle. In particular, the
523 lake-land breeze system is well generated along the lake shore.



Without Lake Malawi, those diurnal variations in precipitation and lake-land breeze are diminished substantially around Lake Malawi: a large part of the diurnal variation in precipitation disappears over the lake region. The lake-land breeze loses its magnitude over the lake. During nighttime, the land breeze does not penetrate deeply into the lake surface and convergence is not formed effectively. On the other hand, during daytime, the outgoing lake breeze also shrinks and the divergence over the lake is weakened intensively. As a result, the daytime rainfall over the surrounding area becomes relatively moderate in the absence of the lake. Basically, Lake Malawi creates a thermal contrast between the lake and land surface and this contrast can drive the lake-land breeze circulation (e.g., Steyn 2003; Kruit et al., 2004; Crosman and Horel, 2010). As Diallo et al. (2018) suggested, Lake Malawi is a source of water vapour and the precipitation is more enhanced. The combination of lake-land breeze and enriched background water vapour is a main contributor to the diurnal variation in the surface moisture flux and consequently that in the precipitation.

Besides Lake Malawi, the steep gradient associated with high topographies encompassing Lake Malawi also induces a diurnal cycle in the local circulation of the mountain-valley breezes. Due to this breeze system, the diurnal cycle of the terrestrial rainfall survives with identical amplitude in the presence and absence of Lake Malawi. That is, the diurnal variation around Lake Malawi forms a combination of the two independent systems of lake-land and mountain-valley breezes.

Based on the analysis of satellite observations and numerical simulations, we conclude that Lake Malawi plays a central role in the remarkable diurnal variations in precipitation and local circulation in summer. Such information could be useful for other fields such as agriculture and hydropower energy to have more efficient water



resources management. For example, Kumambala and Ervine (2010) reviewed the water resources related to Lake Malawi and Shire River and its sensitivity of future climate change using water balance models (e.g., Kebede et al., 2006). The diurnal variations in precipitation can influence the variables of water balance model like rainfall, lake level and outflow from the lake directly. Therefore, our new findings in this study are informative to the community of water balance models for more accurate estimation of water resources of Lake Malawi.

This study is mainly a case study in only a certain year. Therefore, further analyses on the climate variability in large-scale monsoon circulation, its impacts on and interaction with the diurnal cycle in precipitation, and the terrestrial hydrological processes related to such meteorological variabilities will be desirably demonstrated to mitigate extreme natural disasters of flooding and drought in this region.

561

562 **Acknowledgement**

The computational resource of this study is supported by Norwegian High-Performance Computing Program resources (NN9039K, NS9039K, NN9385K, NS9207k). S. Koseki is supported by the European Union Seventh Framework Programme (EU-FP7/2007-2013) PREFACE (Grant Agreement No. 603521), ERC STERCP project (Grant Agreement No. 648982), and from the Research Council of Norway (233680/E10). P. A. Priscilla gratefully acknowledges funding from the Research Council of Norway (Grant No. 268243).

570

571 **Reference**

Bhatt, B. C., Sobolowski, S., and Higuchi, A.: Simulation of Diurnal Rainfall Variability over the Maritime Continent with a High-Resolution Regional



- 574 Climate Model. *J. Meteorol. Soc. Jpn.*, **94A**, 89-103,
 575 doi:10.2151/jmsj.2015-052, 2016.
- 576 Bohlinger, P., Sorteberg, A., and Sodemann, H.: Synoptic conditions and
 577 moisture sources actuating extreme precipitation in Nepal. *J. Geophys. Res.*
 578 *Atmos.*, **122**, 12,653-12,671, doi:10.1102/2017JD027543, 2017.
- 579 Camberlin, P.: Rainfall Anomalies in the Source Region of the Nile and Their
 580 Connection with the Indian Summer Monsoon. *J. Climate*, **10**, 1380-1392,
 581 1997.
- 582 Chen, F., and Dudhia, J.: Coupling an advanced land-surface/hydrology
 583 model with the Pen State/NCAR MM5 modeling system. PartI: model
 584 description and implementation. *Mon. Wea. Rev.*, **129**, 569-585, 2001a.
- 585 Chen, F., and Dudhia, J.: Coupling an advanced land-surface/hydrology
 586 model with the Pen State/NCAR MM5 modeling system. PartII: model
 587 validation. *Mon. Wea. Rev.*, **129**, 587-604, 2001b.
- 588 Chen, F., and co-authors.: Description and Evaluation of the Characteristic of
 589 the NCAR High-Resolution Land Data Assimilation. *J. Appl. Meteorol. Clim.*,
 590 **46**, 694-713, <https://doi.org/10.1175/JAM2463.1>, 2007.
- 591 Cosgrove, B. A., and co-authors.: Land surface model spin-up behavior in the
 592 North American Land Data Assimilation System (NLDAS). *J. Geophys. Res.*,
 593 **108**(D22), doi:10.1029/2002JD003316, 2002.
- 594 Crosman, E. T., and Horel, J. D.: Sea and Lake Breezes: A Review of
 595 Numerical Studies. *Boundary-Layer Meteorol.*, **137**, 1-29,
 596 doi:10.1007/s10546-010-9517-9, 2010.
- 597 Dee, D. P., and co-authors.: The ERA-Interim reanalysis: configuration and



- 598 performance of the data assimilation system. *Q. J. Roy. Meteorol. Soc.*, **137**,
599 553-597, doi:10.1002/qj.828, 2011.
- 600 Diallo, I., Giorgi, F., and Stordal, F.: Influence of Lake Malawi on regional
601 climate from a double-nested regional climate model experiment. *Clim. Dyn.*,
602 **50**, 3397-3411, doi:10.1007/s00382-017-3811-x, 2018.
- 603 Diro, G. T., Raischer, S. A., Giorgi, F., and Tompkins, A. M.: Sensitivity to
604 seasonal climate and diurnal precipitation over Central America to land and
605 sea surface schemes in RegCM4. *Climate. Res.*, **52**, 31-48,
606 doi:10.3354/cr01049, 2012.
- 607 Estoque, M. A.: The sea breeze as a function of the prevailing synoptic
608 situation. *J. Atmos. Sci.*, **19**, 244-250, 1962.
- 609 Gleixner, S., Keenlyside, N. S., Demissie, T. D., Counillon, F., Wang, Y. and Viste,
610 E.: Seasonal predictability of Kiremt rainfall in coupled general circulation
611 models. *Environ. Res. Lett.*, **12**, 114016, 2017.
- 612 Hong, S. Y., and Lim, J. O. J.: The WRF single-moment 6-Class microphysics
613 scheme (WSM6). *J. Kor. Meteorol. Soc.*, **42**, 129-151, 2006.
- 614 Hong, S. Y., and Dudhia, Y.: A new vertical diffusion package with an explicit
615 treatment of entrainment processes. *Mon. Wea. Rev.*, **134**, 2318-2341, 2006.
- 616 Huffman, G. J., Bolvin, D. T., Nelkin, E. J., Wolff, D. B., Adler, R. F., Gu, G., Hong,
617 Y., Bowman, K. P., and Stocker, E. F.: The TRMM multisatellite
618 precipitation analysis (TMPA): Quasi-global, multiyear, combined-sensor
619 precipitation estimates at fine scales. *J. Hydrometeorol.*, **8**(1), 38-55, 2007.
- 620 Janjic, Z.: The Step-Mountain Eta Coordinate Model: Further development of
621 the convection, viscous sublayer, and turbulence closure scheme.
622 *Mon. Wea. Rev.*, **122**, 927-945, 1994.



- 623 Joseph, B., Bhatt, B. C., Koh, T.-Y., and Chen, S.: Sea breeze simulation over
624 Malay Peninsula over an intermonsoon period. *J. Geophys. Res.*, **113**,
625 p.D20122, doi:10.1029/2008JD010319, 2008.
- 626 Jury, M. R.: Summer climate of Madagascar and monsoon pulsing of its
627 vortex. *Meteorol. Atmos. Phys.*, **128**, 117-129,
628 doi:10.1007/s00703-015-0401-5, 2016.
- 629 Kain, J. S.: The Kain-Fritsch convective parameterization: an update.
630 *J. Appl. Meteor.*, **43**, 170-181, 2004.
- 631 Kebede, S., Travia, Y., Alemayehu, T., and Marc, V.: Water balance of Lake
632 Tana and its sensitivity to fluctuations in rainfall, Blue Nile basin, Ethiopia.
633 *J. Hydrol.*, **316**, 233-247, 2006.
- 634 Keen, C. S., and Lyons, W. A.: Lake/Land Breeze Circulations on the Western
635 Shore of Lake Michigan. *J. Appl. Meteorol.*, **17**, 1843-1855, 1978.
- 636 Kikuchi, K., and Wang, B.: Diurnal Precipitation Regimes in the Global
637 Tropics. *J. Climate*, **21**, 2680-2696, 2008.
- 638 Kitoh, A., and Arakawa, O.: Reduction in tropical rainfall diurnal variation by
639 global warming simulated by a 20-km mesh climate model.
640 *Geophys. Res. Lett.*, **32**, L187709, doi:10.1029/2005GL023350, 2005.
- 641 Koseki, S., Koh, T.-Y., and Teo, C.-K.: Effects of the cold tongue in the South
642 China Sea on the monsoon, diurnal cycle, and rainfall in the Maritime
643 Continent. *Quart. J. Roy. Meteorol. Soc.*, **139**,
644 1566-1582, doi:10.1002/qj2025, 2013.
- 645 Koseki, S., and Bhatt, B. C.: Unique relationship between tropical rainfall and
646 SST to the north of the Mozambique Channel in boreal winter.
647 *Int. J. Climatology*, **38** (S1), e378-e387, doi:10.1002/joc5378, 2018.



- 648 Koseki, S., Pohl, B., Bhatt, B. C., Keenlyside, N., and Nkwinkwa Njouodo, A. S.:
649 Insights into the summer diurnal cycle over eastern South Africa.
650 *Mon. Wea. Rev.*, doi:10.1175/MWR-018-184-1, 2018.
- 651 Kruit, R. J. W., Holtslag, A. A. M., and Tijim, A. B. C.: Scaling of the sea-
652 breeze strength with observations in the Netherlands.
653 *Boundary-Layer Meteorol.*, **112**, 369-380, 2004.
- 654 Kumambala, P. G., and Ervine, A.: Water Balance Model for Lake Malawi
655 and its Sensitivity to Climate Change.
656 *The Open Hydrology Journal*, **4**, 152-162, 2010.
- 657 Mak, M. K., and Walsh, J. E.: On the relative intensities of sea and land breezes.
658 *J. Atmos. Sci.*, **33**, 242-251, 1976.
- 659 Mlawer, E., Taubman, S., Brown, P., Iacono, M., and Clough, S.: Radiative
660 transfer for inhomogeneous atmosphere: RRTM, a validated correlated-k
661 model for the long-wave. *J. Geophys. Res.*, **102**, 16663-16682, 1997.
- 662 Mooney, P. A., Mulligan, F. J., and Broderick, C.: Diurnal cycle of
663 precipitation over the British Isles in a 0.44° WRF multiphysics regional
664 climate ensemble over the period 1990-1995. *Clim. Dyn.*, **47**(9), 3281-3300,
665 doi:10.1007/s00382-016-3026-6, 2016.
- 666 Mooney, P. A., Broderick, C., Bruyere, C. L., Mulligan, F. J., and Prein, A. F.:
667 Clustering of Observed Diurnal Cycle of Precipitation over the United
668 States for Evaluation of a WRF Multiphysics Regional Climate Ensemble.
669 *J. Climate*, **30** (22), doi:10.1175/JCLI-D-16-0851.1, 2017.
- 670 Neuland, H.: Abnormal high water levels of Lake Malawi?- An attempt to
671 assess the future behaviour of the lake water levels. *Geo J.*, **9**, 323-334, 1984.
- 672 Nikulin and co-authors.: Precipitation Climatology in an Ensemble of



- 673 CORDEX-Africa Regional Climate Simulations. *J. Climate*, **25**, 6057-6078,
674 2012.
- 675 Pohl, B., Rouault, M. and Roy, S. S.: Simulation of the annual and diurnal
676 cycles of rainfall over South Africa by a regional climate model. *Clim. Dyn.*,
677 **43**, 2207-2226, doi:10.1007/s00382-013-2046-8, 2014.
- 678 Reynolds, R. W., Smith, T. M., Liu, C., Chelton, D. B., Casey, K. S., and Schlax, M.
679 G.: Daily high-resolution-blended analyses for sea surface temperature.
680 *J. Climate*, **20**, 5437-5496, doi:10.1175/2007JCL1824, 2007.
- 681 Schäfer, M. P., Ottfried, D., and Bniface, M.: Streamflow and lake water level
682 changes and their attributed causes in Eastern and Southern Africa: state of the
683 art review. *Int. J. Water Resour. D.*, **6**,
684 853-880, doi:10.1080/07900627.2015.1091289, 2015.
- 685 Segele, Z. T., Lamb, P. J., and Leslie, L. M.: Large-scale atmospheric
686 circulation and global sea surface temperature associations with Horn of
687 Africa June-September rainfall. *Int. J. Climatology*, **29**(8), 1075-1100, 2009a.
- 688 Skamarock, W. C., Klemp, J. B., Dudhia, J., Gill, D. O., Barker, D. M., Duda, M.,
689 Huang, X. Y., Wang, W., and Powers, J. G.: A description of the
690 advanced research WRF version 3. *NCAR technical note*,
691 NCAR/TN/u201345?STR, 123pp, 2008.
- 692 Skofronick-Jackson, G., and co-authors.: The Global Precipitation
693 Measurement (GPM) Mission for Science and Society. *Bull. Amer. Meteoro.*
694 *Soc.*, 1679-1696, doi:10.1175/BAMS-D-15-00306.1, 2017.
- 695 Steyn, D. G.: Scaling the vertical structure of sea breezes revisited.
696 *Boundary-Layer Meteorol.*, **107**, 177-188, 2003.
- 697 Stivari, S. M. S., de Oliveira, A. P., Karam, H. A., and Soares, J.: Patterns of



- 698 Local Circulation in the Itaipu Lake Area: Numerical Simulations of Lake
699 Breeze. *J. Appl. Meteorol.*, **42**, 37-50,
700 doi:10.1175/1520-0450(2003)<0037:POLCIT>2.0.CO;2, 2003.
- 701 Teo, C.-K., Koh, T.-Y., Lo, J. C. F., and Bhatt, B. C.: Principal component
702 analysis of observed and modeled diurnal rainfall in the Maritime Continent.
703 *J. Climate*, **24**, 4662-4675, 2011.
- 704 Tyson, D. P.: Nocturnal local winds in a Drakensberg Valley.
705 *South African Geographical Journal*, **50**, 15-32, 1968a.
- 706 Tyson, D. P.: A Note on the Nomenclature of the Topographically-induced
707 Local Winds of Natal. *South African Geographical Journal*, **50**, 33-34, 1968b.
- 708 Viste, E., and Sorteberg, A.: The effect of moisture transport variability on
709 Ethiopian summer precipitation. *Int. J. Climatology*, **33**, 3106-2123,
710 doi:10.1002/joc.3566, 2013.
- 711 Wely, O. L. F., Ribbink, A. J. and Tweddle, D.: Lake Malawi: fishes, fisheries,
712 biodiversity, health and habitat. *Aquat. Ecosyst. Health Manag.*, **13**:3, 241-
713 254, doi:10.1080/14634988.2010.504695, 2010.
- 714 Xu, L., Liu, H., Du, Q., and Wang, L.: Evaluation of the WRF-lake model over
715 a highland freshwater lake in southwest China. *J. Geophys. Res. Atmos.*, **121**,
716 13,989-14,005, doi:10.1002/2016JD025396, 2016.
- 717 Yang, G., and Slingo, J.: The diurnal cycle in the tropics.
718 *Mon. Wea. Rev.*, **129**, 784-801,
719 doi:10.1175/1520-0493(2001)129<0784:TDCITT>2.0.CO;2, 2001.

720

721

722 **Figures**

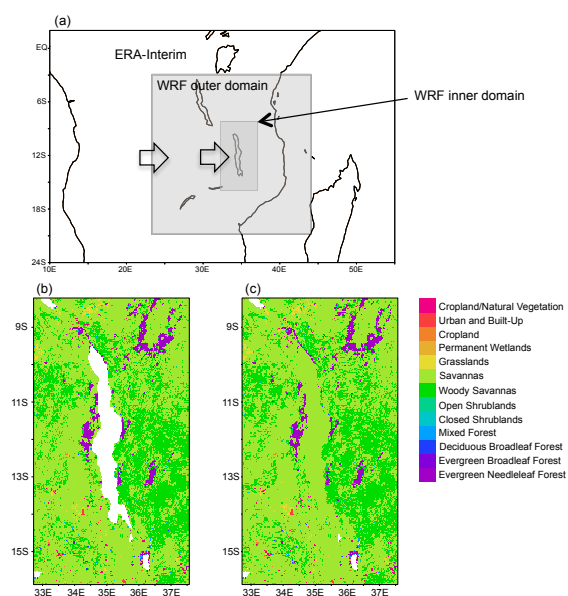


Figure 1.
 (a) Domains for WRF simulations. (b) and (c) landuse index for the inner domain of WRF-CTL
 and WRF-NOLM, respectively

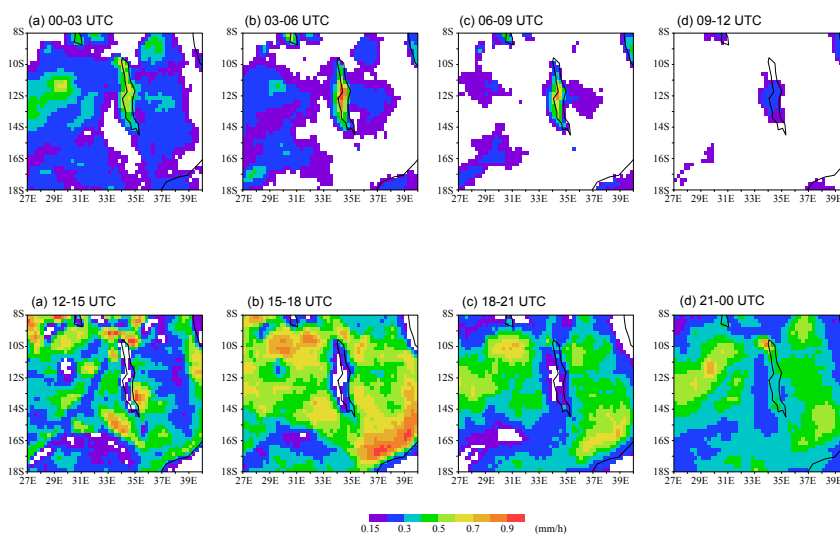


Figure 2.
 Climatological 3-hourly precipitation of TRMM-3B42 in NDJFM (1998-2012). The white color is
 precipitation less than 0.15mm/h.

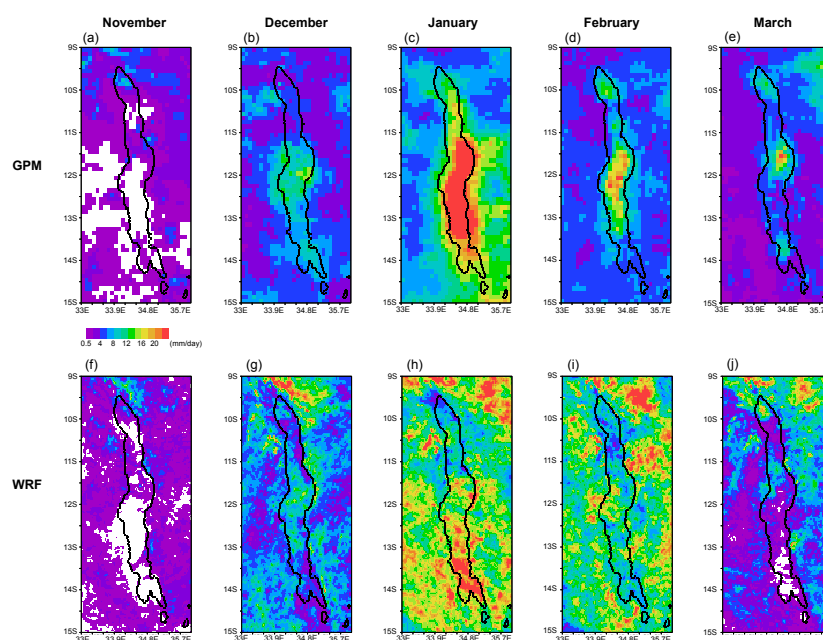


Figure 3.
 Monthly-mean precipitation of (top) GPM and (bottom) WRF-CTL from November to March in 2014/15. The white color is precipitation less than 0.5 mm/day.

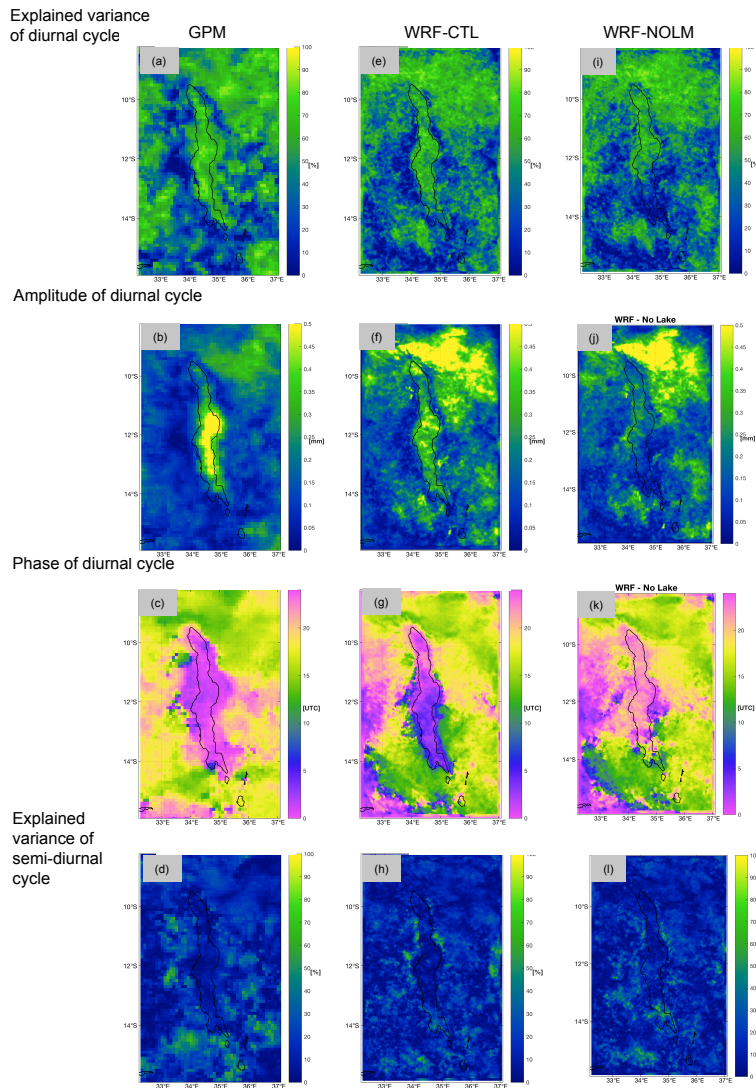


Figure 4. Characteristics of daily-scale temporal variation in precipitation estimated by harmonic analysis for (1st row) explained variance of diurnal cycle, (2nd row) amplitude of diurnal cycle, (3rd row) phase of diurnal cycle, and (4th row) explained variance of semi-diurnal cycle for (left) GPM, (middle) WRF-CTL, and (right) WRF-NOLM, respectively.

726
727
728
729
730
731

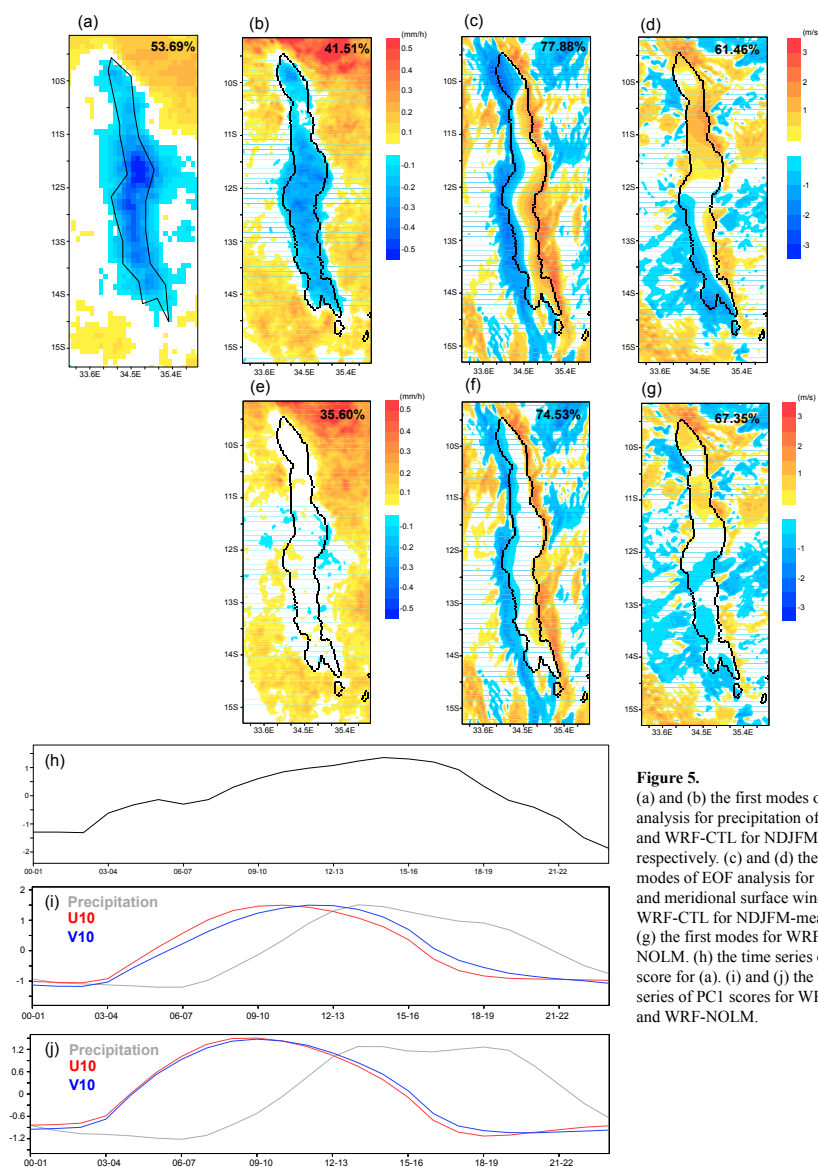


Figure 5. (a) and (b) the first modes of EOF analysis for precipitation of GPM and WRF-CTL for NDJFM-mean, respectively. (c) and (d) the first modes of EOF analysis for zonal and meridional surface winds of WRF-CTL for NDJFM-mean. (e)-(g) the first modes for WRF-NOLM. (h) the time series of PC1 score for (a). (i) and (j) the times series of PC1 scores for WRF-CTL and WRF-NOLM.

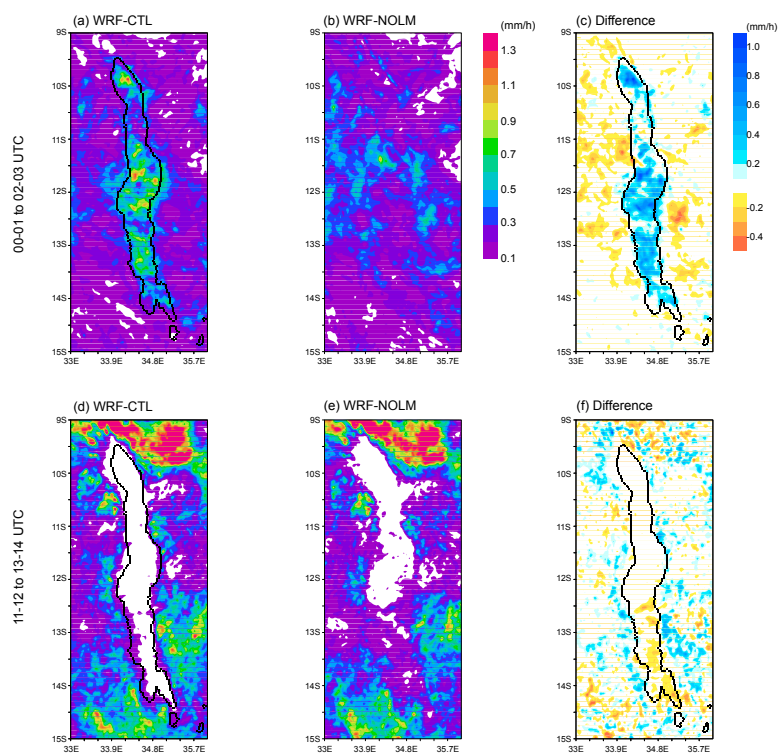


Figure 6.
 Nighttime mean of precipitation of WRF-CTL and WRF-NOLM in (a) and (b), respectively and its difference (WRF-CTL minus WRF-NOLM) in (c). (d)-(f) same as (a)-(c), but for daytime mean.

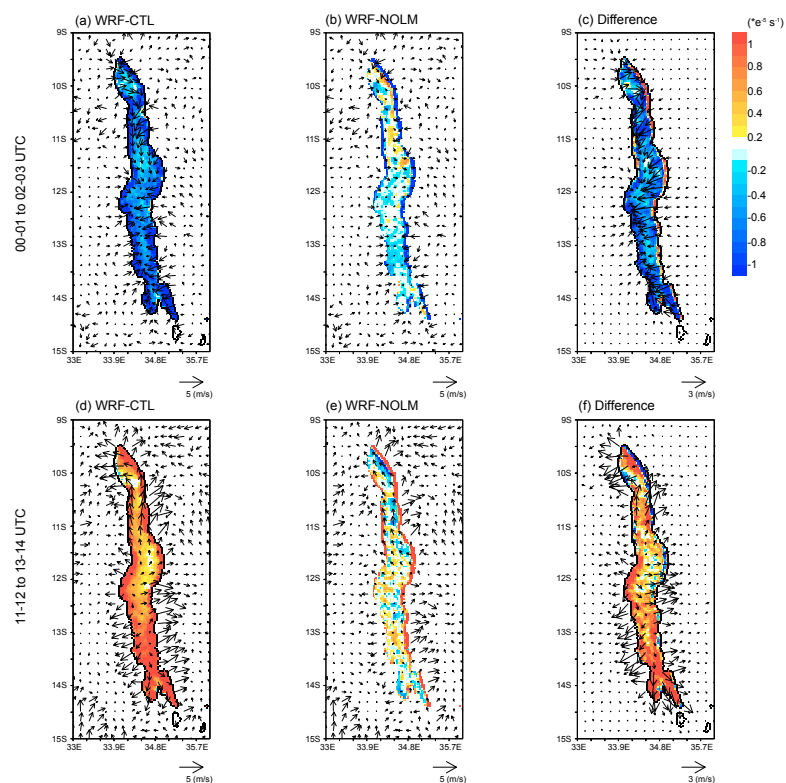


Figure 7.
 Same as Fig.6, but for surface horizontal winds (arrows) and its divergence (color). Note that the surface winds and its divergence are anomalies from daily-mean values.

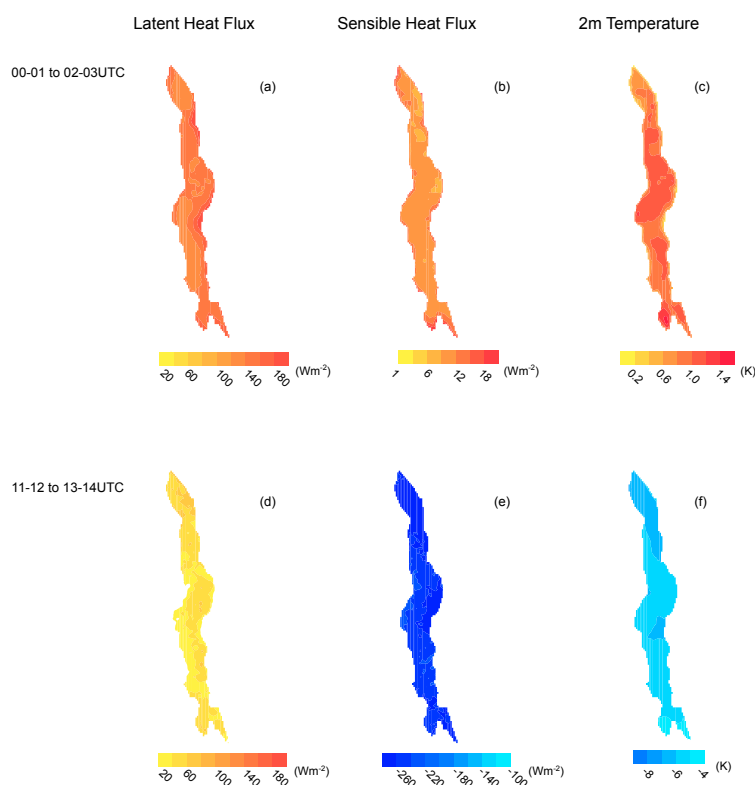


Figure 8.
 Same as Fig.6, but for (left) latent heat flux, (middle) sensible heat flux and (right) surface atmospheric temperature.

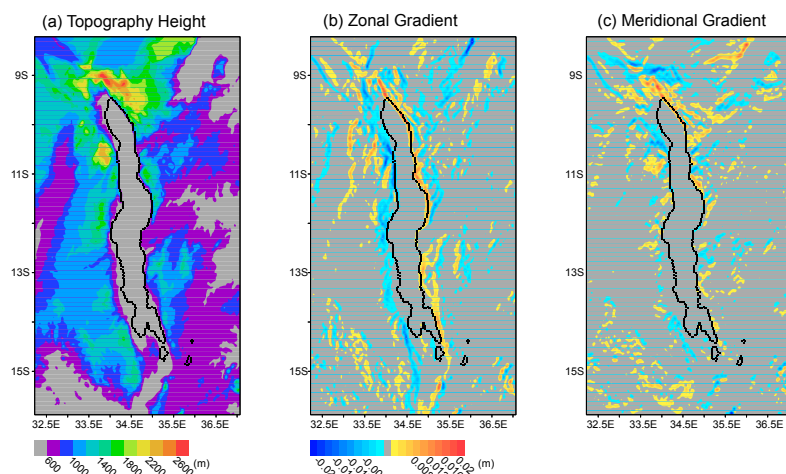


Figure 9.
 (a) Topographic altitude in WRF inner domain and its zonal and meridional gradients in
 (b) and (c).

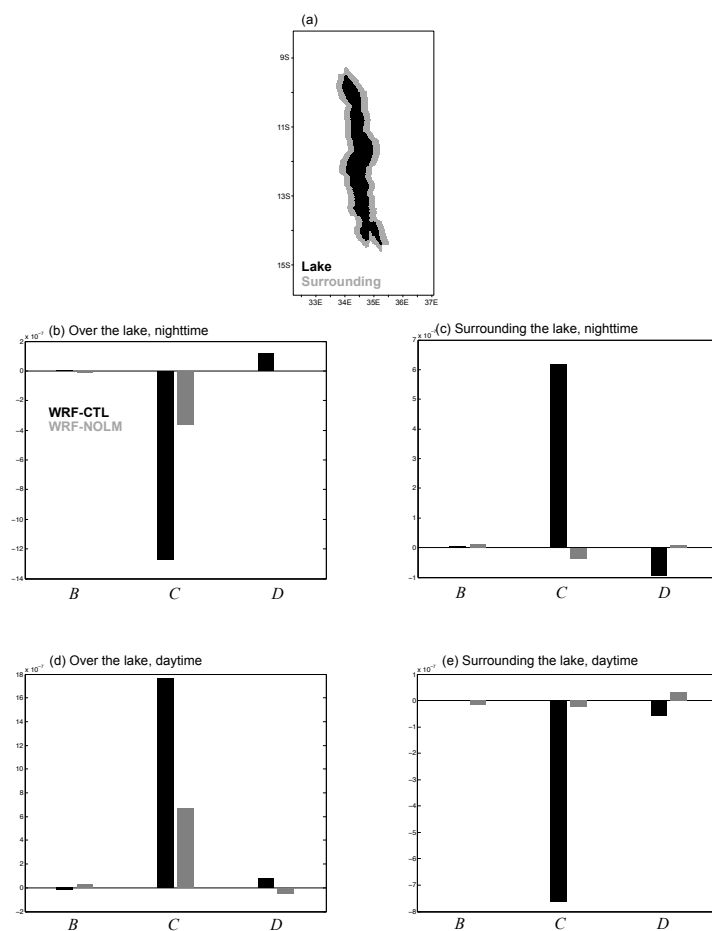


Figure 10.
 (a) Grids of the lake (black) and surrounding area (gray) for area-averaging. The area-averaged three components of moisture flux divergence for (b) over the lake, nighttime (00-01 to 02-03 UTC), (c) surrounding the lake, nighttime, (d) over the lake, daytime (11-12 to 13-14 UTC), and (e) surrounding the lake, daytime for WRF-CTL (black) and WRF-NOLM (gray), respectively.