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# Modelling the Thermal Structure and Circulations of Lake

## Nam Co, Central Tibetan Plateau

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## Abstract

A three-dimensional (3-D) hydrodynamic model based on Princeton Ocean Model (POM) and a one-dimensional (1-D) lake model are applied to simulate the thermal structure and circulations of Lake Nam Co (LNC), the second largest lake in Tibet. Results show that POM can well reproduce the seasonal and synoptic variations of the in-situ observed vertical temperature profile, and the spatial distribution of satellite estimated lake surface temperature during May-December 2013. However, without considering the water and energy exchanges related to the lake hydrodynamics, the 1-D model exhibits much more evident biases in the lake thermal evolution. These shortages of the 1-D lake model solutions emphasize that the complex temperature-current interactions must be accounted for investigating the thermodynamics in large lakes over Tibet. From both observation and hydrodynamic simulations, LNC is identified to experience the springtime overturning, warm stratified phase during early-June to mid-November, autumnal overturning, and weak inverse stratified phase since mid-December. The two overturning processes last for about one month and are both related to the thermal bar development, which is controlled by the density-driven convection associated with the radiative heating (surface cooling) in spring (autumn). During the warm stratified phase, the eastern shallow basin is mainly characterized by anticyclonic circulation and bowl-shaped thermocline, while the central deep basin is featured by a cyclonic gyre (eastward

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39 currents) and dome-shaped (bowl-shaped) thermocline with the enhancement  
40 (weakness) of thermal stratification. The lake circulation during December is basically  
41 dominated by a single strong cyclonic gyre in the main lake basin.

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## 1. Introduction

Lake-air interactions have been an important research hotspot in understanding the multiscale water and energy balances of the complex hydroclimatic systems (Sharma et al., 2018), especially over the lake-rich regions such as Tibetan Plateau (TP), which harbors the highest alpine lake concentrations among the world (Zhang, 2018). The total number and surface areas of the lake clusters distributed across TP exceed 1500 and 47000 km<sup>2</sup>, respectively (Ma et al., 2011; Song et al., 2014). Such a huge amount of endorheic lakes exerts significant interactive impacts on the regional weather and climate by directly influencing the turbulent fluxes and the atmospheric boundary structure (Biermann et al., 2014; Zhu et al., 2017). Additionally, most TP lakes are continuously undergoing the rapid expansion processes (Guo et al., 2019; Zhang et al., 2017), which is closely associated with the glaciers retreat, permafrost degradation, and evaporation/rainfall variations under the background of the pronounced climate warming over TP (Wang et al., 2017b). All of these concerns have brought renewed attention to explore the thermal evolution regimes and hydrological cycling features of these TP lakes and their roles in the coupled lake-atmosphere ecosystem (Huang et al., 2017; Lei et al., 2014; Su et al., 2019; Wu et al., 2019; Yang et al., 2018).

During recent years, more field measurements and satellite observations are employed with various applications for exploring the complexities of TP lakes'



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74 thermal features and understanding their impacts on the overlying atmosphere.  
75 (Gerken et al., 2013a; Li et al., 2018; Liu et al., 2015; Qi et al., 2019; Wang et al.,  
76 2015, 2017a; Wan et al., 2014). Based on the 2-yr in-situ water temperature records,  
77 Wang et al. (2019) demonstrated that LNC, the second largest lake in central TP, is a  
78 typical dimictic lake with different evolution of thermal stratification within its main  
79 and eastern small basins. The different stratified structures are speculated to be  
80 attributed to the distinctive spatial variability of heat capacity, which is modulated by  
81 the lake morphometry (i.e. basin size, lake depth, and water volume) and water  
82 transparency. Analogous summer thermocline developments are also observed in  
83 many other high-altitude dimictic or meromictic TP lakes, i.e. Lake Bangong Co,  
84 Lake Puma YumCo, Lake Dagze Co, and Lake Tangra YumCo (Murakami et al., 2007;  
85 Wang et al., 2010; Wang et al., 2014). Due to the active lake-air interaction at  
86 multi-timescales, the TP lakes are documented as the important moisture sources for  
87 the low-level atmosphere and play critical roles in modulating the turbulent heat  
88 fluxes and therefore the atmospheric boundary stability. For example, the evaporation  
89 of LNC accounts for approximate 30% of the local atmospheric water vapor and  
90 favors for the abundant convection during summer monsoon periods (Xu et al., 2011;  
91 Haginoya et al., 2009), which is also the analogous situation for Lake Qinghai and  
92 Erhai Lake (Cui and Li 2014; Haginoya et al., 2012). Throughout the ice-free period  
93 of Lake Ngoring, the biggest freshwater lake in the Yellow River source region, the

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94 positive lake-air temperature differences lead to the vast upward sensible/latent heat  
95 fluxes and favors to maintain the persistent unstable atmospheric boundary layer (Li  
96 et al., [2015](#)).

97 To make up the temporal discontinuity and spatial scarcity of observational data,  
98 numerical models have been recently adopted as effective tools for systematically  
99 assessing and gaining more insights into the interactions between TP lake  
100 thermodynamics and the atmospheric conditions (Ao et al., [2018](#); Dai et al., [2018a](#);  
101 Lazhu et al., [2016](#); Zhang et al., [2016](#)). By adopting the air-lake coupled Weather  
102 Research and Forecasting Model (WRF), Wu et al. ([2019](#)) reveals that due to the  
103 warming (cooling) lag effects induced by the large water thermal inertia, most lakes in  
104 the southeastern central TP exhibit significant daytime cooling (nighttime warming)  
105 effects on the overlying atmosphere, and thus dampen the diurnal variations of 2-m air  
106 temperature. During daytime (nighttime), the lake-land thermal contrast related to the  
107 colder (warmer) water surfaces over LNC tends to generate over-lake divergent  
108 (convergent) airflow, which would further interact with the valley (mountain) breeze  
109 to suppress (stimulate) the convective activities over and downstream the lake  
110 (Gerken et al., [2013b](#); Yang et al., [2015](#)). At the seasonal time scale, the Ngoring and  
111 Gayring Lake are found to decrease the air temperature variability and promote more  
112 nighttime convective rainfall during July to October (Wen et al., [2015](#)). Xu et al.

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113 (2019) demonstrated that Erhai lake has predominant impacts on decreasing  
114 (increasing) air temperature and atmospheric boundary layer height during daytime  
115 (nighttime), and the local circulations therein can be fully developed throughout the  
116 pre-monsoon period.

117 To date, the aforementioned offline or coupled representations of the TP lake  
118 thermodynamics are all accomplished by one-dimensional (1-D) lake models, i.e. the  
119 Freshwater Model based on self-similarity theory (Mironov 2008) or the Hostetler  
120 model with parameterized wind-driven eddy thermal diffusion (Hostetler et al., 1993;  
121 Subin et al., 2012). The above 1-D lake models are all designed with different  
122 physical concepts and varying levels of simplification in lake processes. During recent  
123 years, considerable calibrations of keyparameters including water/ice albedo, light  
124 attenuation coefficient, surface roughness length, and vertical mixing  
125 parameterization have been proceeded to refine the 1-D lake models' performance in  
126 depicting the diurnal/seasonal characteristics of turbulent lake-air heat exchanges and  
127 the lake thermodynamics (Dai et al., 2018b; Huang et al., 2019; Kirillin et al., 2017;  
128 Wen et al. 2016; Xu et al., 2015). However, there still exist large disadvantages for the  
129 1-D lake models to realistically capture the thermal bar formation, springtime lake  
130 warming processes, summer dome/bowl-shaped thermocline, and  
131 destratification/overturning characteristics in autumn-winter for large thermally

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132 stratified lakes (Bennington et al., [2014](#); Martynov et al., [2010](#); Notaro et al., [2013](#);  
133 Xiao et al., [2016](#)). These unsatisfactory model discrepancies imply that in addition to  
134 the local-scale lake-air feedback or oversimplified vertical thermodynamics resolved  
135 by the 1-D lake models, a comprehensive representation of three dimensional (3-D)  
136 temperature-current interactions must be accounted for better simulating the energy  
137 redistribution within lakes and thus the evolution features of the limnological  
138 phenomena mentioned above. Specifically, a nearshore-offshore temperature gradient  
139 that is commonly stimulated by the differential heating rate between the shallower  
140 coastal and deeper mid-lake regions (Monismith et al., [1990](#)) could last for several  
141 months in large deep lake systems (Blokhuin and Selin, [2019](#)). Such persistent  
142 thermal gradients can not only directly affect the advective heat transport across the  
143 thermal front, but also work in concert with the Coriolis force and wind stress to  
144 determine the water currents, both of which lead to the lake mixing processes much  
145 more complicated (Beletsky et al., [2012](#); Huang et al., [2010](#); Rao and Schwab [2007](#);  
146 Xue et al., [2015](#)). Besides, the wind-wave-induced Langmuir circulation and the  
147 Ekman pumping transport associated with the wind stress vorticity can also jointly  
148 modify the 3-D lake circulation and heat transport (Aijaz et al., [2017](#); Bennington et  
149 al., [2010](#); Gill [1982](#)). These complex mixing processes related to the basin-scale or  
150 local-scale gyres/currents driven by the baroclinic stratification and wind stress curl  
151 are missing in 1-D lake models, where the mixing adjustment is simplified as vertical

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152 and determined by the wind speed and convective instability (Gu et al., 2015). The  
153 inadequate physical representations would ultimately worsen the model performances  
154 in simulating the spatiotemporal variations of large-lake thermodynamics (Leon et al.,  
155 2007; Long et al., 2007; Xue et al., 2016). The comparisons between the 1-D lake-air  
156 coupled model simulations and 3-D lake-air coupled model simulations on the Lake  
157 Victoria further confirm that precluding the flow-dependent heat transport from the  
158 heat surplus regions to cold regions directly leads to the degraded simulation in both  
159 the surface water temperature pattern and the lake-effected wind/rainfall fields over  
160 and downstream the lake areas (Song et al., 2004; Sun et al., 2014). All of these  
161 research concerns have pointed to the issue that due to the absence in the  
162 representation of lake hydrodynamics, the current applications of 1-D lake models to  
163 the large deep lakes over TP would suffer from inevitable degraded performances in  
164 simulating the lake thermodynamics and their impacts on regional climate.

165       Recent studies based on the high-resolution remote sensing data have revealed  
166 that the Qinghai Lake, Lake Siling Co, and LNC are characterized by large surface  
167 areas and complex bathymetry/geometry, and they all exhibit apparent spatial  
168 variability in surface water temperature (Ke and Song, 2014; Lu et al., 2019; Xiao et  
169 al., 2013), which reflect the interactions between the thermohydrodynamics of large  
170 lakes and the overlying atmosphere. Hence, to reveal much more detailed thermal

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171 structures of these TP lakes, we should adopt 3-D hydrodynamic models rather than  
172 the most commonly used 1-D lake models, i.e. the Hostetler-based lake component  
173 from WRF (WRF-Lake) that has been widely applied for offline/coupled studies on  
174 TP lakes (Xu et al., 2016; Zhu et al., 2017; Zhang et al., 2018; Huang et al., 2019; Wu  
175 et al., 2019). Based on the valuable 1-yr in-situ water temperature records of LNC, the  
176 second largest lake in central TP, the main goals of this study are: (1) to explore the  
177 superiority of the 3-D hydrodynamic lake model based on the Princeton Ocean Model  
178 (POM) in reproducing the large-lake thermodynamics during May-December than the  
179 1-D WRF-Lake model; (2) to present the 3-D evolution features of thermal structures  
180 and hydraulic currents in LNC for the first time. Main findings of this study may help  
181 to explain the present shortcomings in the 1-D lake modeling and could provide  
182 valuable backgrounds for fully coupling 3-D lake models with atmospheric models to  
183 reveal the lake-air interactions over the large lakes of TP.

184 The rest of this paper is organized as follows. In Section 2, we describe the  
185 forcing and validation datasets, the configurations of POM and WRF-Lake, numerical  
186 experimental design, and the methodology used in this study. Model comparisons in  
187 reproducing the lake surface temperature and water temperature profile are  
188 systematically analyzed in Section 3.1. Section 3.2 presents the detailed 3-D thermal  
189 structure and circulations in LNC. Finally, summary and discussion are given in

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190 Section 4.

## 191 **2. Datasets, Model Description and Experimental Design, and Methodology**

### 192 **2.1 Datasets**

193 LNC situates at the northeastern edge of the elevated Nyainqentanglha Mountain,  
194 central TP (Figure 1a). It extends from 30°30'N to 30°55'N and 90°16'E to 91°03'E,  
195 and has a large surface area exceeding 2000 km<sup>2</sup> and a maximal depth of 98.9 m in its  
196 central basin (Wang et al., 2009, 2019). In 2013, two sets of in-situ observations of  
197 weather conditions and the lake water temperature profiles were made and these data  
198 are used for model initialization and assessments. The daily meteorological variables,  
199 i.e., the surface solar radiation, surface downward longwave radiation, relative  
200 humidity at 10 m above ground, air temperature at 2 m above ground, and surface  
201 pressure and wind speed were collected by an automatic weather station located  
202 approximately 1.5 km from the southeastern shoreline of LNC (red aster in Figure 1b).  
203 The daily lake water temperature profile, sampled at depths of 3, 6, 16, 21, 31, 36, 56,  
204 66, and 83 m, was measured at the site indicated by the purple aster in Figure 1b  
205 (Lazhu et al., 2016). In addition, the MODIS product (MOD11A1), with a spatial  
206 resolution of 1 km, provides the instantaneous remote-sensing lake surface temperature  
207 (LST) imagery at approximately 11:00 and 21:00 local time over LNC (available at  
208 <https://modis.gsfc.nasa.gov/data/dataproduct/mod11.php>; Wan et al., 2004).

209 The model simulations cover 1<sup>th</sup> May to 31<sup>th</sup> December 2013. The atmospheric

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210 forcing inputs include the air temperature at 2 m height, surface pressure, specific  
211 humidity and wind speed at 10 m height, and surface downward shortwave and  
212 longwave radiation. These input data are mainly derived from the long-term  
213 (1979-2018) China Meteorological Forcing Dataset (CMFD) with a temporal  
214 resolution of 3 hours and a horizontal resolution of 0.1° (available at  
215 <http://en.tpdatabase.cn/portal>; He et al., 2020). CMFD is produced through  
216 assimilating vast amounts of ground-based observations besides several  
217 remote-sensing and reanalysis datasets, and it is documented to be a superior  
218 near-surface meteorological data for land surface process and hydrology researches  
219 over China (Chen et al., 2011; Huang et al., 2017, 2019). Comparison with the in-situ  
220 weather station data (Figure 2) demonstrates that CMFD can well represent the daily  
221 variations of the over-lake meteorological variables except for an overall  
222 underestimation of the wind speed, especially during fall-winter (September to  
223 December). Following Lazhu et al (2016), the CMFD wind speed is calibrated using the  
224 piecewise linear regression relationships between the daily CMFD and in-situ weather  
225 station wind speed established for spring-summer (May to August) and fall-winter,  
226 respectively (Figure 2e). The wind direction, which is not available in CMFD, is  
227 derived from the contemporarily up-to-date hourly ERA5\_Land reanalysis with a  
228 horizontal resolution of 9 km (available at <https://cds.climate.copernicus.eu>;  
229 Copernicus Climate Change Service 2019).



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## 230 2.2 Model Description and Experimental Design

231 The 3-D coastal ocean model POM solves nonlinear governing equations of lake  
232 water motions based on hydrostatic and Boussinesq approximations using finite  
233 difference method (Blumberg and Mellor 1987). The horizontal space is discretized  
234 with a uniform grid spacing of 1 km, and the vertical discretization uses 31  
235 terrain-following sigma levels with finer resolution near the surface/bottom. The  
236 centers of the sigma levels are located at -0.0005, -0.002, -0.0055, -0.009, -0.0155,  
237 -0.026, -0.0365, -0.047, -0.0575, -0.068, -0.0785, -0.089, -0.0995, -0.11, -0.1205,  
238 -0.131, -0.1415, -0.152, -0.1625, -0.173, -0.1835, -0.194, -0.2045, -0.262, -0.3715,  
239 -0.486, -0.6, -0.714, -0.883, -0.9975. The Mellor and Yamada (1982) level 2.5  
240 turbulence closure scheme (MY-2.5) and the Smagorinsky eddy parameterization with  
241 a multiplier of 0.2 are employed to calculate the vertical and horizontal mixing  
242 coefficients, respectively. The lake water has no exchange of heat with the closed  
243 lateral boundaries and lake bottom. The velocity is free-slip along the lateral boundaries,  
244 and the friction at the lake bottom is parameterized in quadratic form with the drag  
245 coefficient calculated according to:

$$C_{db} = \max \left[ \frac{\kappa^2}{\ln(z_b/z_{0b})^2}, 0.0025 \right] \quad (1)$$

246 where  $\kappa = 0.41$  is the von Karman constant,  $z_b$  is the distance from the bottom to the  
247 bottom layer center, and  $z_{0b} = 0.01 \text{ m}$  is the bottom roughness length.

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248 Time-independent forcing is applied at lake surface. The downward shortwave  
 249 radiation ( $SW_{\downarrow}$ ) and longwave radiation ( $LW_{\downarrow}$ ) are specified according to CMFD, and  
 250 40% (60%) of the shortwave radiation are accounted by the infrared (visual) band,  
 251 with the vertical extinction coefficient assumed as 2.85 (0.1)  $\text{m}^{-1}$ . The surface wind  
 252 stress is calculated according to:

$$(\tau_x, \tau_y) = \rho_a C_d(u, v) \sqrt{u^2 + v^2} \quad (2)$$

253 where  $\tau_x, u$  ( $\tau_y, v$ ) are the east-west (north-south) component of surface wind stress  
 254 ( $\text{N}\cdot\text{m}^{-2}$ ) and wind speed at 10 m height ( $\text{ms}^{-1}$ ),  $\rho_a = 100P_a/R_a(273.15 + T_a)$  is the  
 255 moist air density ( $\text{kg}\cdot\text{m}^{-3}$ ),  $P_a$  is the input surface air pressure (hPa),  $C_d = (7.5 +$   
 256  $0.67\sqrt{u^2 + v^2}) \times 10^{-4}$  is the wind drag coefficient (Garratt, 1977). The upward  
 257 longwave ( $LW_{\uparrow}$ ), sensible ( $SH_{\uparrow}$ ) and latent ( $LH_{\uparrow}$ ) heat fluxes are calculated based on the  
 258 prognostic water surface temperature. The dynamic lake-air interactions are included in  
 259 the computed heat fluxes, and this has advantages over the prescribed or precomputed  
 260 surface heat fluxes (Xue et al., 2015). The equation for  $LW_{\uparrow}$  and the bulk aerodynamic  
 261 formulae for SH and LH (Verburg and Antenucci 2010) are:

$$LW_{\uparrow} = \varepsilon \sigma T_w^4 \quad (3)$$

$$SH_{\uparrow} = \rho_a C_{pa} C_{sh} (T_w - T_a) \sqrt{u^2 + v^2} \quad (4)$$

$$LH_{\uparrow} = \lambda_v \rho_a C_{lh} (q_w - q_a) \sqrt{u^2 + v^2} \quad (5)$$

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263 where  $\varepsilon = 0.98$  is the lake surface emissivity,  $\sigma = 5.67 \times 10^{-8} \text{ W} \cdot \text{m}^{-2} \cdot \text{K}^{-4}$  is  
264 the Stefan-Boltzmann constant,  $T_w$  ( $T_a$ ) (in K) is the surface water (air) temperature,  
265  $R_a = 287(1 + 0.608q_a)$  (in  $\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$ ) is the gas constant for moist air,  $C_{pa} = 1005$   
266  $\text{J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$  is the specific heat of air,  $C_{sh} = 0.0001$  ( $C_{lh} = 0.00016$ ) is the bulk  
267 constant coefficient of sensible (latent) heat,  $\lambda_v = 2.501 \times 10^6 - 2370(T_a -$   
268  $273.15)$  is the latent of vaporization, and  $q_a$  ( $q_w$ ) (in  $\text{kg} \cdot \text{kg}^{-1}$ ) is the (saturated)  
269 specific humidity. For all the above heat flux components, positive (negative) values  
270 mean that the lake water loses (gains) heat from the atmosphere.

271 The version of POM used for the present study does not include an ice  
272 component. Hence, the simulation is carried out from 1<sup>th</sup> May 2013 to 31<sup>st</sup> December  
273 2013 to avoid dealing with the season with significant ice cover from January to April  
274 (Gou et al., 2017). POM is initialized with zero currents, a constant salinity of  $1.7 \text{ g L}^{-1}$ ,  
275 and a uniform temperature of  $1.96^\circ\text{C}$ , which is the depth-averaged value of the rather  
276 homogeneous lake water temperature at 1<sup>th</sup> May 2013 according to in-situ  
277 observations.

278 Besides POM, the 1-D lake component in the Weather Research and Forecasting  
279 Model (WRF-Lake), which solves the snow, lake water/ice, and soil sediment processes  
280 within a lake column, is also used. Detailed model descriptions can be found in Gu et al.  
281 (2015). WRF-Lake has undergone significant model process calibrations and has been

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282 extensively applied in simulating the lake thermodynamics for various offline/coupled  
283 applications (Huang et al., 2019; Wang et al., 2019; Wu et al., 2019, manuscript  
284 submitted to *Clim. Dyn.*; Xu et al., 2016). In this study, the 1-D WRF-Lake with 25  
285 vertical lake layers is solved for each horizontal grid of POM for the same 8-month  
286 period. Using the same initial conditions and surface forcing as used by POM, 1-D  
287 WRF-Lake gives a 3-D thermal representation of LNC for comparison with the POM  
288 simulation. Additionally, we conducted a series of sensitivity experiments and  
289 introduced adjustments to several key parameters, i.e. a parameterized surface  
290 roughness length (Subin et al., 2012), realistic temperature of maximum water density  
291 ( $T_{dmax}=3.5^{\circ}\text{C}$ ), and a decreased light extinction coefficient with a scale factor of 0.8,  
292 to obtain the optimal WRF-Lake results for comparison.

### 293 **2.3 Methodology**

294 For comparisons with the in-situ observations, the lake temperature profiles  
295 simulated by POM and WRF-Lake at the observation site are selected and linearly  
296 interpolated onto the observed layers. The bimonthly MODIS and model simulated  
297 LST are processed following two steps. First, for each MODIS imagery, the values on  
298 the pixels located within the lake model domain (Figure 1b) are extracted. Because  
299 POM does not contain an ice component, the nearshore MODIS pixels with LST  
300 values less than  $0^{\circ}\text{C}$  are excluded. Second, the selected MODIS data are interpolated  
301 onto the model grids with the bilinear interpolation method (Shepard 1968). The

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302 gridded MODIS LST can then be compared with the model results at bimonthly  
 303 intervals. The assessment uses four statistical parameters, i.e., the mean bias (BIAS),  
 304 root-mean-square error (RMSE), Pearson temporal correlation (TC), and the Taylor  
 305 score (TS), following Huang et al (2019).

306 The heat balance for the lake water column in a given time interval can be  
 307 expressed as (Wetzel and Likens 2000; Titzel and Austin 2014):

$$\frac{\delta}{\delta t} LHC = SNHF + \theta_{hor} + \theta_{sed} \quad (6)$$

$$LHC = C_{pw} \rho_w \int_0^h T(z) dz \quad (7)$$

$$SNHF = SW_{\downarrow} + LW_{\downarrow} - LW_{\uparrow} - SH_{\uparrow} - LH_{\uparrow} \quad (8)$$

308 where  $\delta LHC / \delta t$  ( $\text{W} \cdot \text{m}^{-2}$ ) is the rate of heat content change within the lake column of  
 309 unit area, which is balanced by the surface net heat flux ( $SNHF$ ,  $\text{W} \cdot \text{m}^{-2}$ ), horizontal  
 310 heat transport due to advection and mixing ( $\theta_{hor}$ ,  $\text{W} \cdot \text{m}^{-2}$ ), and the conductive heat  
 311 exchange between lake water and bottom sediments.  $C_{pw} = 4180 \text{ J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$  is the  
 312 specific heat of water,  $\rho_w = 1000 \text{ kg} \cdot \text{m}^{-3}$  is the water density,  $h$  is the bottom lake  
 313 depth,  $T(z)$  (in  $^{\circ}\text{C}$ ) is the lake temperature at depth  $z$  (in m). Note that  $\theta_{hor} = 0$  for  
 314 the 1-D WRF-Lake model, and can be estimated as  $\delta LHC / \delta t - (LHC + SNHF)$  in  
 315 POM due to the adiabatic bottom boundary conditions. Positive  $SNHF$  and  $\theta_{hor}$   
 316 mean that the lake column gains heat. The above heat budget components are firstly

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317 calculated based on the daily POM results and are then analyzed for bimonthly  
318 intervals for representations. The heat budget analysis is not performed for  
319 November-December due to the missing solution of ice thermodynamics in POM.

### 320 **3. Results**

#### 321 **3.1 Model Comparisons: Surface Layer Temperature and Lake Water** 322 **Temperature Profile**

##### 323 **3.1.1 Surface Layer Temperature**

324 Figure 3 gives the in-situ observed and simulated daily time series of the lake  
325 temperature at 3-m depth (TLake<sub>3m</sub>), and Figure 4 presents the related quantitative  
326 statistics at both daily and bimonthly timescales to evaluate the abilities of POM and  
327 WRF-Lake in reproducing the lake surface layer temperature. Since 1<sup>th</sup> May 2013, the  
328 TLake<sub>3m</sub> at the Nam Co buoy exhibits a continuous warming tendency from 2°C to  
329 11.9°C until late August and then gradually decreases to 1.35 °C at the end of  
330 December (Figure 3). Although both POM and WRF-Lake generally reproduced the  
331 daily TLake<sub>3m</sub> variability with the TC/TS exceeding 0.95 (Figure 4), the 3-D lake  
332 model POM shows preferable capabilities in the temporal evolution of TLake<sub>3m</sub>  
333 during May-December. Specifically, POM gives better representations in the rapid  
334 lake warming process since early June, the gradual TLake<sub>3m</sub> decrease during the  
335 autumnal destratification period, and the synoptic cooling events under weak lake  
336 stratification around mid-December, suggesting that POM can reasonably capture the

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lake physical processes on seasonal and synoptic timescales. The 1-D WRF-Lake tends to underestimate the  $TLake_{3m}$ , especially for the lake destratification/overturning periods with the large negative BIAS of  $-1.74$  ( $-1.45$ )  $^{\circ}C$  in September-October (November-December), while the  $TLake_{3m}$  simulated by POM shows a slight warm BIAS (RMSE) of  $0.2$  ( $0.52$ )  $^{\circ}C$  for the whole simulation period (Figure 4).

Figure 5 gives the spatial distribution of the bimonthly MODIS observed and POM/WRF-Lake simulated LST. Figures 6 and 7 present the bimonthly variations of heat budgets ( $\delta LHC/\delta t$ ,  $SNHF$ ,  $\theta_{hor}$ ) simulated by POM over LNC and at the Nam Co water temperature site, respectively. With the intensified solar heating in May-June, LNC experienced the springtime warming process from its original thermally mixed state in pre-winter. The simultaneous lake column heat storage shows a general increase across the whole lake (Figure 6a). As the depth-influenced heat capacity increases from coastal to central lake regions, LST over the shallower areas rises with a faster rate in response to the radiative forcing. The horizontal nearshore-offshore temperature gradient forms basically across the isobath (Figures 5a-c), which is also documented in many other large deep lakes with sloping bottom bathymetry (Bai et al., 2013; Rao et al., 2004). This cross-isobath temperature gradient can not only enhance the horizontal temperature diffusion, but also stimulate

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the vertical shear of the water flow through the thermal wind relation to form density-driven movements, both of which tend to redistribute the water/energy within the lake (Beletsky and Schwab 2001). During May-June, the surface currents in LNC consist of two contour-rotating gyres in response to the baroclinic and bathymetry effects (Figure 5b). As the cyclonic circulation in the main basin sustains the heat advection from the warm shore to the mid-lake areas (Figure 6c), the LST pattern simulated by POM is characterized by a less pronounced nearshore-offshore temperature gradient, and thus the ‘cold pool’ in the central deep lake is warmer than the 1-D WRF-Lake results (Figures 5b and c). At the Nam Co water temperature site, the horizontal heat exchanges contributes approximately 12% of the bimonthly increase rate in lake column heat storage (Figure 7), illustrating that the resolved flow-dependent heat transport plays an important role in POM for reproducing the more realistic LST warming strength during May-June relative to the 1-D WRF-Lake simulations. Accompanied by the persistent solar radiation heating and the water/energy transportation toward the basin center during July-August, the spatial variability of LST decreases and LNC gets fully stratified with a relatively homogeneous epilimnion (as seen for instance in the July-August plot of Figure 9). Lake circulations are dominated by anticyclonic motions in the eastern small basin and appear as regional cyclonic gyres in the main basin due to the stratification development (Figure 5e). Such hydrodynamic processes maintain the summertime



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energy transport from heat surplus to colder deep regions and decrease the spatial variabilities of *LHC* change (Figures 6d-f). During July-August, the horizontal heat exchanges account for ~14% of the increase in lake column heat content at the in-situ station and favor for the satisfactory LST warming simulation by POM (Figures 3 and 7). In comparison with the bimonthly lake-averaged LST from MODIS products, both POM and WRF-Lake overestimate with a BIAS of 0.28 (0.83) °C and 0.3 (0.27) °C during May-June (July-August), respectively (Table 1). As reported by previous MODIS LST evaluation researches, the remote-sensed LST from satellites is usually lower than the in-situ measurements due to the cool skin effects, and the absolute BIAS against many other lake field observations is within the range of 0.8-1.9°C (Hook et al., 2003; Ke and Song 2014). Hence, we consider that both models exhibit good performances in qualitatively reproducing the lake-averaged LST during the spring-summer periods. However, the models' abilities in simulating the synchronous LST spatial distributions are hard to evaluate because the model BIAS and data uncertainties possess comparable magnitudes.

Driven by the strong winds and large positive lake-air temperature and humidity gradients during September-October, the over-lake turbulent sensible/latent heat fluxes increase rapidly and act a negative feedback on LST. The lake-averaged LST from MODIS (POM) experienced comparable cooling amplitudes from 10.74 (11.57)

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395 °C in July-August to 9.38 (9.85) °C in September-October (Table 1). While, the  
396 simultaneous LST modeled by WRF-Lake shows an excessive decrease of 2.79°C from  
397 11.01°C to 8.20°C, which has been previously reported as the rapid autumnal cooling  
398 issue in Hostetler model by Martynov et al (2010). LST from both MODIS and POM  
399 presents a pronounced horizontal gradient increasing from northwest to southeast  
400 (Figures 5g and h), which can be partly attributed to the eastward warm water  
401 aggregation caused by the prevailing westerly wind, especially during October when  
402 the lake circulation is largely influenced by the surface winds under weakly stratified  
403 conditions (not shown). However, such LST spatial pattern cannot be well captured by  
404 the 1-D WRF-Lake model, implying that the hydrodynamic processes besides the local  
405 turbulent lake-air fluxes must be considered for redistributing energy and better  
406 simulating the LST spatial variability over large deep-water bodies such as LNC.  
407 During September-October, the horizontal energy transportation is basically from the  
408 western coastal to central lake regions (Figures 6g-h). For the Nam Co water  
409 temperature site, the eastward energy transport during this period tends to counteract  
410 the significant *SNHF* loss and leads to the more realistic decrease rate of LST modeled  
411 by POM compared to the 1-D WRF-Lake simulations (Figures 3 and 7). With the  
412 progress of destratification and overturning processes during autumn-winter, the entire  
413 water body temperature descends continuously with a slower LST decreasing rate over  
414 central deep water regions, where the epilimnetic heat loss can be partly compensated

415 by the warm hypolimnion due to the wind-induced mixing or gravitationally-driven  
416 vertical energy exchanges when the LST decreases to  $T_{dmax}$ . From MODIS products,  
417 LST in the middle lake is approximately  $1.5^{\circ}\text{C}$  higher than that in the coastal areas  
418 during November-December. Although both models present a warmer LST in middle  
419 lake, the lake-averaged LST simulated by WRF-Lake is unrealistically lower than the  
420 MODIS LST with a large BIAS of  $-2.6^{\circ}\text{C}$ . The excessive LST decrease in the 1-D  
421 WRF-Lake model can be attributed to the insufficient upward heat transport induced by  
422 the unresolved Ekman upwelling and the less heat retention in the central lake regions  
423 during previous spring-summer periods (Figures 5j-i). For the autumn-winter periods,  
424 POM is evidently superior in modeling both the lake-averaged LST with much lower  
425 BIAS/RMSE and the spatial distribution of LST compared with the WRF-Lake  
426 simulations.

427 **3.1.2 Vertical Temperature Profile**

428 In this section, we assessed the seasonal variation of vertical temperature profile  
429 modeled by POM and WRF-Lake against the field mooring observations. Figure 8  
430 presents the time-depth distributions of the daily observed and modeled water  
431 temperature during May-December, and Figure 9 quantitatively evaluates models'  
432 performance in simulating the lake temperature at 10 observed layers. To indicate the  
433 development of lake thermal stratification, we define the first/last date, from which the

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temperature differences between 6-m and 66-m lake depth are greater than 1°C, as the onset/end of lake thermal stratification (Wang et al., 2019).

From Figure 8a, the observed water column at the Nam Co buoy shows a small negative temperature gradient from the lake surface to deeper layers until the lake thermal stratification establishes at 4<sup>th</sup> June. As the result of the persistent radiative heating during June to late September (Figures 2a and b), the vertical thermal structure at this deep-water station is characterized by a rather homogeneous warm epilimnion with its maximum depth exceeding 30m. Since then, the mean epilimnetic temperature gradually descends to ~5.5°C due to the intensified surface heat flux loss and vertical mixing strength, and the mixed layer depth finally reaches ~50m at the end of destratification period (7<sup>th</sup> November). During the subsequent lake overturning periods, the entire water body temperature experiences an almost uniform cooling process before the LST approaches the T<sub>dmax</sub> around mid-December, after which the typical inverse thermal stratification begins to develop due to the density-driven convection.

Both POM and WRF-Lake can generally reproduce the seasonal evolution of thermal structures, especially for the pattern and amplitude of the subsurface (3-16m) water temperature variability implied by the TC/TS greater than 0.9 (Figures 9a and c). However, their capabilities in quantitatively simulating the stratification development

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453 vary significantly and several discrepancies against field measurements are evident.  
454 First, the establishment of thermal stratification modeled by POM (7<sup>th</sup> June) and  
455 WRF-Lake (15<sup>th</sup> June) is somewhat postponed than the observations (4<sup>th</sup> June). POM  
456 predicts the onset of stratification more accurately because the flow-dependent heat  
457 transport from warm nearshore areas to Nam Co station is beneficial for an earlier  
458 stratification development (Figure 6c and 7). Second, both models show degraded  
459 performances in modeling the temperature of metalimnion, and the largest  
460 discrepancies occur at the 21-m lake depth with a much smaller RMSE of 1.3°C from  
461 POM than from WRF-Lake (2.38°C) (Figure 9b). In terms of the oscillating evolution  
462 of thermocline displacements, POM also performs better than WRF-Lake despite with  
463 some errors. For example, the mixed layer in POM is shallower and the thermocline is  
464 more diffuse compared with the observations, which is consistent with the similar  
465 issue reported by the previous POM applications on Lake Michigan and Lake Erie  
466 (Beletsky et al., 2006, 2013). Additionally, during the late summer, POM fails to  
467 capture the rapid thermocline jump episodes occurring at 21-31 m, where the short-term  
468 temperatures were documented to exhibit large abrupt fluctuations exceeding 3°C due  
469 to the intensive internal wave activities in the upper portion of thermocline (Wang et al.,  
470 2019). These discrepancies, which can be attributed to both the wind fields  
471 uncertainties and the current POM model's intrinsic defects including the absent  
472 nonbreaking wave-induced mixing (i.e. Langmuir circulation), the numerical diffusion,

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473 and the not fully resolved internal waves (Huang and Qiao, [2010](#); Kantha and Clayson  
474 [2004](#)), are still challenging problems to overcome. Third, the destratification date  
475 modeled by WRF-Lake (31<sup>th</sup> October) is earlier than the observation (7<sup>th</sup> November),  
476 while it is delayed by about 2 weeks in the POM results (20<sup>th</sup> November). As previously  
477 discussed in explaining the LST underestimation by WRF-Lake during autumn-winter  
478 periods, the modeled earlier autumnal destratification and colder wintertime water  
479 column temperature at this deep-water station are also the results of the less heat  
480 retention and the missing horizontal energy exchanges. The postponed destratification  
481 in POM points to the issue again that the current wind-wave-induced mixing strength  
482 in POM is insufficient to describe the convection activities under both the strong and  
483 weak stratified phases. This concern needs to be remedied before its coupling  
484 application on exploring the ecological impacts of lake thermal stratification.

485       In summary, the 3-D POM shows much better ability than the 1-D WRF-Lake in  
486 reproducing the seasonal and synoptic variations of LST and vertical thermal  
487 structures. The RMSEs of the POM modeled water temperature at all of the 10  
488 observed layers are within a reasonable range from 0.39°C to 1.3 °C (Figure [9b](#)). This  
489 gives us confidence to present the 3-D thermal structure and circulations of LNC in the  
490 following Section.

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### 3.2 Three-Dimensional Thermal Structure and Circulations

As documented by previous studies, the temperature fields and current structure in large lake water bodies show pronounced spatiotemporal variability due to the multiscale thermohydrodynamics (Nyamweya et al., 2016; Xue et al. 2015, 2017). LNC is a large typical dimictic lake and features complex limnological phenomena during May-December, i.e. spring thermal bar, summertime stratification, autumnal destratification, and hibernal turnover processes (Wang et al., 2019), all of which significantly affect the natural/anthropogenic particle transport and the biota growth within the lake ecosystems. To broaden the knowledge about the thermodynamics of LNC from limited in-situ observations, we are going to utilize the POM results to obtain more specifics about the development of the 3-D lake thermal structure and circulations in the following part. Figures 10 and 11 present the lake temperature along a vertical southwest-northeast transection, the LST, and the depth-averaged water currents at monthly timescales.

For many large temperate lakes with sloping bottom bathymetry, the spring thermal state is mainly determined by an important limnological phenomenon namely “thermal bar”, which is defined as the water column with the temperature of  $T_{dmax}$  and serves as a barrier in separating the stratified nearshore waters and the thermally mixed central deep water areas (Rao et al., 2004; Tsydenov 2019). The spring thermal bar reflects the thermohydrodynamic processes in response to the radiative heating and

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511 density-driven adjustment when the lake is heated convectively from cold water  
512 temperature to  $T_{dmax}$ . The classical spring thermal bar development can also be  
513 observed in LNC (Figures 10a and b). Firstly, due to the high altitude (4731m) and the  
514 related cold air temperature over LNC during winter, the lake water temperature is  
515 usually rather homogenous with a value less than 2°C before May. Such a low heat  
516 retention in previous winter provides the essential prerequisites for the spring thermal  
517 bar development. As the result of the intensified solar radiation from spring to early  
518 summer and its depth-decayed penetrating features (Figures 2a and b), the upper water  
519 body receives large portions of the incoming radiation and is heated towards  $T_{dmax}$ .  
520 During this period, the denser epilimnion would continuously sink and mix with the  
521 cold deeper water body, and thus the whole lake column temperature rises  
522 homogeneously with a slow rate until the hypolimnetic temperature reaches  $T_{dmax}$  and  
523 the stable density gradient forms. From then on, the epilimnetic temperature rises  
524 rapidly due to the weakened top-to-bottom mixing, as can be indicated by the fast  
525  $TLake_{3m}$  warming tendency at the Nam Co buoy since the onset of thermal  
526 stratification (4<sup>th</sup> June) (Figures 3 and 8). A weak thermal stratification is firstly  
527 established around the coastal regions of LNC in May, while the deep mid-lake regions  
528 still experience the convective heating process due to the larger heat capacities (Figure  
529 10a). There exists a narrow zone with typical converging flow patterns (namely thermal  
530 bar), which divides the warm stratified nearshore and cold thermally homogeneous



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531 offshore areas and inhibits the horizontal water/energy exchanges between them.  
532 During this period, as the thermal bar hasn't reached the deep-water Nam Co buoy  
533 (~93m), its water column is mainly characterized by the continuous  
534 gravitationally-driven convection in response to the density inversion triggered by  
535 radiative heating. Hence, the water column temperature at this station exhibits a slow  
536 warming tendency (Figure 8) and the observed (POM modeled)  $TLake_{3m}$  rises weakly  
537 from 1.99 (1.99) °C to 3.44 (3.21) °C during May (Figure 3). While, once the thermal  
538 bar passes across the Nam Co buoy during its progressive movement from shoreline to  
539 the deep mid-lake parts, the  $TLake_{3m}$  rises rapidly due to the weakened top-to-bottom  
540 mixing and the horizontal heat transport from warm nearshore regions (Figures 3 and  
541 6c), implying the establishment of thermal stratification at this water temperature site  
542 (4<sup>th</sup> June as observed). POM gives a reasonable simulation in the onset of the stratified  
543 phase at this in-situ site (7<sup>th</sup> June) and reveals that the thermal stratification in the  
544 central deep-water regions builds up approximately one month later than that occurs in  
545 the nearshore areas. This is consistent with the conclusion from Wang et al (2019) by  
546 comparing the in-situ water temperature records at two stations located at the main  
547 basin and the eastern small basin, respectively.

548 According to the POM results, the summer thermal stratification is basically  
549 established over LNC when the spring thermal bar eventually arrives at the mid-lake

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550 area and vanishes around 10<sup>th</sup> June (not shown). From May to June, the  
551 isobath-following temperature pattern still exists but becomes less pronounced as the  
552 consequence of the horizontal basin-scale water/energy exchanges, indicating the  
553 important effects of gyre-related hydrodynamics on large-lake thermal states. The  
554 lake-averaged LST increases from 3.17 °C to 7.7 °C (Figures 10b and d). In contrast to  
555 the weak depth-averaged water flow reaching a few cm s<sup>-1</sup> in May, the mean lake  
556 current in June increases in magnitude and is featured by two organized  
557 contour-rotating gyres in geostrophic balance with the density fields (Figure 10d). The  
558 density-driven circulation in the central deep regions is cyclonic and the thermocline  
559 has a distinctive dome shape, resembling that in the deeper basin of Lake Michigan and  
560 Lake Erie (Beletsky and Schwab 2008; Beletsky et al., 2013). The eastern small basin is  
561 characterized by an anticyclonic circulation and a bowl-shaped thermocline. The two  
562 basin-scale gyres in June still remain the dominant monthly circulation patterns in July  
563 despite with some discrepancies (Figure 10f). In July, the circulation speed increases  
564 slightly with the developing summer stratification, which can be indicated by the  
565 deepening and temperature increase of the main thermocline. The enhanced cyclonic  
566 flow in the main basin further generates evident mid-lake upwelling due to the upward  
567 Ekman transport, resulting in the thermocline's dome shape. In August, the gyration  
568 features of the depth-averaged currents become less pronounced and the strength of  
569 mid-lake upwelling gets weaker, failing to maintain the domed thermocline (Figures

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570 10g and h). The lake circulation, especially over the top mixed layer, is likely  
571 influenced by the surface winds and characterized by a long nearshore flow along the  
572 northwestern coastal regions, which significantly modifies the thermal structures in the  
573 upper water body (Figure 10g). On one hand, as the warm water is advected following  
574 the nearshore currents, the monthly mean LST in August exhibits a northwest  
575 increasing trend different from the isobath-following LST pattern in May-July. On the  
576 other hand, the prevailing offshore (onshore) currents can produce the upwelling  
577 (downwelling) events and thus lead to the upward (downward) curved isotherms  
578 around 90.82°E (90.35°E) (Figures 10g and h). Overall, from June to August, the  
579 thermal stratification of LNC is in its developing phase and the monthly lake-averaged  
580 LST exhibit a stepwise increase from 7.7°C in June to 10.75°C in July and 12.07°C in  
581 August.

582 Since September, LNC begins to lose vast net energy and enters the autumnal  
583 destratification period due to the decreased net radiations, enhanced over-lake wind,  
584 and the large positive lake-air temperature/humidity gradients (Figure 2). From August  
585 to September, the lake-averaged LST decreases from 12.07°C to 10.88°C. The  
586 depth-averaged currents in September is rather lower with near-zero flow speeds in the  
587 central open-water regions (Figure 11b). There exist two weak anticyclonic gyres in the  
588 southwestern corner around (30.65°N, 90.5°E) and the eastern small basin, which may

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589 be induced by the residual negative current vorticity from previous months. The  
590 simultaneous epilimnion shows a slight deepening and the top thermocline possesses  
591 bowl shapes across the lake (Figure 11a). Since October, the large-scale 500-hPa wind  
592 fields over TP (Maussion et al., 2013) and the local surface winds over LNC both  
593 exhibit significant enhancements in their westerly components. As a result, the  
594 eastward water currents pick up in speed and transport warm mixolimnion water to the  
595 southeastern part of LNC in October. The mixed layer is tilted eastward and the spatial  
596 distribution of LST is characterized by a southeast increasing gradient (Figures 11c and  
597 d). From September to October, the lake-averaged LST decreases from 10.88°C to  
598 8.57°C. In particular, at the end of October, the bowl-shaped mixolimnion at the  
599 deep-water Nam Co buoy can deepen to ~30m and the metalimnion is widely  
600 distributed across the 30-60m, which supports the remarkable increases (~2°C) of the  
601 observed/modeled 31-m, 36-m, and 56-m water temperature during this period (Figures  
602 8a and b). Similarly, the wind-induced deepening of mixolimnion/metalimnion would  
603 lead to the abrupt increase (~1.5°C) in the 66-m and 83-m water temperature at this  
604 station in early November.

605 In November, lake circulation shows a general increase in speed and features a  
606 cyclonic flow in the main basin due to the persistent mechanical energy transportation  
607 from surface westerlies (Figure 11f). This suggests the common effects of wind forcing

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608 and bathymetry on water currents. The lake-averaged LST in November decreases to  
609 5.34°C and the thermal stratification greatly weakens (Figure 11e). It is worth noting  
610 that the water column in the western coastal regions exhibits a faster destratification  
611 speed due to the eastward heat transportation. LNC begins to stratify around 7<sup>th</sup>  
612 November and the whole lake is thermally mixed again on 26<sup>th</sup> November according to  
613 the POM modeled daily evolution of thermal structures. Given that POM gives a  
614 postponed prediction in the destratification date at Nam Co buoy (20<sup>th</sup> November  
615 versus observed 7<sup>th</sup> November), the actual total destratification date for LNC is  
616 speculated to be around mid-November. Since then, when the LST gradually  
617 decreases to T<sub>dmax</sub> in December, a typical autumn thermal bar forms in the coastal  
618 regions first and moves progressively toward the lake center (Figure 11g), causing the  
619 LNC to enter into the overturning period. From POM results, the autumn thermal bar  
620 lasts for approximate one month, comparable to the lifetime of spring thermal bar, and  
621 eventually vanishes at the mid-lake regions around 26<sup>th</sup> December. Then the thermal  
622 state in LNC is mainly characterized by an inverse and weak wintertime stratification.  
623 At the monthly mean timescale, LST in December exhibits a negative  
624 nearshore-offshore temperature gradient and the lake-averaged LST decreases to  
625 2.64°C (Figure 11h). The wind-induced lake circulation features a pronounced cyclonic  
626 vorticity in the main basin, which gives rise to the upward movement of warm  
627 hypolimnion and works in concert with the gravitationally-driven convection to

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strengthen the top-to-bottom mixing during the overturning period.

#### 4. Summary and Discussion

In this study, with the guidance of both the valuable 1-yr in-situ water temperature records and the satellite observations during May-December 2013, we explored the performances of the 3-D POM and 1-D WRF-Lake in reproducing the thermal structures of LNC, the second largest lake over central TP. Moreover, we also present detailed discussions about the monthly development of 3-D lake thermodynamics and related circulation patterns based on POM simulations. Main findings are summarized as follows:

Both models can well reproduce the daily evolution of the observed  $TLake_{3m}$  at the deep-water buoy (~93m) in LNC, with the TC/TS exceeding 0.95. In terms of the magnitude, WRF-Lake tends to underestimate  $TLake_{3m}$ , especially during fall-winter periods (September-December). However, POM exhibits preferable capabilities in reproducing the rapid  $TLake_{3m}$  increase since June, the gradual  $TLake_{3m}$  decrease during destratification/overturning period, and the transient  $TLake_{3m}$  oscillating events around mid-December, suggesting that the hydrodynamic POM is more reasonable in capturing the seasonal and synoptic response processes of lake temperature to the regional atmospheric conditions. The BIAS (RMSE) of the modeled  $TLake_{3m}$  during May-December is improved from  $-1.05^{\circ}C$  ( $1.26^{\circ}C$ ) in WRF-Lake to

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647 0.2°C (0.52°C) in POM.

648       Meanwhile, POM also performs better than WRF-Lake in reproducing the spatial  
649 distribution of bimonthly LST, which emphasized again that the complex  
650 temperature-current interactions must be considered for reasonably reproducing the  
651 spatial variability of LST over large TP lakes. For example, during the spring-summer  
652 warming periods (May-August), LST is mainly characterized by a persistent  
653 nearshore-offshore gradient due to the differential heating mechanism (Monismith et  
654 al., 1990), where shallower coastal regions with smaller heat capacity warms faster in  
655 response to the intensified radiative heating. This cross-isobath temperature gradient  
656 could last for several months and tend to transport vast energy to the mid-lake heat  
657 deficit regions through both enhanced thermal diffusion and geostrophic balanced  
658 water flows (Beletsky and Schwab 2008; Song et al., 2004). However, as the lake  
659 thermodynamics in WRF-Lake is simplified as just vertical with no horizontal  
660 water/energy exchanges, the modeled LST is featured by excessively warm shorelines  
661 and a pronounced central ‘cold pool’ (Figures 3c and f). The modeled lake  
662 temperature at the deep-water Nam Co buoy shows inadequate summertime warming  
663 strength and the thermal stratification builds up later than the observation (15<sup>th</sup> June  
664 versus the observed 4<sup>th</sup> June). Additionally, the missing flow-dependent water/energy  
665 transport in WRF-Lake leads to smaller mid-lake heat storage during May-August

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666 than that in observation or POM simulations, as implied by the metalimnion (16-36m)  
667 temperature (Figure 8). The less heat retention simulated by WRF-Lake would further  
668 work with its unresolved upward Ekman heat transport to jointly contribute the  
669 significant LST underestimation during fall-winter (September-December). At the  
670 Nam Co water temperature station, WRF-Lake underestimates the autumnal lake  
671 column temperature with a distinct shallower and much colder mixed layer, leading to  
672 the earlier destratification (31<sup>th</sup> October versus 7<sup>th</sup> November in observation) and the  
673 onset of wintertime inverse thermal stratification.

674 Model intercomparison indicates that both the local lake-air feedbacks and the  
675 heat redistribution processes related to the lake thermohydrodynamics should be  
676 considered for better representing the spatiotemporal variability of LST and the  
677 vertical thermal structures. This is also of great necessities for researching the  
678 development of important limnological phenomena and their ecological impacts. With  
679 the guidance of in-situ water temperature records and previous observation work over  
680 LNC, we give a first-step discussion about its monthly 3-D thermal structure and  
681 circulations based on POM results. The springtime overturning processes of LNC  
682 occur from 1<sup>th</sup> May to 10<sup>th</sup> June 2013, during which typical thermal bar form in the  
683 coastal region first in response to the density instabilities triggered by penetrating  
684 radiative heating, and then moves progressively towards the center LNC. The thermal



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685 stratification builds up around early June and develops with deepening  
686 mixolimnion/thermocline during summer (June-August), with the lake-averaged LST  
687 increases from 7.7°C to 12.07°C. In terms of the summer lake circulation, the  
688 depth-averaged currents in the main basin (eastern small basin) exhibits a cyclonic  
689 (anticyclonic) gyre in geostrophic equilibrium with the density fields. The  
690 thermocline in the eastern small basin possesses a bowl shape throughout summer,  
691 while the top thermocline in the main basin features dome shapes in June-July and  
692 bowl shape in August because the epilimnetic water flow experiences a  
693 transformation from cyclonic gyre to pronounced long nearshore currents. Since  
694 September, LNC enters the autumnal destratification period and is speculated to be  
695 thermally mixed again around mid-November due to the decreased solar radiation and  
696 significant surface net heat flux loss. With the LST further decreases to T<sub>dmax</sub>, the  
697 autumnal thermal bar develops in the western part of LNC first and gradually turns  
698 over the whole water body until the wintertime inverse thermal stratification basically  
699 builds up around mid-December. The lake circulation during October-December is  
700 characterized by eastward water flow or a dominant cyclonic gyre in the main basin,  
701 which can be attributed to the interplay between prevailing surface westerlies and lake  
702 bathymetry.

703 At present, there still exist some aspects to be improved for expanding POM's

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704 applicability in researching the lake thermal evolution of LNC or other large deep lakes  
705 over TP. First, for the deep-water Nam Co buoy, the modeled mixed layer depth is  
706 shallower and the destratification date is delayed about two weeks, implying that the  
707 vertical mixing strength is underestimated due to the lacking of nonbreaking  
708 wave-induced mixing in current POM. Possible remedies are to implement the MY-2.5  
709 turbulence closure scheme with a wind-wave-induced parameterization (Hu and Wang  
710 [2010](#); Bai et al., [2013](#)) or to couple with a surface wave model, i.e. WAVEWATCH III  
711 (Tolman [2009](#)). Additionally, as most TP lakes possess long-lasting ice-covered periods  
712 due to their high-altitude features, it is of great necessity to incorporate an ice  
713 component into POM in the future. This is especially important for the ice  
714 formation/melting periods when the lake thermohydrodynamics are influenced by both  
715 the ice movement and its modifications on lake surface layer properties (i.e. albedo,  
716 thermal conductivity, and water salinity).

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1016 **Table 1.** The bimonthly lake-averaged lake surface temperature (LST, unit: °C) from  
 1017 MODIS observation and POM/WRF-Lake simulation. The root mean square error  
 1018 (RMSE, unit: °C) between the simulation and observation is also presented.

	May-Jun		Jul-Aug		Sep-Oct		Nov-Dec	
	LST	RMSE	LST	RMSE	LST	RMSE	LST	RMSE
<b>MODIS</b>	5.74	—	10.74	—	9.38	—	3.69	—
<b>POM</b>	6.02	1.85	11.57	1.15	9.85	0.66	4.12	0.96
<b>WRF-Lake</b>	6.04	1.78	11.01	0.93	8.20	1.30	1.09	3.05

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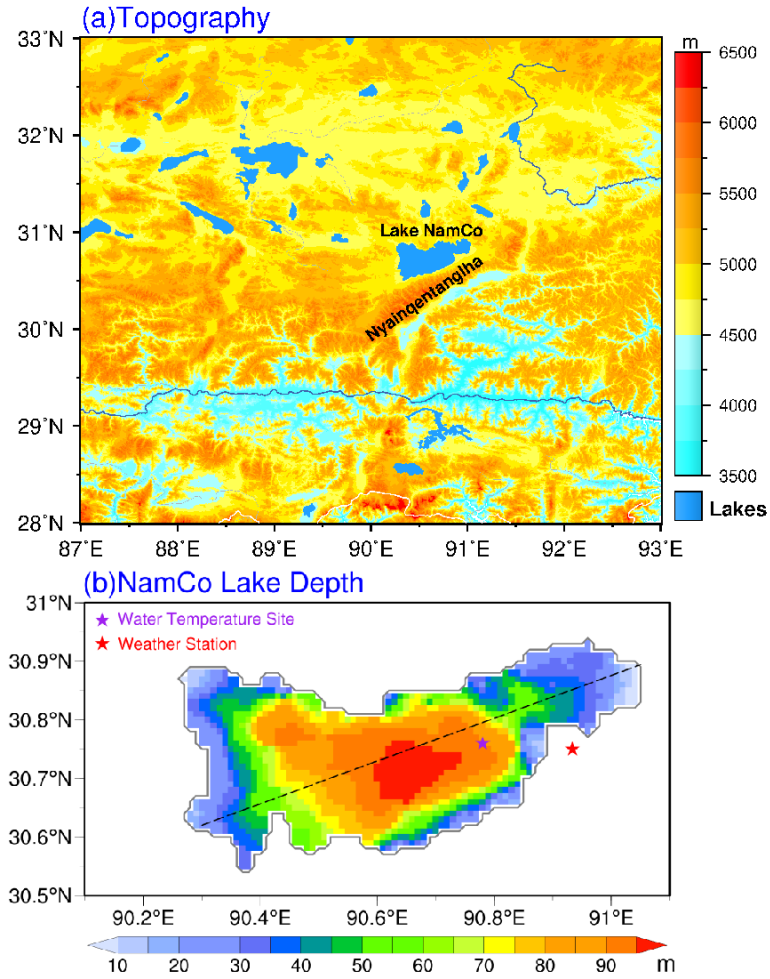
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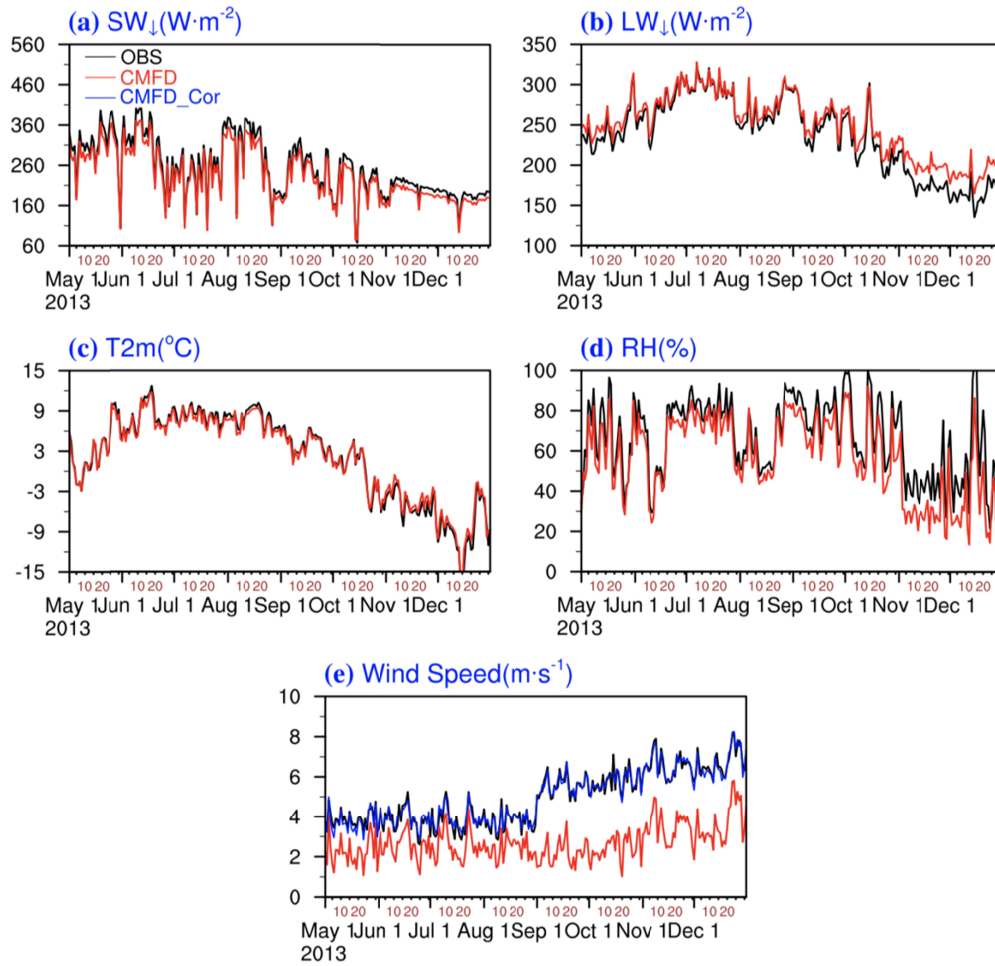
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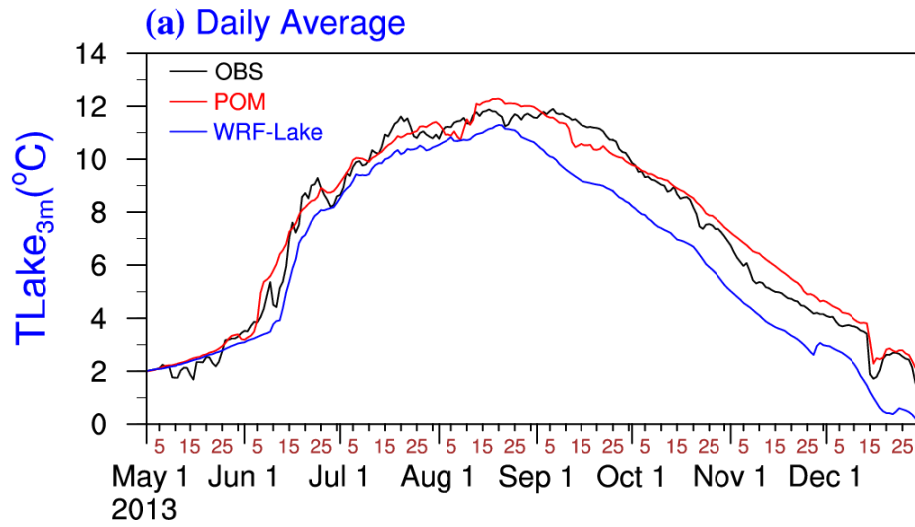
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1027 **Figure 1.** (a) Spatial distribution of the topography (unit: m) and lakes over central TP; (b) the  
 1028 1-km POM/WRF-Lake grid bathymetry of LNC (unit: m). The purple and red asters represent  
 1029 the water temperature site and the weather station, respectively. The dashed line denotes the  
 1030 southwest-northeast transection used in Figures 8 and 9.



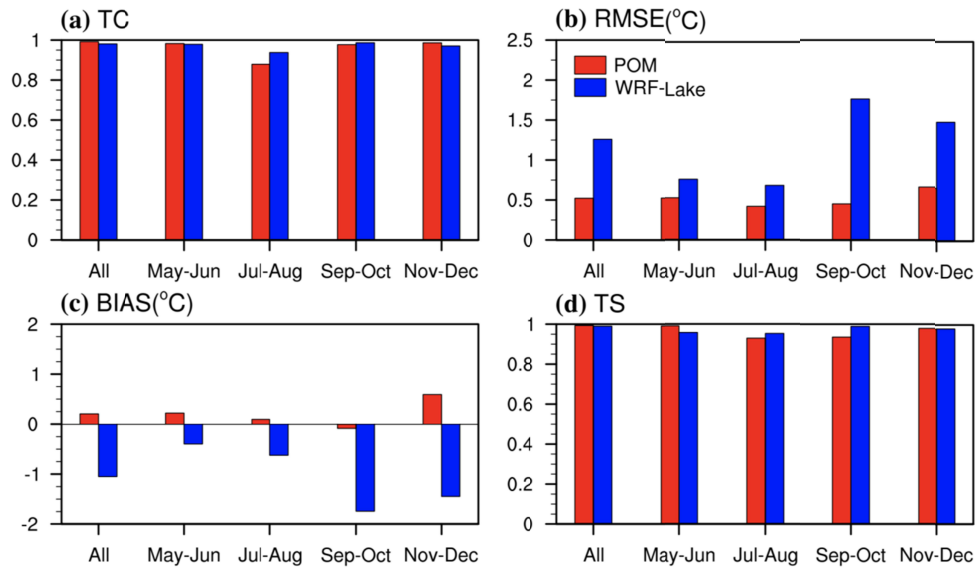
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1036 **Figure 2.** The daily in-situ (black lines) and CMFD (red curves) surface downward shortwave  
 1037 radiation(a), downward longwave radiation (b), 2-m air temperature (c), 10m relative humidity  
 1038 (d), and 10m wind speed (e) during 1<sup>th</sup> May to 31<sup>st</sup> December 2013. The blue line in (e) denotes  
 1039 the calibrated wind speed by piecewise linear regression.



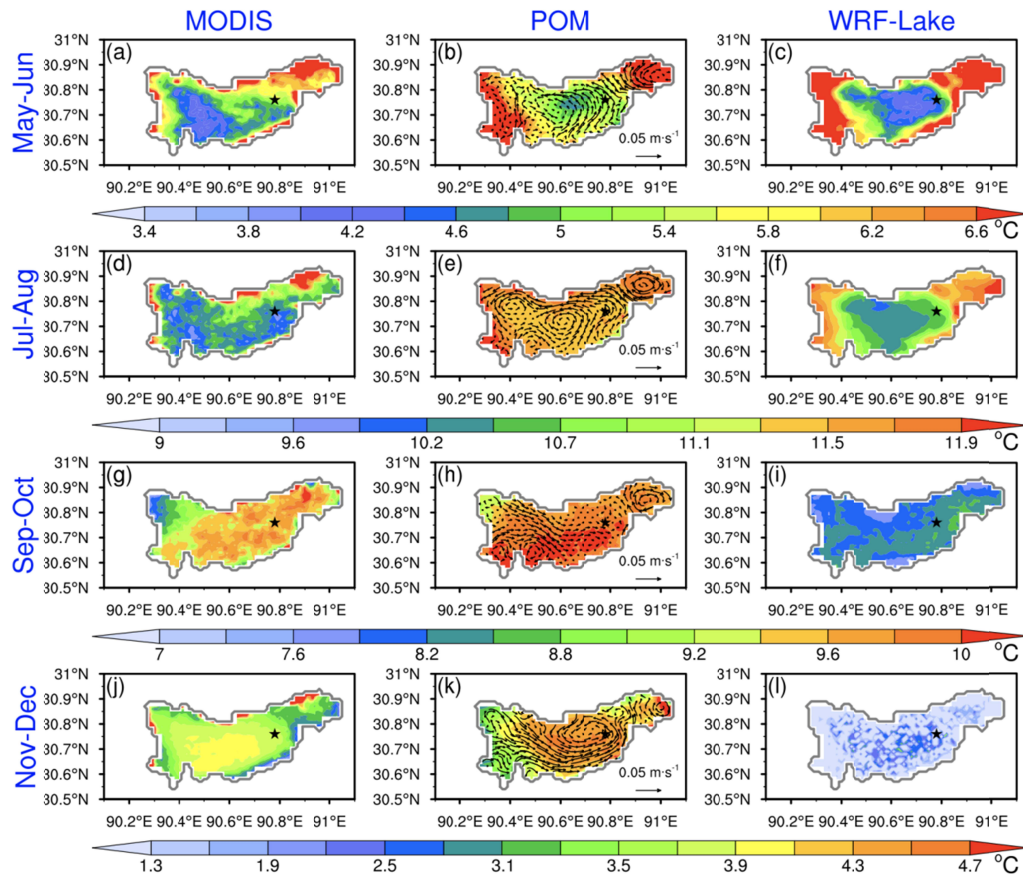
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1039 **Figure 3.** The daily  $TLake_{3m}$  from the station measurements, the POM and WRF-Lake  
 1040 simulations at the observation site during 1<sup>th</sup> May to 31<sup>st</sup> December 2013.

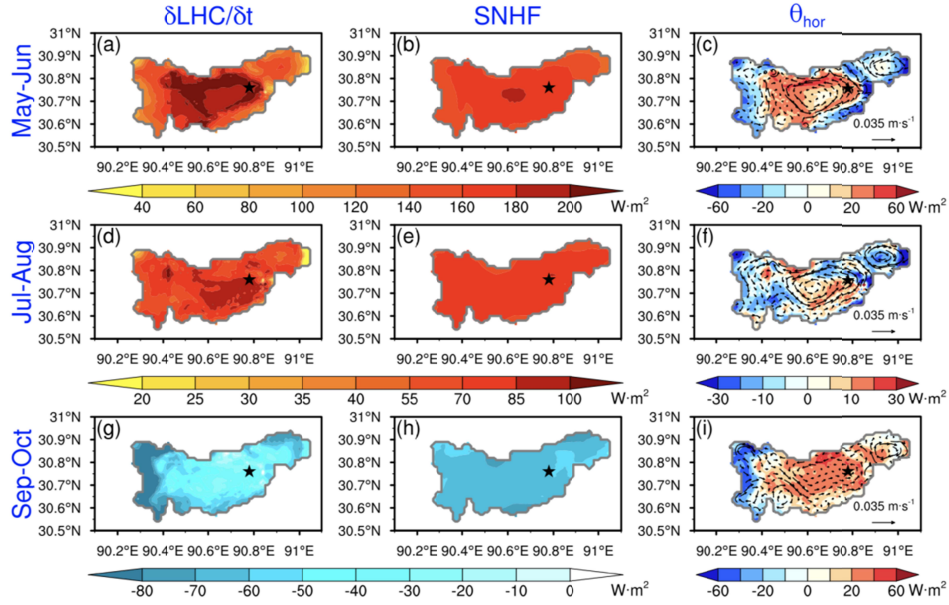


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1042 **Figure 4.** (a) TC, (b) RMSE, (c) BIAS, and (d) TS between the POM/WRF-Lake modelled  
 1043 and observed daily  $TLake_{3m}$  during the whole and bimonthly simulation periods.



**Figure 5.** (a) MODIS retrieved, (b) POM, and (c) WRF-Lake simulated bimonthly averaged LST over the LNC during May-December 2013. The vectors in the middle panel represent the water currents averaged over the surface layers (0-3m). The black asters denote the water temperature site.



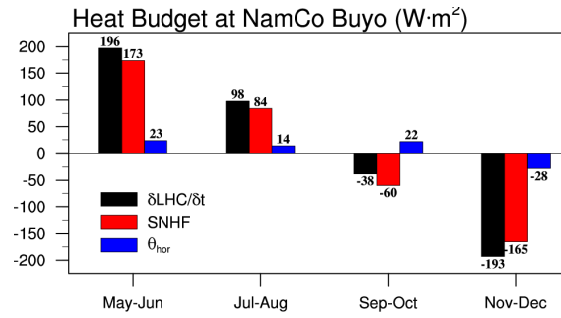
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**Figure 6.** The bimonthly averaged heat budget components: rate of change in lake heat content  $\delta LHC/\delta t$ , surface heat flux SNHF, and horizontal heat exchange  $\theta_{hor}$  (all units:  $W \cdot m^{-2}$ ) over LNC during 2013. All the above variables are calculated based on POM results.



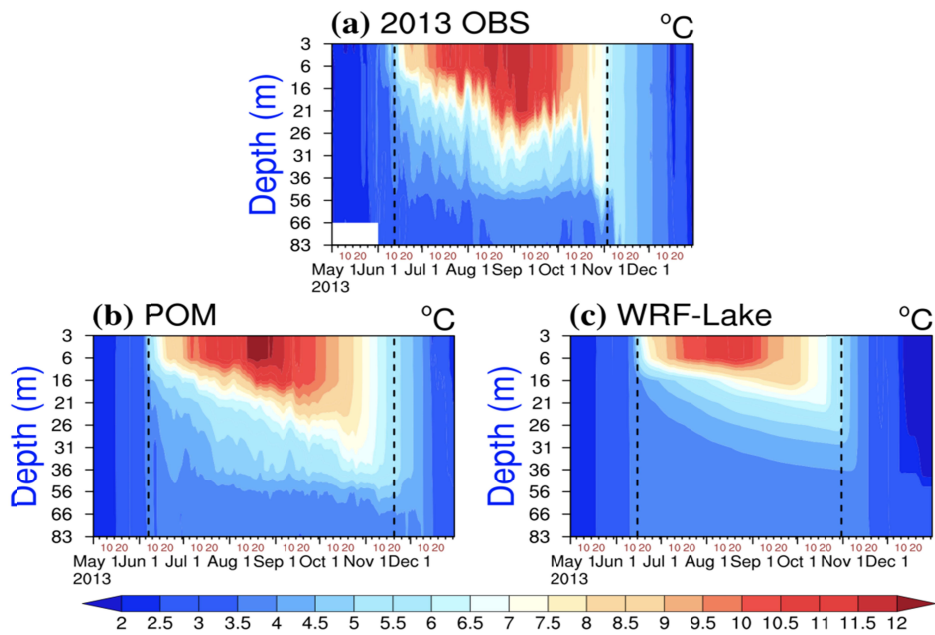
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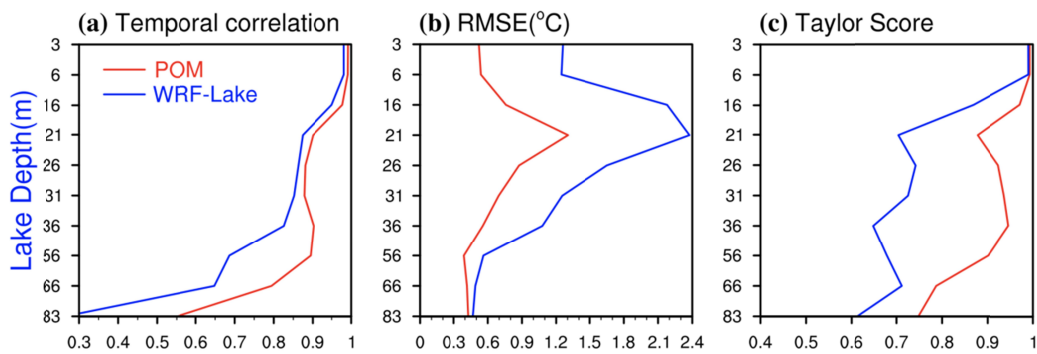
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**Figure 7.** Same as Figure 6, but for the heat budget at the water temperature site over LNC.



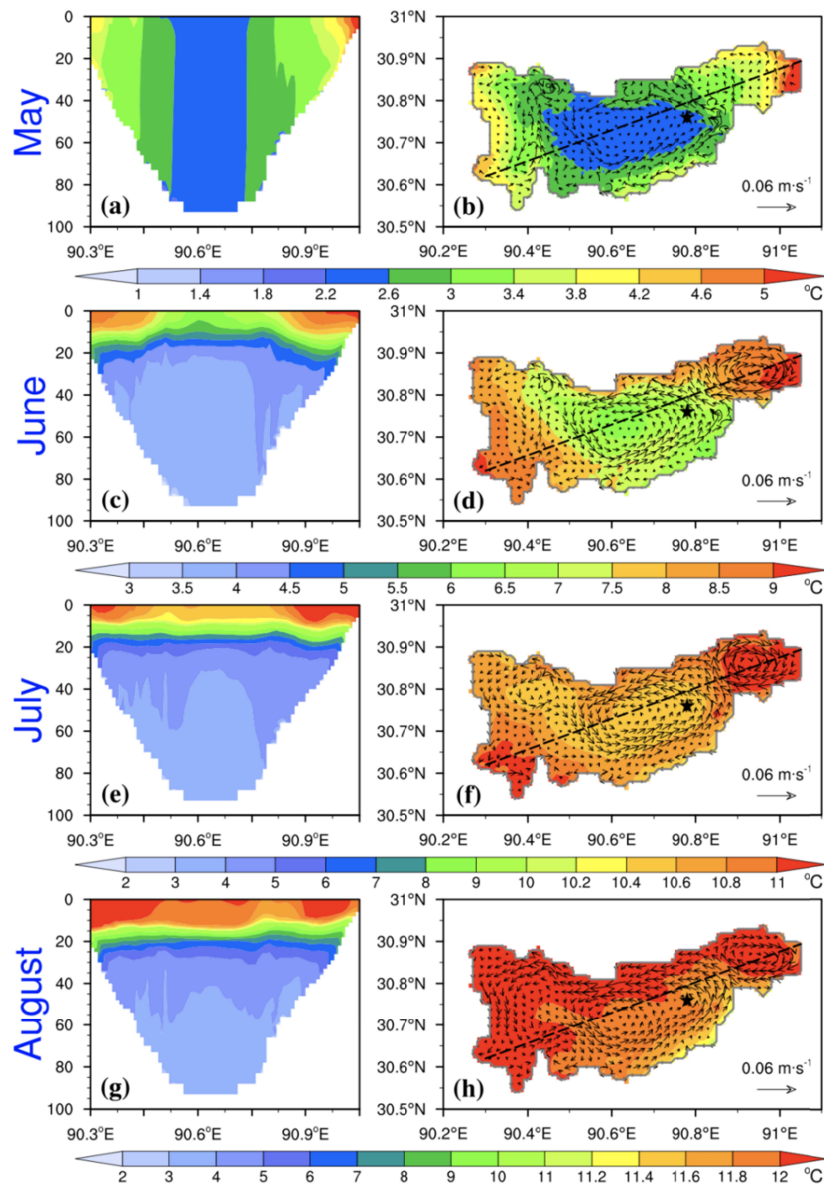
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1062 **Figure 8.** Time-depth distributions of the daily mean lake temperature from (a) the observation,  
 1063 (b) POM, and (c) WRF-Lake simulations at the water temperature site during 1<sup>th</sup> May to 31<sup>st</sup>  
 1064 December 2013. The black dashed lines indicate the onset and end of lake thermal stratification.



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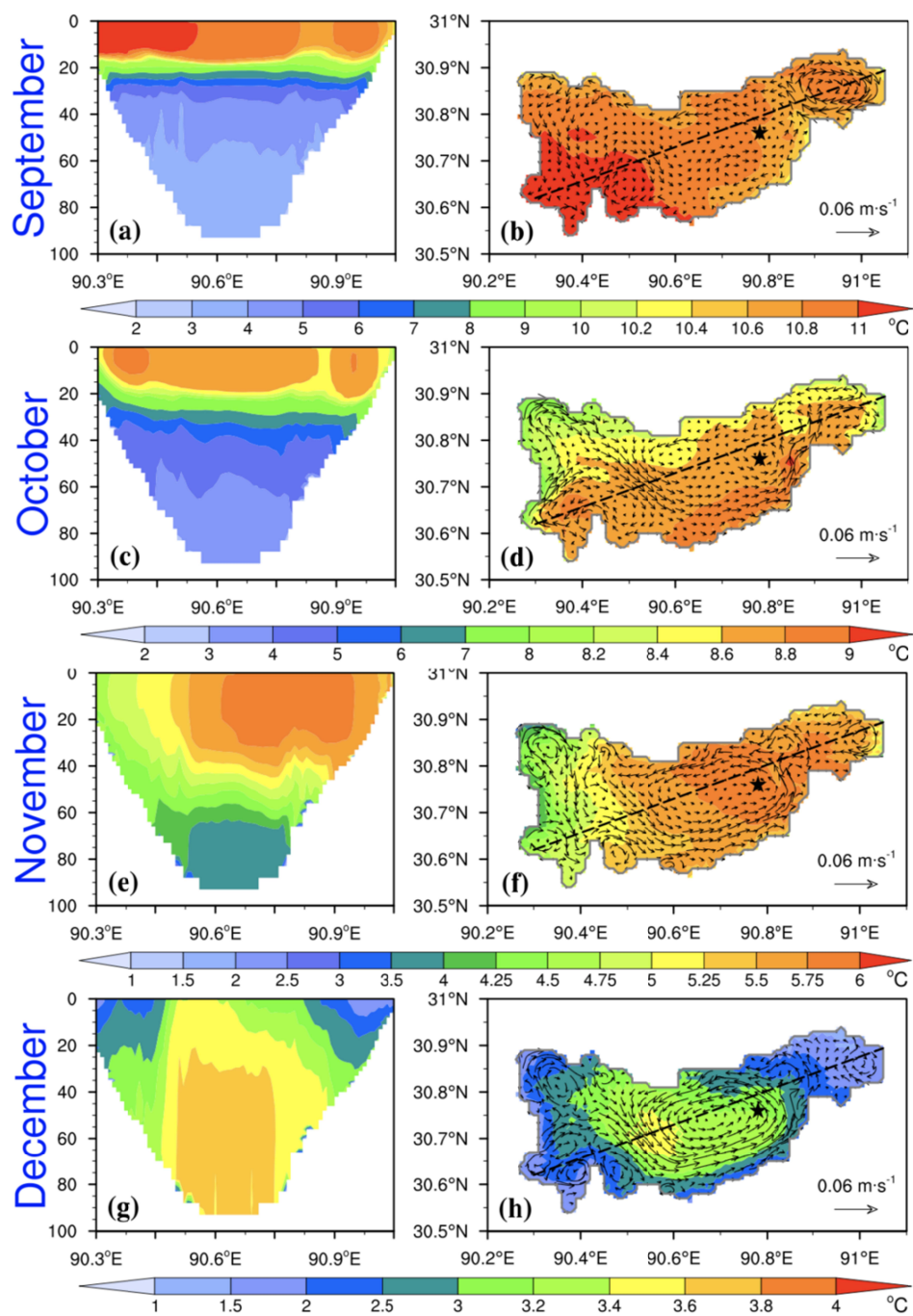
1065 **Figure 9.** The vertical distributions of the (a) TC, (b) RMSE, and (c) TS for the daily mean lake  
 1066 water temperature simulated by POM/WRF-Lake against the 10-layer in-situ observations.



1066

1070 **Figure 10.** Monthly averaged (a, c, e, g) lake temperature along the southwest-northeast  
 1071 transection, (b, d, f, h) LST and depth-averaged currents over LNC during May-August 2013. In  
 1072 (b, d, f, h), the black dashed lines denote the transection and the black solid asterisks represent the  
 1073 location of Nam Co water temperature site.





**Figure 11.** same as Figure 8, but for the period during September-December 2013.