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LAKE 2.0: a model for temperature, methane, carbon dioxide and oxygen dynamics in lakes

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Abstract. A one-dimensional (1-D) model for an enclosed basin (lake) is presented, which reproduces temperature, horizontal velocities, oxygen, carbon dioxide and methane in the basin. All prognostic variables are treated in a unified manner via a generic 1-D transport equation for horizontally averaged property. A water body interacts with underlying sediments. These sediments are represented by a set of vertical columns with heat, moisture and CH4 transport inside. The model is validated vs. a comprehensive observational data set gathered at Kuivajärvi Lake (southern Finland), demonstrating a fair agreement. The value of a key calibration constant, regulating the magnitude of methane production in sediments, corresponded well to that obtained from another two lakes. We demonstrated via surface seiche parameterization that the near-bottom turbulence induced by surface seiches is likely to significantly affect CH4 accumulation there. Furthermore, our results suggest that a gas transfer through thermocline under intense internal seiche motions is a bottleneck in quantifying greenhouse gas dynamics in dimictic lakes, which calls for further research.

1 Introduction

Freshwater lakes occupy 1.3–1.8 %, a comparatively small fraction, of land surface globally (Downing et al., 2006). However, regional thermodynamic and dynamic effects of lakes on weather and climate are important for most of Canada, Finland, western Siberia and some other regions (Dutra et al., 2010; Martynov et al., 2012; Eerola et al., 2014). This motivated the inclusion of thermodynamic lake models into many numerical weather prediction (NWP) and climate models (Martynov et al., 2012; Dutra et al., 2010; Mironov et al., 2010; Subin et al., 2012; Rontu et al., 2012). The other mode of freshwater body’s impact on climate is that through the emissions of carbon dioxide (CO2) and methane (CH4) into the atmosphere (Tranvik et al., 2009). For instance, according to recent estimates (Bastviken et al., 2011), global CH4 flux from lakes offsets 25 % of the estimated land carbon sink, implying that lakes are an important component of the global carbon cycle and climate system.

Concomitantly with growing awareness of lakes significance for current and future climate change, few attempts have been made to develop lake models, incorporating thermodynamics, turbulence and biogeochemistry in order to simulate CH4 and CO2 in natural water bodies (Stepanenko et al., 2011; Kessler et al., 2012; Tan et al., 2015). The ultimate goal of these developments is to study the response of lakes and their greenhouse gas emissions to future climate change (Tan and Zhuang, 2015b) and to assess the relevant feedbacks through implementation of biogeochemical lake models into the Earth system models. These lake models rely on well-established one-dimensional (1-D) thermodynamic and turbulence closure schemes, whereas biogeochemical modules proposed are still not convincingly constrained on the data from a sufficient number of lakes rep-
resenting different regions. Moreover, physical schemes of lake models have to be reconsidered to match new requirements posed by biogeochemical modules, e.g. distinguishing between shallow and deep sediments, accurate treatment of hypolimnetic and thermocline mixing. In the LAKE model version 2.0 presented here, we address some of these questions and propose corresponding model improvements.

However, a number of problems arise concerning CH4 and CO2 modelling in lakes. First, a variety of biogeochemical processes involved in production and transformations of CH4 and CO2 are not well understood to an extent where rigorous mathematical description could be developed. For instance, methane production dependence on environmental factors has been tested in a bulk of studies (Borrel et al., 2011); however, to the best of our knowledge, only temperature dependence is quantified with high statistical confidence (e.g. (Yvon-Durocher et al., 2014)). Moreover, even a widely accepted statement that CH4 is produced exclusively in an anaerobic environment faces contradiction with some observational results (Damm et al., 2010), suggesting that there are CH4 production mechanisms that not comprehended so far even at a qualitative level. Second, lakes vary very much in climate, geological and biogeochemical environments, resulting in enormous variability in greenhouse gas status (Jutinen et al., 2009). This situation is complicated by high vertical and sometimes horizontal variability of gas concentrations in a given lake (Schilder et al., 2013; Blees et al., 2015). Third, when considering gas dynamics in lakes, new physical processes become crucial such as diffusion through the water surface (Donelan et al., 2002), vertical diffusion in metalimnion and hypolimnion, bubble interactions with sediments skeleton (Scandella et al., 2011), and others. Many of these have not been addressed enough so far in both theoretical and experimental studies.

The obstacles described above hinder development of a mathematical model from first principles. Therefore, any lake greenhouse gas model would inevitably contain a number of empirical constants to be calibrated on an extensive data set (Tan et al., 2015), which is a usual practice in, e.g. wetland CH4 models (Walter et al., 1996; Walter and Heimann, 2000; Wania et al., 2009; Melton et al., 2013). As the calibration is often performed via formal optimization algorithms, the errors caused by inconsistent or incorrect mathematical formulations in the model are compensated by incorrect (but “optimal”) values of calibration parameters (right result from compensating errors).

This work aims to develop a lake model based on rigorous mathematical development feasible in the framework of a 1-D approach, applied for thermodynamic, hydrodynamic and biogeochemical prognostic variables in a unified manner. We avoid using procedures for formal optimization (calibration) of the model parameters, rather focusing on qualitative behaviour of the model and its sensitivity to selected uncertain processes and constants. The choice of processes and comprehensiveness of their mathematical representation is made to target the fair model performance in (i) a lake thermodynamic regime (temperature profile, energy fluxes), (ii) O2, CO2 and CH4 concentration distribution in the water column and fluxes to the atmosphere and (iii) vertical transport of water properties in order to ensure (i) and (ii). Vertical turbulent flux of dissolved gases through hypolimnion and metalimnion are of special concern in this work, since CO2 and CH4 mostly originate in the hypolimnion, while the major interest for the community is how much of these species evade to the atmosphere. The lake model developed here is based on the LAKE model, which has been continuously advanced during the last decade at Moscow State University (Stepanenko and Lykossov, 2005; Stepanenko et al., 2011) and was extensively validated in LakeMIP (Lake Model Intercomparison Project) experiments (Stepanenko et al., 2010, 2013, 2014) in terms of lake temperature and energy fluxes. The main development of LAKE 2.0 compared to LAKE includes a biogeochemical module, describing processes related to O2, CO2 and CH4 dynamics, multiple columns of sediments (facilitating heat and gas exchange between the water column and sediments at different depths) and surface seiche parameterization.

The model validation in terms of water temperature, O2, CO2 and CH4 was performed using a unique data set collected by the University of Helsinki at Kuivajärvi Lake, located near the SMEAR (Station for Measuring Ecosystem–Atmosphere Relations) II station in Hyytiälä, southern Finland (Hari and Kulmala, 2005).

The paper is organized as follows. Section 2 provides derivation of a generic 1-D equation that is then applied to temperature, horizontal velocities and dissolved gases. Section 3 introduces a reader to a complex of measurements conducted at Kuivajärvi Lake and a model set-up to simulate this lake. Furthermore, Sect. 4 presents comparison of model results to observed data in a reference model run. In Sect. 5, we analyse results of the reference experiment as well as of sensitivity experiments, elucidating the significance of vertical gas transport induced by surface and internal seiches. Conclusions are summarized in Sect. 6.

2 The model overview

LAKE model is a 1-D model solving horizontally averaged equations for heat, gases and momentum transport for an enclosed water body. For taking into account heat and gases exchange with sloping bottom, the scheme for water temperature and gas concentrations is coupled to sediment columns originating at the bottom at different depths (see Sect. 2.5). Below we provide the basics of a 1-D approach used and a general description for main groups of processes represented in the model.
2.1 The generic 1-D equation and vertical coordinate

We commence the description of LAKE model with derivation of a generic 1-D lake modelling framework, implemented in the current version of the model with respect to all prognostic variables. We confine ourselves to a concise summary of that derivation, while the interested reader will find a rigorous mathematical development in Appendix A.

We start with the generic Reynolds-averaged advection–diffusion equation for the quantity \( f \), which might be one of the following horizontal velocity components: temperature, turbulent kinetic energy (TKE), TKE dissipation or gas concentration (hereafter using summation over repeated indices):

\[
\frac{\partial f}{\partial t} + \frac{\partial}{\partial x_i} \left( \bar{u}_i f \right) - \frac{\partial F_i}{\partial x_i} + R_f(f, \ldots) = 0,
\]

(1)

assuming the mass conservation equation for incompressible fluid:

\[
\frac{\partial \bar{u}_i}{\partial x_i} = 0,
\]

(2)

where \( u_i \) is the velocity component along \( x_i \) Cartesian axis (\( x_3 = z \) being an axis pointing along gravity and originating at a lake surface, \( x_1 = x \), \( x_2 = y \) the horizontal coordinates, \( u_1 = u, u_2 = v, u_3 = w \)), \( F_i \) is the sum of non-advective (turbulent and non-turbulent) fluxes of a property \( f \) along \( x_i \), \( c \) is an additional multiplier (specific heat in temperature equation, unity in other equations) and \( R_f \) stands for the sum of sources and sinks of \( f \). The horizontal averaging operator is then introduced as

\[
\overline{f} = \frac{\int_{A(z)} f(x, y, z) \, dx \, dy}{A(z)},
\]

(3)

with \( A(z) \) denoting the area of horizontal cross section of a lake at depth \( z \). After applying this operator to Eq. (1) and making use of appropriate simplifications (Appendix A) we get

\[
\frac{c}{A} \frac{\partial \overline{f}}{\partial t} = \underbrace{- \frac{c}{A} \int \frac{f(u_h \cdot n)}{dl}}_{\text{I. Advection by inlets, outlets and groundwater discharge}} + \left( \frac{1}{A} \frac{\partial}{\partial z} \left( A \frac{f}{A} \right) \right) + \left( \frac{1}{A} \frac{\partial}{\partial z} \frac{A}{A} F_{iz} \right) - \frac{\partial A F_{iz}}{\partial z} \underbrace{1}_{\text{II. Turbulent diffusion/dissipation}} \overbrace{\frac{1}{A} \frac{\partial}{\partial z} \left( F_{iz} \cdot b(z) + F_{iz} \cdot b(z) \right)}^{\text{III. Divergence of non-turbulent flux}} + R_f(\overline{f}, \ldots) \underbrace{1}_{\text{IV. Contribution of the total vertical flux at the sloping bottom}} \underbrace{+ R_f(\overline{f}, \ldots)}_{\text{V. Horizontally averaged sum of sinks and sources}},
\]

where we have decomposed the total vertical flux \( F_z = F_3 \) into turbulent flux, \( F_{iz} \), and a non-turbulent flux, \( F_{iz} = \overline{F}_{iz} + F_{iz} \cdot b(z) \); \( u_h = (u_1, u_2) \); \( n \) being an outer normal vector to the boundary \( \Gamma_{A(z)} \) of the horizontal cross section \( A(z) \); \( k_f \) the turbulent diffusivity (conductivity for temperature, viscosity for momentum) coefficient for variable \( f \); and a subscript \( b \) indicating a variable’s value at the sloping bottom.

The vertical fluxes of quantity \( f \) at the lake’s margins are \( F_{iz} \) and \( F_{iz} \cdot b \), hereafter called marginal fluxes for brevity (marginal heat flux, marginal gas flux, marginal friction, etc.). For the horizontally mean turbulent flux we applied a first-order closure, \( F_{iz} = -k_f \frac{\partial T}{\partial z} \). The non-turbulent fluxes enter equations for temperature (shortwave radiation flux) and for gases’ concentrations (bubble flux).

In Eq. (4), we neglected terms containing vertical velocity, \( w \). There are two of them. First is \( \partial (\overline{wT}) / \partial z \) (Appendix A, Omstedt, 2011), which is justified to omit for lakes with slow water level change during the simulation period considered. Second is \( \partial (\overline{wT}) / \partial z \), \( \alpha' = a - a, a = w, f \), representing the effect of vertical circulations of the scales larger than the Reynolds-averaging scale inherent to Eq. (1). The next paragraph considers the significance of this term.

The stratified enclosed water bodies under wind stress experience basin-scale circulations both above and below thermocline, the former induced by momentum flux from the atmosphere, and the latter by pressure gradient caused by lake surface and thermocline tilt. Frequently these motions oscillate in time, known as surface (barotropic) and internal (baroclinic) seiches (Wüest and Lorke, 2003). Under Earth’s rotation, they transform to Kelvin and Poincare waves (Hutter et al., 2011). The practice of 1-D lake modelling, however, shows that under typical atmospheric forcing the top layer of a lake is almost always well mixed (the so-called mixed layer or epilimnion) during the ice-free period; therefore, any additional vertical mixing by basin-wide motion would not change vertical profiles there significantly. The well-mixed profiles below thermocline also may be produced involving simple seiche parameterization (Sect. 2.3), so that the explicit numerical treatment of closed vertical circulation would not alter vertical distribution of water properties there as well.

The situation changes when the thermocline tilt becomes significant, i.e. when the thin interface between epilimnion and hypolimnion reaches the lake surface at its margins (Shintani et al., 2010). In this case it is the term \( \partial (\overline{wT}) / \partial z \) that accounts for the eventual lake overturn, i.e. complete vertical homogenization of a water body. This process cannot be simulated by 1-D lake models explicitly, but may be diagnosed using Wedderburn (Shintani et al., 2010) and Lake numbers (Imberger and Patterson, 1989). Here, when applying the lake model for the lake under study, we will use Wed-
derburn number time series to check the validity of dropping out the “vertical circulation term” \(^1\).

Equation (4) is a generalization of equations that include lake shape effects encountered in many 1-D models designed for lakes (Stefan and Fang, 1994; Goudsmit, 2002; Jönkh et al., 2008; Tan and Zhuang, 2015a) as well as for reservoirs (Zinoviev, 2014). In all 1-D lake models we are aware of, the term IV does not include shortwave radiation flux in the temperature equation and misses bubble flux of gases in equations for dissolved CH\(_4\) and CO\(_2\).

The form of Eq. (4) written using geometric vertical coordinate \(z\) is not convenient for the case of significant rate of water level change. In order to tackle this case, a normalized vertical coordinate, \(\xi = z/h(t)\), where \(h\) is the maximal depth of a lake, has been introduced into equations of the model. Furthermore, the movement of the \(z\) axis origin when the surface level changes, strictly speaking, results in an additional term to a generic Eq. (4). The above-mentioned leads to the following final form of Eq. (4):

\[
\frac{\partial f}{\partial t} = -\frac{c}{A} \int_{A(\xi)} f(u_h \cdot n) \, dl + \frac{1}{Ah^2} \frac{\partial}{\partial \xi} \left( Ak \frac{\partial f}{\partial \xi} \right) - \frac{1}{Ah} \frac{\partial F_{nc}(\xi)}{\partial \xi} + \frac{1}{Ah} \frac{dA}{d\xi} \left[ F_{nc,b}(\xi) + F_{tc,b}(\xi) \right] + R(f, \ldots) + \left[ \frac{\xi}{h} \frac{dh}{dt} - \frac{B_h}{h} \right] \frac{\partial f}{\partial \xi},
\]

where \(B_h\) signifies precipitation minus evaporation, i.e. the rate of \(z\) axis origin motion, which is positive upwards. Although this is the form of Eq. (5), which is implemented in the LAKE model, it differs from Eq. (4) by metric terms only; therefore, for the sake of simplicity in subsequent text we will refer to Eq. (4). Moreover, in this work we will keep lake depth \(h\) constant, which is realistic for the lake under study.

2.2 Lake thermodynamics

The water temperature in the model is driven by Eq. (4) with substitution \(f \rightarrow T\), where \(c = c_w \rho_w \omega\), \(c_w\) is water specific heat, \(\rho_w\) – reference water density, \(K_T = 0\) (no heat sources in the water besides radiation heating), \(F_{nc}(z) = F_{nc,b}(z) = S_{rad}\) – shortwave radiation flux, which is positive downwards. The latter equality means that we assumed shortwave radiation flux to be horizontally homogeneous at all depths. This is commonly used approximation, as getting data of the spatial distribution of turbidity in a lake requires special measurements. Heat conductance is a sum of molecular and turbulent coefficients, \(k_T = \lambda_m + \lambda_t\), where \(\lambda_t = c_w \rho_w \omega v_T\) (\(v_T\) the turbulent heat transfer coefficient, \(m^2 s^{-1}\)) is computed from the \(k - \epsilon\) model (see Sect. 2.4).

Shortwave radiation flux, \(S\), is treated as consisting of near-infrared fraction and the rest energy (mostly visible radiation). The near-infrared part is consumed completely at the surface, whereas the visible fraction is partially reflected according to water albedo, and its remainder is attenuated with depth according to the widely used Beer–Lambert law with an extinction coefficient specific for the lake under study (see Sect. 3.2).

To solve Eq. (4) for temperature one needs to specify top and bottom boundary conditions as well as a method for the calculation of marginal heat flux, \(F_{tc,b}(z)\), at each depth \(z\). The top boundary condition is a well-established heat balance equation, involving net radiation and a scheme for turbulent heat fluxes in a surface atmospheric layer based on Monin–Obukhov similarity theory (Paulson, 1970; Businger et al., 1971; Beljaars and Holtslag, 1991). The way of coupling the water column to bottom sediments through a lower boundary condition and marginal heat flux is less straightforward. When the heat transfer in bottom sediments is solved by a diffusion-type equation, there are two options for imposing boundary conditions at the “water–sediments” interface:

- continuity of both heat flux and temperature at the interface;
- continuity of heat flux across the interface and a method for heat flux calculation, relating it to an in-water temperature gradient, e.g. through logarithmic profile formulae.

The same options hold for CH\(_4\) concentration, as diffusion-type equations are solved in the water column and in each sediment column for this property as well (see Sects. 2.6.1 and 2.6.2). We found that the first option provides reasonable results for temperature and especially for CH\(_4\) concentrations (see below in the paper), whereas the second one needs calibration of parameters entering the flux–gradient relationship in the bottom boundary layer. The marginal heat flux is calculated using the same temperature (CH\(_4\) concentration) and flux continuity condition, which is facilitated by the solution of vertical heat (CH\(_4\)) transfer in sediments below sloping bottom (see details in Sect. 2.5).

The model also includes multilayer snow and ice modules (Stepanenko and Lykossov, 2005; Stepanenko et al., 2011) that are not used in this study.

2.3 Lake hydrodynamics

Applying the form of Eq. (4) to horizontal momentum equations is straightforward with \(F_{nc} = 0\), \(c = 1\) and \(R_f\) representing the Coriolis force and horizontal pressure gradient. The Coriolis force has to be included in the momentum equations for lakes with horizontal size that exceeds the internal Rossby deformation radius (Patterson et al., 1984), which we
will check below when validating the model for the lake under study.

The term $F_{\varepsilon, b}(z) A^{-1} dA/dz$ repeats marginal friction in the case of momentum equations. This term can be parameterized as quadratic in velocity with a tunable proportionality coefficient (Jöhnk, 2001). Instead, we apply logarithmic layer friction with effective bottom roughness, $z_{0b, eff}$. The characteristic “effective” with respect to $z_{0b, eff}$ accounts for the fact that while calculating bottom friction we use horizontally averaged velocity components $\overline{u}, \overline{v}$ instead of the velocity components’ values in the logarithmic layer adjacent to the bottom. As there are no theoretical hints to how $z_{0b, eff}$ relates to the “true” bottom roughness, $z_{0b}$, it may be used as a tunable parameter. However, our modelling results show that choosing $z_{0b, eff}$ of the order of $z_{0b}$ expected at the bottom eventually provides reasonable results in terms of vertical mixing of water properties.

The more interesting story comes with parameterization of the horizontal pressure gradient. We represent it at any depth $z$ as

$$\frac{1}{\rho_0} \frac{\partial p}{\partial x_i} = -g \frac{\partial h_s}{\partial x_i}, \quad i = 1, 2$$

($h_s$ is the lake surface deviation from horizontal) implying that we have used a hydrostatic equation with constant density, $\rho_0$. This is a barotropic approximation since we neglected buoyancy in the hydrostatic equilibrium. It is the simplest way to account for horizontal pressure differences still being capable of inducing significant mixing below the thermocline (see below).

To estimate terms in Eq. (6) in a 1-D model, we modify the scheme proposed originally by Svensson (1978); Goudsmit (2002). Figure 1 provides a concept of the scheme. The parameterization takes the form

$$\frac{\partial h_s}{\partial x} \approx \frac{g \pi^2}{4} \left( h_{s, x^2} - h_{s, x^1} \right),$$

$$\frac{\partial h_s}{\partial y} \approx \frac{g \pi^2}{4} \left( h_{s, y^2} - h_{s, y^1} \right),$$

$$\frac{\partial h_{s, x^2}}{\partial t} = - \frac{\partial h_{s, x^1}}{\partial t} = \frac{2}{A_0(t)} \int_0^1 \int_0^1 u_L \eta \, d\xi,$$

$$\frac{\partial h_{s, y^2}}{\partial t} = - \frac{\partial h_{s, y^1}}{\partial t} = \frac{2}{A_0(t)} \int_0^1 \int_0^1 u_L \eta \, d\xi,$$

where $L_x$ and $L_y$ are the sizes of the horizontal water body intersection in $x$ and $y$ directions respectively, and subscript “0” denotes values at the lake surface. For simplicity, in the model we approximate the lake’s horizontal cross section, $A(z)$ as an ellipse, so that $L_x$ stands for the major semi-axis and $L_y$ the same for the minor semi-axis, or vice versa. Equations (9)–(10) express the change of surface level of four lake’s sections ($h_{s, x^1}$ being the mean of $h_s$ over the “left” section of a lake, $x < x_c$, $h_{s, x^2}$ the same for the “right” lake section $x > x_c$, $h_{s, y^1}$ the mean for $y < y_c$, $h_{s, y^2}$ the mean for $y > y_c$ and $(x_c, y_c)$ standing for the lake centre) due to volume discharge through two vertical planes, $x = x_c$ and $y = y_c$ (Fig. 1), neglecting inflows and outflows. The multiplier $\pi^2/4$ in Eqs. (7)–(8) arises instead of the “natural” choice of 2 in order for the solution of the model equations for the specific case of a rectangular channel to match the period of the first surface seiche mode, i.e. the Merian formula (Merian, 1828) (see Appendix C for mathematical development). According to this, the output of the LAKE model for the case of a 1-D flow developing along a non-rotating channel after initial disturbance of the lake surface demonstrates oscillations with a period very close to that predicted by Merian formula (not shown here). In the following, we will refer to Eqs. (7)–(10) as either “surface seiche parameterization” or “dynamic pressure gradient parameterization”.

Boundary conditions for momentum equations are momentum flux from the atmosphere, calculated according to air surface layer bulk formulae (Paulson, 1970; Businger et al., 1971; Beljaars and Holtslag, 1991), and friction at the deepest part of bottom following quadratic dependence on velocity using the Chézy coefficient. Momentum flux accelerating currents is parameterized as a fraction of total momentum flux from the atmosphere (Stepanenko et al., 2014), because in conditions of limited fetch (small lakes) a part of total momentum flux is consumed by wave development. Partitioning momentum flux between waves and in-water currents significantly reduces shear-driven vertical mixing during summertime.

---

**Figure 1.** The sketch describing variables used in surface seiche parameterization. Lake surface is approximated by an ellipse, whose axes are $L_{x, 0}$ and $L_{y, 0}$. Variable $h_{s, x^1}$ is an average surface height of the left-half domain of lake, $h_{s, x^2}$ is that of a right-half domain; $h_{s, y^1}$ and $h_{s, y^2}$ are defined analogously for the lower and upper halves.
2.4 Turbulence closure

The turbulence closure is a $k - \epsilon$ model with Canuto stability functions (Canuto et al., 2001). Non-turbulent flux, $F_{nc}$ in Eq. (4), is put to zero, because this model does not include any fluxes of $k$ and $\epsilon$ besides advection and turbulent transport. We also neglect advection of TKE and dissipation rate by inlets and outlets (term 1 in Eq. 4), because there are no observation data or reasonable ways to theoretically estimate $k$ and $\epsilon$ in streams. Marginal flux is set as $F_{m,b} = 0$ for TKE, which is an exact boundary condition for logarithmic layer. For $k$, $F_{m,b}$ is set to 0 as well, because the non-zero flux condition for TKE dissipation in the logarithmic layer (Burchard and Petersen, 1999) cannot be realized in this model framework (variables entering this condition are not available in the bottom boundary layer as they are averaged over the horizontal). The top and bottom boundary conditions for TKE and dissipation equations are the logarithmic layer (Burchard and Petersen, 1999). Sinks and sources of TKE and dissipation are the logarithmic layer (Burchard and Petersen, 1999). Sinks and sources of TKE and dissipation rate, i.e. the buoyancy term and shear production, hidden in $\gamma_T$ of Eq. (4), are approximated using only vertical derivatives of horizontally averaged temperature, salinity and velocity components. For constants of the $k - \epsilon$ model used in this study, see Appendix B.

In our study the turbulence closure briefly described above will be referred to as "standard $k - \epsilon$ model". Pertinent to objectives of the study, we will also use extensions of the standard $k - \epsilon$ model to account for specific mixing mechanisms in the thermocline, namely gravity waves (Mellor, 1989) and internal seiches (Goudsmidt, 2002).

2.5 Heat and moisture processes in sediments

Snow and ice modules are not used in this study. Processes in sediments are treated inside a set of 3-D figures, which all have the same vertical dimension, $h_{sed}$, and the horizontal intersections of which are confined by sequential isobaths (Fig. 2). In all such columns, all properties of sediments are assumed to be horizontally homogeneous, so that only the vertical transport of heat and other quantities applies. Each column of sediments exchanges heat and CH$_4$ with the horizontal water layer bounded from below and above by respective isobath levels according to continuity of flux and a quantity considered (temperature, CH$_4$ concentration, see Sect. 2.2).

The heat processes in the model include vertical transport and phase transition between water and ice. The vertical transport in sediments is described according to Côté and Konrad (2005). Liquid water is transported via gravity and capillary-sorption forces (Stepanenko and Lykovosov, 2005). The latter are represented by a diffusion-like term. The bottom boundary condition for temperature is the geothermal heat flux, usually set to zero. For moisture, saturation of sediments is used for the top boundary and zero flux is applied at the bottom.

2.6 Biogeochemistry and transport of CH$_4$, CO$_2$ and O$_2$

The general scheme representing sources, sinks and transport mechanisms governing concentration of CH$_4$, CO$_2$ and O$_2$ in the model is given in Fig. 3.

2.6.1 Methane in sediments

An elaborate description of the CH$_4$ model in sediments can be found in Stepanenko et al. (2011), whereas here we provide a general overview and later amendments to the model presented therein. This model is applied in every column of sediments under a lake.

In each column of sediments (Sect. 2.5) CH$_4$ transport is considered to be vertical only. The governing equation for the bulk CH$_4$ concentration, $C_{CH4,s}$, reads

$$
\frac{\partial C_{CH4,s}}{\partial t} = \frac{\partial}{\partial z} k_{CH4,s} \frac{\partial C_{CH4,s}}{\partial z} + P_{CH4,s} - E_{CH4,s}$$

(11)

where $k_{CH4,s}$ designates molecular diffusivity of CH$_4$, $P_{CH4,s}$ the production rate, $E_{CH4,s}$ the ebullition rate, $O_{CH4,s}$ the aerobic oxidation rate (anaerobic oxidation is omitted) and $z_s$ denotes a vertical coordinate originating at the column top. Vegetation uptake of CH$_4$ by roots and aerenchyma transport are neglected in this study. The CH$_4$ production rate is confined to the upper part of a sediment column and controlled by temperature by exponential dependence:

$$
P_{CH4,s} = P_0 \exp(-\alpha_{new} z_s) H(T - T_{mp}) q_{10}^{T_{mp}/10}$$

(12)

$$
(1 + \alpha_{O_2,inhib} C_{O_2,s})^{-1},
$$

where $P_0$ is a calibrated constant reflecting the amount and quality of organic material in sediments with respect to CH$_4$ production, $\alpha_{new} = 3 \text{ m}^{-1}$ a constant controlling the decrease of CH$_4$ production with depth, $H$ a step (Heaviside) function, $q_{10} = 2.3$ (Liikanen et al., 2002) the temperature dependency constant, $T_{mp}$ the melting point temperature, $\alpha_{O_2,inhib}$ a constant describing the rate of inhibition of CH$_4$ production with rise of bulk O$_2$ concentration in sediments, $C_{O_2,s}$. The latter constant is set as $\alpha_{O_2,inhib} = 316.8 \text{ m}^3 \text{ mol}^{-1}$ to ensure 100 times inhibition of CH$_4$ production at an O$_2$ content of 10 ppm, implying almost complete suppression of methanogenic Archaea activity under this concentration (Borrel et al., 2011). The parameterization Eq. (12) traces back to Walter et al. (1996), the last multiplier added in this study. Deep CH$_4$ production from old organics near the bottom of talik is included in the model (Stepanenko et al., 2011), but in the Kuivajärvi Lake simulation presented here it is switched off because this is not a thermokarst lake.

The ebullition rate, $E_{CH4,s}$ becomes non-zero when bulk CH$_4$ concentration exceeds a critical value, defined by the
Then, a mean bulk O$_2$ concentration over the top numerical layer is calculated from an exponential law. Given the bulk O$_2$ concentration, $C_{O_2,s}$, aerobic CH$_4$ oxidation is calculated according to Michaelis–Menten kinetics

$$O_{CH_4,s} = V_{\text{max},s} \frac{C_{CH_4,s}^2}{K_{CH_4,s} + C_{CH_4,s}} \frac{C_{O_2,s}^2}{K_{O_2,s} + C_{O_2,s}},$$

where $V_{\text{max},s} = 1.11 \times 10^{-5}$ mol (m$^3$ s)$^{-1}$, $K_{CH_4,s} = 9.5 \times 10^{-3}$ mol m$^{-3}$ and $K_{O_2,s} = 2.1 \times 10^{-2}$ mol m$^{-3}$ are CH$_4$ oxidation potential and two half-saturation constants respectively (Lidstrom and Somers, 1984).

In order for the above scheme of CH$_4$ oxidation and CH$_4$ production inhibition to be realistic, the top numerical layer in sediments is set to a thickness typical for oxygenated layers in lake’s sediments, 1 cm (Huttunen et al., 2006).

### 2.6.2 Methane in water

The methane concentration in water evolves according to Eq. (4) with term I representing the input of CH$_4$ by inlets and its outflow by outlets (not taken into account in this study). The diffusion coefficient, $k_{CH_4,w}$, is set equal to heat conductivity (turbulent Lewis number $Le = 1$); the non-turbulent vertical flux is a CH$_4$ bubble flux (see Sect. 2.7). The marginal diffusive flux is calculated from the condition of continuity of both the concentration and flux at the water–sediment interface (see more in Sect. 2.2), and $R_f$ represents only CH$_4$ oxidation. Aerobic CH$_4$ oxidation in water follows Michaelis–Menten kinetics (Eq. 14) with the respective constants $V_{\text{max},w} = 1.16 \times 10^{-3}$ mol (m$^3$ s)$^{-1}$ (Liikanen et al., 2002), $K_{CH_4,w} = 3.75 \times 10^{-2}$ mol m$^{-3}$ (Liikanen et al., 2002; Lofton et al., 2013) and $K_{O_2,w} = 2.1 \times 10^{-2}$ mol m$^{-3}$ (Lidstrom and Somers, 1984).
2.6.3 Oxygen and carbon dioxide in water

Oxygen concentration is simulated by Eq. (4) with term I neglected, assuming the turbulent Lewis number to be 1 with marginal diffusive flux treated as sedimentary oxygen demand (SOD). Other sinks of $O_2$ are biochemical oxygen demand (BOD; excluding respiration), respiration and CH$_4$ oxidation. Methane oxidation bacteria consume O$_2$ according to a widely accepted stoichiometric relation

$$\text{CH}_4 + 2\text{O}_2 = \text{CO}_2 + 2\text{H}_2\text{O}, \quad (15)$$

providing the rates of O$_2$ consumption and CO$_2$ production given the rate of CH$_4$ loss (Sect. 2.6.2). The only process producing O$_2$ in a water column is photosynthesis. For biochemical oxygen demand, respiration and photosynthesis we use parameterizations from Stefan and Fang (1994). These parameterizations assume the rates of biogeochemical processes to depend exponentially on temperature and be proportional to chlorophyll $a$ concentrations. Photosynthesis is additionally limited by photosynthetic active radiation. In our simulations, we kept the original empirical constant values from Stefan and Fang (1994). For more details an interested reader may refer to the original paper.

As for sedimentary oxygen demand, we adopted the formulation from Walker and Snodgrass (1986), as it involves explicitly the near-bottom O$_2$ concentration (via diffusive term), in contrast to that from Stefan and Fang (1994), where SOD continues to be non-zero even when O$_2$ content in water is zero.

Carbon dioxide in water is calculated by the same type of prognostic equation as that for other gases. The only sink of CO$_2$ in the water column is photosynthesis, whereas its production in the model is provided by SOD, BOD, respiration and CH$_4$ oxidation. As the rates of these processes in terms of O$_2$ and CH$_4$ are quantified above, the respective income or loss of CO$_2$ is immediately provided by Eq. (15) and the following stoichiometric equality:

$$\text{C}_6\text{H}_12\text{O}_6 + 6\text{O}_2 + 6\text{H}_2\text{O} \rightarrow \text{photosynthesis and respiration}, \quad \text{C} + 2\text{O}_2 = \text{CO}_2, \quad \text{BOD and SOD}. \quad (17)$$

2.6.4 Diffusive gas flux at the water–air interface

The top boundary condition (at the lake–atmosphere interface) for the concentration of any dissolved gas has the form

$$k_s \frac{\partial C_w}{\partial z} \bigg|_{z=0} = F_{C_w}, \quad (18)$$

where $C_w$ is $C_{\text{CH}_4w}$, $C_{\text{O}_2w}$ or $C_{\text{CO}_2w}$, $k_s$ the dissolved gas diffusion coefficient and $F_{C_w}$ is the diffusive flux of a gas into the atmosphere, which is positive upwards. This flux is calculated according to the widely used parameterization

$$F_{C_w} = k_{ge}(C_w|_{z=0} - C_{ae}), \quad (19)$$

with $C_{ae}$ being the concentration of the gas in water equilibrated with the atmospheric concentration following Henry’s law and $k_{ge}$, $\text{m s}^{-1}$, denoting the gas exchange coefficient, the so-called “piston velocity”. The latter is written as

$$k_{ge} = k_{600} \sqrt{\frac{600}{Sc(T)}}, \quad (20)$$

with the Schmidt number $Sc(T)$ having individual values for different gases and being temperature dependent. The $k_{600}$ coefficient has been a subject of numerous studies, and a number concepts have been proposed to quantify it (Donelan et al., 2002). We adopt two widespread options for $k_{600}$: (i) empirical dependence on wind speed and (ii) the surface renewal model.

The dependency on wind velocity takes the form (Cole and Caraco, 1998)

$$k_{600} = C_{k00.1} + C_{k00.2} |u_{a,10}|^{n_{600}}. \quad (21)$$

Here, $u_{a,10}$ stands for the wind speed vector at 10 m above the water surface, and $C_{k00.1} = 5.75 \times 10^{-6}$ $\text{m s}^{-1}$ and $C_{k00.2} = 5.97 \times 10^{-6} (\text{m s}^{-1})^{1-n_{600}}$ are empirical constants. The simple empirical Eq. (21) “integrates” the effects of wind speed on a number of processes such as turbulence in adjacent layers of water and air, wave development and breaking, cool skin dynamics, and therefore is likely not to be sophisticated enough to express adequately a wide variety of conditions met on real lakes. Therefore, we also included the surface renewal model (MacIntyre et al., 2010; Heiskanen et al., 2014), which in terms of $k_{600}$ states that

$$k_{600} = \frac{C_{1.\text{SR}}(\epsilon|_{z=0} v_m)^{\frac{1}{2}}}{\sqrt{600}}, \quad (22)$$

where $v_m$ designates molecular viscosity of water and $C_{1.\text{SR}} = 0.5$ is an empirical parameter. As TKE dissipation rate is available directly from $\epsilon - \epsilon$ closure, we do not use any special parameterization for $\epsilon|_{z=0}$ as proposed in other work (e.g. MacIntyre et al., 2010).

2.7 Bubble model and its coupling to the LAKE model

2.7.1 Single bubble model

The bubble model used in LAKE closely follows that described in McGinnis et al. (2006). Consider the evolution of
a bubble rising from the lake bottom, and consisting of a mixture of gases. The quantity of each $i$th gas in the bubble, $M_i$, mol, changes due to its dissolution into the water according to the following equation:

$$\frac{dM_i}{dt} = v_b \frac{dM_i}{dZ} = -4\pi r_b^2 K_i (H_i(T) P_i - C_i), \quad i = 1, \ldots, n_g,$$

where $r_b$ is the bubble radius, $H_i$ the Henry’s “constant” dependent on temperature $T$, $P_i$ the partial pressure of $i$th gas, $C_i$ the molar concentration of a gas in water, $K_i$ the exchange coefficient, $v_b$ the bubble vertical velocity and $Z$ the vertical coordinate originating at the bottom and pointing opposite to gravity, $n_g$ is the number of gases in a mixture.

Five gases are considered in a bubble: CH$_4$, CO$_2$, O$_2$, N$_2$ and Ar. Water vapour constitutes a minor contribution to bubble pressure, and is therefore neglected. Indeed, the saturated vapour pressure at 20°C is 23.4 hPa, i.e. $\approx 2\%$ of atmospheric pressure. This is the upper estimate for the water vapour pressure contribution in bubbles, as the pressure increases with depth, and saturation vapour pressure decreases, due to water temperature drop. Similar estimates hold for Ar, though it is formally included in the bubble model.

The temperature in the bubble is assumed to be equal to that of environmental limnetic water at the depth of the current bubble location, $Z$. It means that the heat exchange between the rising bubble and water is expected to be intensive enough to dominate over the adiabatic cooling of the bubble. In practical terms, this frees us from solving an additional equation for bubble temperature. The temperature dependency of Henry’s constants for a flat solution surface is taken from Sander (1999). The effect of gas–water interface curvature on equilibrium gas pressure is omitted in this model because when using the Thomson (Kelvin) formula it turns out to be negligible for typical bubble radii in oceans and lakes ($\geq 1$ mm). The exchange coefficient, $K_i$, is dependent on molecular diffusivity in water, bubble radius and its velocity according to empirical formulae from Zheng and Yapa (2002). The bubble velocity is determined assuming equilibrium between buoyancy force and environment resistance given by the quadratic law for small radii ($r_b < 1.3$ mm) and taking into account the bubble surface oscillations for larger sizes (Jamialahmadi et al., 1994).

For each component of the gas mixture, we apply an ideal gas law because under the typical pressures at moderate water depths (at least dozens of metres) Van der Waals forces are small:

$$\frac{4}{3} P_i \pi r_b^3 = M_i RT, \quad i = 1, \ldots, n_g,$$

where $R$ is the universal gas constant. The surface tension pressure is small for the bubbles with radii typical in a lacustrine environment, and is neglected in Eq. (24). Then, when evaluating the gas mixture pressure $\sum_{i=1}^{n_g} P_i$ to hydrostatic pressure at a given depth, $p_a + \rho w_0 g (h_{bot} - Z)$, $p_a$ is the atmospheric pressure; $h_{bot}$ is a lake depth in a point, where the bubble is released) and using Eq. (24) one yields

$$r_b = \left[ \frac{3RT \sum_{i=1}^{n_g} M_i}{4\pi (p_a + \rho w_0 g (h_{bot} - Z))} \right]^{1/3}. \quad (25)$$

For the solution of $2n_g + 1$ (Eqs. 23–25) the boundary conditions are needed. These are initial gases’ molar quantities $M_{i,Z=0} = M_{i0}(t)$, $i = 1, \ldots, n_g$, which are the quantities at the moment when the bubble crosses the lake bottom. In the model they are initialized as follows:

$$M_{i0} = \alpha_i M_0, \quad i = 1, \ldots, n_g,$$

$$M_0 = \frac{4\pi r_{b0}^3 (p_a + \rho w_0 g h_{bot})}{RT|_{Z=0}}, \quad (26)$$

where $M_0$ the total gas quantity in the bubble (mols). According to Eq. (26), the bubble initialization is provided by the initial bubble radius, $r_{b0}$, and molar fractions of mixture components $\alpha_i$. In this study, we chose $r_{b0} = 2 \times 10^{-3}$ m and the initial bubble gas composition to be 100% of CH$_4$.

The bubble model described above is numerically solved by the Euler explicit scheme.

### 2.7.2 Bubble flux of gases

In Eq. (4), applied for CH$_4$, O$_2$ and CO$_2$, the non-turbulent flux (term III) consists of bubble flux only. Bubble flux also contributes to term IV therein. This section explains how these terms are evaluated using the single bubble model, described above (Sect. 2.7.1).

We consider an idealized situation when all bubbles rising from all columns of sediments have the same initial radius $r_{b0}$ at the bottom and identical gas composition. Given that in reality there is always a variety in the size of the bubbles, parameter $r_{b0}$ may be treated as an average (in appropriate sense) radius over this distribution. For bubbles rising from a given sediment column, Eqs. (23)–(25) imply that their radius and composition will be the same at any level over this column.

Now, at any depth $z$ we can construct a horizontal average of vertical bubble flux of the $i$th gas, $\overline{F_{B,i}(z) \| A^{-1}(z) \sum_{k=1}^{n_s} F_{B,i,k}(z) A_k(z)}$, where index $k$ is the index of a sediment column, $n_s$ a total number of columns and $A_k(z)$ an area of projection onto $A(z)$ of the part of the top facet of the $k$th column residing below depth $z$ (e.g. for columns with tops above $z$, $A_k(z) = 0$; for columns of sediment with top facets completely below $z$, $A_k(z) = A_{i,k}$, where $A_{i,k}$ stands for the area of top facet of the $k$th column). When the mean
Equations of the $k - \epsilon$ closure are discretized in a way where TKE input by shear production and buoyancy in the TKE equation equals dissipation and potential energy source/sink in momentum and temperature/salinity equations respectively (Burchard, 2002) (salinity is set to zero in this study).

The time-marching scheme is a Crank–Nicolson scheme (Crank and Nicolson, 1996) that allows for increased time steps, $\Delta t \approx 10$ min for vertical grid spacing of $\approx 1$ m in water, if not using surface seiche parameterization. The time step is limited due to high non-linearity of the $k - \epsilon$ closure. However, the strongest constraint for the time step arises when horizontal pressure gradients are calculated via mass conservation (Eqs. 7)–(10). These equations are solved by an explicit scheme, and $\Delta t$ in this case should be less than the period of basin-scale surface seiche oscillations, estimated to be $\sim 1$ min from the Merian formula for Kuivajärvi Lake.

Using the Crank–Nicolson scheme in momentum equations allows for eliminating the Coriolis terms in a kinetic energy equation.

The algorithmic implementation of the Coriolis terms is presented as a flowchart in Fig. 4.

### 3 The lake measurements and model set-up

#### 3.1 Measurements

Lake Kuivajärvi is a small (area 0.63 km$^2$) boreal lake in Hyytiälä, southern Finland (24°16’E, 61°50’N; 141 m a.s.l.) next to the well-established SMEAR II forest station (Hari and Kulmala, 2005). The lake has an elongated shape extending about 2.6 km in north-west to south-east direction and having a maximal width of 400 m. The catchment area is 9.4 km$^2$ of mostly flat terrain with the primary soil type of Haplic Podzol, and the vegetation is mostly managed pine forest. The lake has a maximum and mean depth of 13.2 and 6.4 m respectively. Fluxes of momentum, sensible and latent heat are measured at 1.5 m above the lake surface with an eddy covariance (EC) technique. The measurement set-up consisting of an ultrasonic anemometer (USA-1, Metek GmbH, Germany) and an enclosed-path infrared gas analyser (LI-7200, LI-COR Inc., Nebraska, USA) is mounted on a fixed platform situated in the middle of the lake. More details on the measurement platform, the EC system set-up and flux calculation procedures can be found in Mammarella et al. (2015). On the platform, a four-way net radiometer (CNR-1) provided the full radiation budget (shortwave and longwave) and a thermistor string of 16 Pt100 resistance thermometers (accuracy of 0.2 °C, depths 0.2, 0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 6.0, 7.0, 8.0, 10.0 and 12.0 m) enabled the calculation of the heat storage in water and the thermocline depth according to Nordbo et al. (2011). All the atmospheric measurements were performed at the height of 1.7 m above the water and 30 min averages were calcu-
Figure 4. The flowchart of the LAKE model. Pink boxes are operations of the driving program unit (may be an atmospheric/climate model). Blue boxes are operations of the model itself, $N$ standing for the number of time steps, and $n_{\text{out}}$ – for the period of output (time steps). Each iteration of a cycle “do $i = 1, N$” performs one time step of the model.

Figure 5. Time–depth distribution of temperature in Kuivajärvi Lake. Months at the horizontal axis are from 2013.

3.2 Set-up of numerical experiments

Numerical experiments with the LAKE model were arranged in a way to fit the main objectives of the study: (i) general assessment of model performance in temperature, $O_2$, $CO_2$ and $CH_4$, and (ii) quantification of the role of lake stratification and turbulence regimes in the vertical transport of gases. A set of experiments consists of a baseline (reference) model run and others, where physical parameterizations or constants were varied.

The parameters of the baseline experiment are given in Table 1. Maximal lake depth was set to 12.5 m to ease comparison with measurements, as this is the local depth below observational mast. There is no information on the lake sediment characteristics of Kuivajärvi Lake; however, silt loam should be close in soil particle size to typical lake sediments. Sediment depth (10 m) is chosen to be at a depth that is enough for temperature fluctuations not to reach its lower boundary. To get $A(z)$, we linearly interpolated the morphometric data given in Table 2.

Boundary conditions were set as follows. At the sediment’s bottom, zero heat and moisture fluxes were imposed. At the water surface, the heat balance equation is applied, where downward radiation fluxes were measured at the mast, surface longwave radiation calculated via the Stefan–Boltzmann law, and sensible and latent heat fluxes – using the Monin–Obukhov similarity functions (Table 1). In total, seven meteorological variables were supplied to the model, at 30 min intervals, all measured at the lake: wind speed and direction, temperature, humidity, longwave and shortwave radiation and atmospheric pressure. For analysis of these time series, we refer to Heiskanen et al. (2015).
Initial conditions for the model are the profiles of all prognostic variables at an initial instant. Water temperature, O$_2$, CO$_2$ and CH$_4$ vertical distributions were specified from measurements at 00:00 UTC + 03:00 5 May 2013. Salinity was set to zero and two horizontal velocity components were initialized with small values. In sediment columns, temperature was set to 4°C, and water content to slightly undersaturated values.

Only two constants in the model were calibrated. The first one is $P_0$ in Eq. (12), controlling the magnitude of CH$_4$ production in sediments, representing quantity and “quality” of organics in sediments as a substrate for methanogenic activity. However, we found that this constant is not enough to regulate the CH$_4$ concentration in the lake mixed layer (see the rationale in Sect. 5.3). A half-saturation constant in the CH$_4$ oxidation reaction rate, $K_{CH_4,n}$, was found to be a crucial parameter in this respect, effectively changing mean levels of mixed-layer CH$_4$ concentration.

The sensitivity experiments were set with the same configuration as the baseline experiment, with the only modifications being

- surface seiches turned off (denoted hereafter as SS$-$);
- internal seiches parameterized via the Goudsmit formulation (IS$+$);
- gravity waves parameterized with Mellor extension for $k-\epsilon$ model (GV$+$);
- internal seiches parameterized via Goudsmit formulation, surface seiches turned off (IS$+$SS$-$);
- gravity waves parameterized with the Mellor extension for the $k-\epsilon$ model, surface seiches turned off (GV$+$SS$-$);
- minimal diffusivity (MD) in the thermocline increased.

In the following sections we will describe and discuss the main results of the baseline experiment and sensitivity experiments in terms of physical and biogeochemical variables.

4 Results

4.1 Temperature and turbulent quantities

In this section we will consider the temperature stratification and turbulent structure of the lake vertical column, which are prerequisites for correct simulation of biogeochemical processes. The surface momentum and energy fluxes will not be covered as they were discussed for this lake involving the LAKE model results on these variables in Heiskanen et al. (2015).

Evolution of temperature distribution in the lake is presented at Fig. 5a (model) and b (observations). The temperature profile at the beginning of May is nearly homogeneous at both figures, with values close to a temperature of maximal density ($\approx 4°C$). Then, as the net energy input in the lake becomes positive, the surface mixed layer starts to heat up, achieving temperature values of above 22°C in both measurements and the model by mid-June. During summer, we may distinguish three periods of warm epilimnion ($> 22°C$) interrupted by two cold periods (< 18°C) which are caused by change of synoptic conditions in the atmosphere. Starting from the second part of August, the net energy loss at the lake surface leads to mixed-layer cooling and eventually homogenization of the water column at about 4°C.

The model satisfactorily reproduces the observed seasonal temperature pattern in Kuivajärvi Lake. The root mean square error (RMSE) for surface temperature is 1.54°C and the difference of means is 0.61°C (the average of modelled surface temperature slightly exceeds that of observed). However, a closer look into Fig. 5b reveals high-frequency fluctuations of the observed temperature in the depth range of the thermocline, which are not reproduced by the model (Fig. 5a). These oscillations are of amplitude comparable with that of surface diurnal cycle at the surface, 1–2°C. We will address the nature and possible significance of these fluctuations in Sect. 5.1.

Figure 6 presents July-averaged profiles of TKE obtained in different model runs. In all model experiments the maximal amount of TKE is observed in the surface mixed layer, whereas the behaviour of TKE below is different depending on the experimental set-up. We see that in model runs with surface seiches switched off (marked by “SS$-$” in the legend) when the minimal TKE is attained below thermocline, i.e. in the hypolimnion. In contrast to these, in model launches where the barotropic pressure gradient was taken into account, TKE was produced below thermocline as well, while the TKE minimum is located inside the thermocline. Significantly, introducing Goudsmit internal-seiche-induced mixing parameterization in the model (IS$+$ experiment) brings a very small change to the TKE profile. On the other side, Mellor gravity wave parameterization (Mellor, 1989) (GV$+$ experiment) adds considerable TKE to the profile of baseline experiment, especially in metalimnion and hypolimnion in conjunction with surface seiches taken into account.

4.2 Oxygen

Hereafter, for gases dissolved in water, we use concentrations per unit volume of water.

Dissolved O$_2$ evolution in Kuivajärvi Lake is presented in Fig. 7a (model, reference experiment) and Fig. 7b (observations). Here and in the subsequent plots for CO$_2$ and CH$_4$, we will confine our analysis to the June–October period, as during May the modelled gas concentration undergoes adjustment towards realistic patterns due to incorrect initial conditions in sediments. Large-scale features in O$_2$ distribution agree in model and in measurements: maximal quantities of
Table 1. Parameters of the baseline experiment.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time span of integration</td>
<td>5 May–31 October 2013</td>
</tr>
<tr>
<td>Time step, $\Delta t$</td>
<td>10 s</td>
</tr>
<tr>
<td>Vertical grid</td>
<td>20 layers, refined near boundaries</td>
</tr>
<tr>
<td>Number of columns of sediments, $n_s$</td>
<td>5</td>
</tr>
<tr>
<td>Vertical grid in columns of sediments</td>
<td>10 layers, exponentially compacting towards sediments top</td>
</tr>
<tr>
<td>Physical parameters</td>
<td></td>
</tr>
<tr>
<td>Albedo for visible radiation</td>
<td>0.06</td>
</tr>
<tr>
<td>Fraction of near-infrared energy in shortwave flux</td>
<td>35 %</td>
</tr>
<tr>
<td>Water surface emissivity</td>
<td>0.98</td>
</tr>
<tr>
<td>Extinction coefficient for shortwave radiation</td>
<td>0.58 m$^{-1}$</td>
</tr>
<tr>
<td>Modal wind fetch</td>
<td>410 m</td>
</tr>
<tr>
<td>Maximal lake depth, $h$</td>
<td>12.5 m</td>
</tr>
<tr>
<td>Vertical dimension of sediment columns, $h_{sed}$</td>
<td>10 m</td>
</tr>
<tr>
<td>Sediment (soil) type</td>
<td>Silt loam</td>
</tr>
<tr>
<td>Lake bottom effective roughness, $z_{0b,eff}$</td>
<td>$10^{-3}$ m</td>
</tr>
<tr>
<td>Initial bubble radius, $r_{b0}$</td>
<td>$2 \times 10^{-3}$ m</td>
</tr>
</tbody>
</table>

| Physical parameterizations                     |                                            |
| Surface flux scheme                            | Paulson (1970); Businger et al. (1971); Beljaars and Holtslag (1991) |
| Equation of state                              | Hostetler and Bartlein (1990)              |
| Turbulence closure                             | standard $k-\varepsilon$ with Canuto stability functions (Canuto et al., 2001) |

Table 2. Lake morphometry parameters.

<table>
<thead>
<tr>
<th>Hypsometric curve</th>
<th>Depth, $z$, m</th>
<th>Horizontal cross section area, $A(z)$, m$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>$6.38 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>$5.41 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>$3.86 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$2.27 \times 10^5$</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>$7.79 \times 10^4$</td>
</tr>
<tr>
<td></td>
<td>12.5</td>
<td>$7.0 \times 10^3$</td>
</tr>
</tbody>
</table>

| Semi-major to semi-minor axis ratio of the elliptic lake shape, $L_x/L_y$ | 10 |

$O_2$ are concentrated in the mixed layer (since the photosynthesis rate is highest in the photic zone), whereas the minimal ones occur in the late summer near the bottom, due to consumption by sediments. For surface $O_2$ concentration, the averaged absolute bias is 1.27 mg L$^{-1}$ (model value equals to 7.84 mg L$^{-1}$ vs. the measured value of 9.11 mg L$^{-1}$), and the RMSE is 1.37 mg L$^{-1}$.

Oxygen concentration is prominently different in the model from what was observed in the lake during spring and autumn turnovers. The model significantly underestimates $O_2$ levels below the mixed layer in spring and throughout the water column in autumn, by $\approx 3$ mg L$^{-1}$ in the latter case. Another difference is in the vertical gradient in hypolimnion:

the model produces a sharp gradient whereas in nature there is almost homogeneous $O_2$ distribution.

4.3 Carbon dioxide

Carbon dioxide concentration distribution in water somewhat mirrors that of $O_2$ (Fig. 8a and b). The minimum of dissolved
CO$_2$ is located in the mixed layer, while below the thermocline it is continuously accumulated during summer before reaching a minimum throughout a water column at autumnal turnover. This general pattern is captured by the model.

Surface CO$_2$ density is considerably lower in the model compared to observations (time average being 0.39 mg L$^{-1}$ vs. 2.80 mg L$^{-1}$) with RMSE 2.35 mg L$^{-1}$. As in the case of O$_2$, the modelled CO$_2$ is characterized by high vertical gradients in hypolimnion, while the measured data demonstrate a much more homogeneous field. We also note overestimated hypolimnetic concentrations in the model until September, when an abrupt rise of CO$_2$ was detected by manual measurements.

4.4 Methane

Methane concentration in the lake water is low (Fig. 9a, b), except for in late September and the beginning of October when it increases near bottom up to 351.5 µg L$^{-1}$ in the model and 536.0 µg L$^{-1}$ according to measurements. The model successfully reproduces this seasonal pattern, though it produces weak maxima in CH$_4$ concentration close to sediments during summer. The observed maximum is single, while in the model, autumnal near-bottom CH$_4$ rise is disrupted by a sharp decrease in beginning of October, leading to two concentration peaks (Fig. 9a). Similarly, one can note multiple weak near-bottom CH$_4$ maxima during June–August. The surface concentration remains small through the entire simulation time, with a mean value of 0.89 µg L$^{-1}$ in the model, 1.06 µg L$^{-1}$ in observations and model RMSE is 0.83 µg L$^{-1}$.

Due to the low CH$_4$ level in Kuivajärvi Lake surface waters, the flux of this gas to the atmosphere is negligible; average eddy covariance CH$_4$ flux (not shown) is only 0.0006 µmol (m$^2$ s)$^{-1}$ (0.8 mg (m$^2$ day)$^{-1}$). The average diffusive flux at the lake surface in the model is 0.0005 µmol (m$^2$ s)$^{-1}$ (0.7 mg (m$^2$ day)$^{-1}$). Whereas diffusive flux in the LAKE model can be treated as an average one over the water body surface, bubble flux at this surface is calculated over each sediment column separately (Sect. 2.7); i.e. it is different over different lake depth zones. Therefore, to compare the total CH$_4$ flux (diffusive plus ebullition) to eddy covariance measurements, it is the bubble flux from the sediment column located approximately below the EC footprint that should be used (for EC footprint at Kuivajärvi Lake, see Mammarella et al., 2015). In our case, it is the deepest sediment column, where the time-average CH$_4$ ebullition flux reaching the surface constitutes 0.006 µmol (m$^2$ s)$^{-1}$ (8 mg (m$^2$ day)$^{-1}$). Thus, the mean total CH$_4$ flux in the model exceeded the observed one by an order of magnitude, still remaining low compared to that at many other lakes (Juutinen et al., 2009).
5 Discussion

5.1 Temperature

5.1.1 Overview of the model performance in temperature

The three-layer stratification in the lake (epilimnion, metalimnion, hypolimnion) is well reproduced by the LAKE model. This is the most significant summertime feature impacting the distribution of all physical quantities in a lake as well as biogeochemical ones. In this situation, the applicability of a 1-D approach is facilitated by extremely stable stratification in the thermocline (in Kuivajärvi Lake, metalimnetic Brunt–Väisälä frequency exceeded 0.1 s$^{-1}$ in midsummer), i.e. the typical feature of dimictic lakes compared to large and deep lakes and oceans. This stratification is a key dynamic factor to which other ones have to be compared. Specifically, the wind force impact, disturbing the lake’s layered structure, is assessed via the Wedderburn number ($W$) (Shintani et al., 2010) or lake number (Imberger and Patterson, 1989), while the significance of Coriolis force can be quantified by comparing Rossby deformation radius ($L_R$) to a lake’s size (Patterson et al., 1984). The two parameters, $W$ and $L_R$, are plotted in Figs. 11 and 12 respectively. We see that during June–August $W$ generally fluctuates around 50 implying that thermocline vertical displacement by wind forcing is about $\sim 100$ times less than the mixed-layer depth. However, in May, end of October and on short periods of several days during summer $W$ approaches unity making possible upwelling at lake’s margins, similar to what was reported for 2011 in Heiskanen et al. (2014). At least two of these episodes, namely these in mid-June and end of July, are concomitant to mixed-layer cooling (Fig. 5a), weakening the lake stratification.

Rossby deformation radius, $L_R$, is similar or smaller than the lake length ($\approx 2600$ m) so that Coriolis force should significantly modify the currents here. Indeed, neglecting the Coriolis force from dynamic equations of the model drastically increased vertical mixing in our simulations (not shown), making the mixed-layer depth unrealistically large.

The surface temperature time series are realistically reproduced by the model. This result is achieved by both the high quality of atmospheric forcing (all atmospheric variables were measured over the lake surface) and the properties of the model used. Surface temperature is defined by net heat stored in the mixed layer and the mixed-layer depth; i.e. the depth over which this heat is distributed. Hence, the parameterization of sensible and latent heat fluxes (the only unknowns in the net heat when radiation fluxes are measured), and momentum flux (the primary source for TKE production in the mixed layer) are critical for calculating surface temperature correctly. Serious concerns on the validity of Monin–Obukhov similarity theory for the case of a lake surrounded by bluff topography have been reported in the literature (e.g. see reasoning based on results of large-eddy simulation (LES) (Glazunov and Stepanenko, 2015) or laboratory experiments (Markfort et al., 2013)). However, it turns out that in the practice of 1-D lake model applications to such lakes not only Monin–Obukhov is the most physically based option in these models for obtaining surface heat fluxes so far, but also it still delivers acceptable accuracy for calculated surface temperature at seasonal timescales (Stepanenko et al., 2014; Heiskanen et al., 2015). As to momentum flux, it has been shown to be a crucial parameter regulating the rate of mixed-layer deepening during summer (see e.g. Stepanenko et al., 2014). This resulted in a widespread modelling practice where the drag coefficient, defining momentum flux at a given wind speed, has become a tunable parameter in $k$ – $\epsilon$-based lake models. In our simulations, we do not calibrate the surface drag coefficient, but include a simple parameterization of momentum flux partitioning between waves and currents (Stepanenko et al., 2014), leading to a reduction of mixed-layer depth towards observed values (not shown).

5.1.2 Internal seiches

Consider now in more detail temperature fluctuations in the thermocline, not reproduced by the model (cf. Fig. 5a and b). Measured time series of temperature demonstrate that these fluctuations appear below the base of the mixed layer,
where diurnal temperature variability diminishes. Thus, they are caused by neither the diurnal cycle of surface net heat nor by shortwave radiation absorption in the water column. Their occurrence throughout a thick (about 4 m) layer of stable stratification, with Richardson number, $Ri \gg 1$ (according to model results), where the vertical eddy conductivity should be largely suppressed, hints at the only feasible mechanism of these temperature changes that is due to (organized) vertical advection. Hence, the periodic character of these fluctuations implies flow oscillations, i.e. internal waves.

Figure 13 shows the Fourier spectrum of temperature time series at three depths in the thermocline. At all depths there are two distinct maxima at frequencies: $\omega \approx 8.5 \times 10^{-3} \text{s}^{-1}$ ($T_{\text{seiche}} \approx 20.5 \text{h}$) and $\omega \approx 4.5 \times 10^{-4} \text{s}^{-1}$ ($T_{\text{seiche}} \approx 3.9 \text{h}$). The harmonic of $T_{\text{seiche}} \approx 20.5 \text{h}$ contains much more energy than that of $T_{\text{seiche}} \approx 3.9 \text{h}$. In order to interpret these spectra we use the method for seiche period calculation proposed by Münnich et al. (1992).

Starting from 2-D linearized incompressible Boussinesq equations and seeking the solution for vertical velocity, $w$, in a wave-like form:

$$w(x, z, t) = W(z) \exp[i(kx - \omega t)],$$  \hspace{1cm} (31)

where the rigid lid condition $w|_{z=0, h} = 0$ leads to an ordinary differential equation for the amplitude, $W$:

$$\frac{d^2W}{dz^2} + \left(\frac{N^2}{\omega^2} - 1\right)k^2W = 0,$$  \hspace{1cm} (32)

$$W|_{z=0, h} = 0,$$  \hspace{1cm} (33)

which is a Sturm–Liouville problem for frequencies, $\omega$ and corresponding eigenfunctions, $W$. We solved it with a shooting method with squared Brunt–Väisälä frequency $N^2$ taken from the mean temperature profile measured in July and $h = 12.5 \text{m}$ (a depth of lake in the point of measurements). Considering first horizontal mode, $k = \pi/L_{x,0}$, we have $T_{\text{seiche},1} \approx 6.5 \text{h}$ with $W$ having a form of the first vertical mode, usually denoted as V1H1 (one maximum of $W$ between $z = 0$ and $z = h$) and $T_{\text{seiche},2} \approx 21.2 \text{h}$ for the second vertical mode (one maximum of $W$ and one minimum, V2H1). These frequencies correspond to those of maxima at the temperature spectrum (Fig. 13). The discrepancy between measured and calculated frequencies that are especially noticeable for V1H1 mode (3.9 h vs. 6.5 h respectively) is expected, since the linear analysis described above neglects morphometry of the lake’s bed (Fricker and Nepf, 2000), effects of Coriolis force and the complex temporal behaviour of the actual wind forcing.

The prominence of V2H1 mode in the temperature spectrum is what Münnich et al. (1992) found for an Alpine lake as well. A plausible explanation for that is the resonance between V2H1 seiche and the wind speed, both having close to diurnal periodicity (Mortimer, 1953).

Thus, the main conclusion of this section is a presence of significant internal seiches in Kuiväjärvi Lake that may be responsible for additional mixing in the thermocline either in the interior of the lake or at its margins. This will be discussed in the following section (Sect. 5.2).

### 5.2 Turbulent quantities

In this section we will focus on turbulence characteristics in the thermocline and hypolimnion as they are factors for vertical transport of gases originating at a lake bottom. Moreover, the presence of seiches in the lake suggests additional mixing mechanisms to exist in the thermocline, such as production of TKE by near-bottom shear (Goudsmit, 2002) and breaking of internal waves at the sloping bed (MacIntyre et al., 2009; Boegman et al., 2005).

#### 5.2.1 TKE production terms

The vertical distribution of TKE shown at Fig. 6 is formed as a result of an approximate balance between terms in the right-hand side of TKE Eq. (B1). Mean vertical distribution of TKE production by shear, $S$, by buoyancy, $B$ and by seiches, $S_{\text{seiche}}$ (only when Goudsmit parameterization is used, “IS+” experiment) in July is shown in Fig. 14.

First, we see that mean buoyancy production is positive in the top half of mixed layer ($\sim 10^{-9} / 10^{-7} \text{m}^2 \text{s}^{-3}$), indicating that nocturnal buoyancy production of TKE in this region overrides the daytime sink. It is several times (up to an order of magnitude) less than the shear production, however, exceeds the 3–5 orders of magnitude generation of TKE by seiches. Different experiments show almost identical profiles of $B$. This is because both the Goudsmit and Mellor parameterizations depend on $N$ providing a zero contribution to TKE and other turbulent quantities at $N = 0$, and $N \approx 0$ in the mixed layer. Below, buoyancy production becomes negative due to stable stratification.

Vertical shear production is the largest contributor to TKE throughout a lake profile excepting thermocline, at $\sim 7 \text{m}$ depth, where it attains its minimum and becomes less than $S_{\text{seiche}}$. This minimum corresponds to the TKE minimum (Fig. 6) and a minimum of eddy viscosity, $\nu$, approaching minimal value, $\nu_{\text{min}}$. As in the model we do not use any “background diffusivity/viscosity/conductivity”, the minimum value of $\nu$ and $S_T$ is set to a very small value, $\nu_{\text{min}}$. In the model we do not use any “background diffusivity/viscosity/conductivity”, the minimum value of $\nu$ and $S_T$ is set to a very small value, $\nu_{\text{min}}$. Below thermocline, there is drastic difference in $S$ between experiments where the dynamic barotropic pressure gradient was taken into account (baseline experiment), and those without surface seiches – labelled by “SS−” on Fig. 14. The reason is that due to water surface inclination, currents are generated in hypolimnion, while stratification is not strong enough.
to dominate over shear ($Ri < 0.25$, not shown). The largest shear production takes place in the experiment with both the Mellor parameterization and dynamic pressure gradient included (“GV-4”). The value of $S$ is especially increased in the thermocline, because $N^2$ reaches a maximum there, and it contributes to corresponding additional shear proportionally. TKE also achieves maximal values for this experiment at all depths (Fig. 6). Still, heat conductance and diffusivity in the metalimnion are close to molecular values even in this case.

Additional shear production due to seiches attains a maximum in the thermocline with minima in the epilimnion and hypolimnion. This is again due to the proportionality $S_{\text{seiche}} \propto N^2$. The contribution of $S_{\text{seiche}}$ to TKE production remains minor compared to shear everywhere, excepting a small region in the thermocline, where TKE generation by vertical shear plunges to a minimum, as discussed above.

The strong effect of surface seiches on under-thermocline turbulence obtained in our study is yet to be verified with more complicated models (i.e. 3-D Reynolds-averaged Navier–Stokes or LES) and extensive turbulence measurements for Kuivajärvi Lake. Indeed, surface seiches are barotropic motions, not taking into account density stratification in a lake. As a consequence, their period of $\sim 1$ min for Kuivajärvi Lake is orders of magnitude less than that of the HIH1 mode (6.5 h) and higher modes obtained from eigenvalue problem for continuous stratification (Sect. 5.1). Taking into account internal seiches in the model would drastically change frequencies of near-bottom current oscillations compared to surface seiches and thereby the hypolimnetic shear production of TKE. However, so far, to the best of our knowledge, internal seiche parameterization producing extra mixing in the hypolimnion has not been developed, as the pioneering attempt by Goudsmit (2002) introduced $S_{\text{seiche}} \propto N^2$ negligible in hypolimnion. Envisaging implementation of internal motions in the model for our future work we, however, note that introducing surface seiches allowed for the generation of TKE below thermocline qualitatively consistent with a bulk of observational data (Wüest et al., 2000; Wüest and Lorke, 2003), demonstrating that summer stratification in dimictic lakes is comprised of two turbulent layers disconnected by quasi-laminar thermocline.

### 5.2.2 Stationary Richardson number

Stationary Richardson number, $Ri_{\text{stat}}$, has been used in a number of studies (Burchard, 2002, and references therein), to characterize maximum stability under which the $k - \epsilon$ still model does not decrease TKE. Formally, it is a value of $Ri$ derived from the $k - \epsilon$ model under homogeneous and stationary conditions. For the standard $k - \epsilon$ model, it takes the form

$$Ri_{\text{stat}} = \frac{N^2}{M^2} = Pr \frac{\Delta c_{21}}{\Delta c_{23}}. \quad (34)$$

where $M^2 = [\partial u/\partial z]^2 + (\partial v/\partial z)^2$ is a shear frequency squared, $Pr$ is the turbulent Prandtl number, $\Delta c_{21} = c_{2} - c_{1}$ and $\Delta c_{23} = c_{2} - c_{3}$, with the constants $c_{1} = 1.44$, $c_{2} = 1.92$ and $c_{3}$ is switched between two values depending on stratification, $c_{3} = 0.5 \cdot (1 - H(B)) \cdot (-0.4) + 0.5 \cdot (1 + H(B)) \cdot 1.14$, where $H()$ – Heaviside function, ensuring $c_{3} = -0.4$ in stable stratification and $Ri_{\text{stat}} = 0.25$.

Introducing additional shear by gravity waves into the total shear (Mellor, 1989), $S = \nu (M^2 + \alpha_g N^2)$, in both TKE and $\epsilon$ equations, doing analogous algebra as for Eq. (34), leads to a modification of the stationary Richardson number:

$$Ri_{\text{stat}} = Pr \frac{\Delta c_{21}}{\Delta c_{23} - \alpha_g Pr \Delta c_{21}}. \quad (35)$$

yielding, with $\alpha_g \approx 0.7$ (Mellor, 1989), an increased estimate, $Ri_{\text{stat}} = 0.32$.

On the other side, when the $k - \epsilon$ model is supplemented by Goudsmit internal seiche parameterization (Goudsmit, 2002), i.e. when the shear production is modified as $S' = S + S_{\text{seiche}}$, $S = \nu M^2$, an expression for stationary Richardson number may be derived as well (see Appendix D):

$$Ri_{\text{stat}} = \frac{Pr \Delta c_{21}}{\Delta c_{23} - v_0^{-1} Pr C_s \Delta c_{21} (u_0^2 + v_0^2)^{1/2}}. \quad (36)$$

where $(u_0, v_0)$ stands for wind vector in the surface layer, $v_0$ – eddy viscosity at stationary turbulence regime, $C_s$ – constant for a given lake including empirical parameters and lake morphometry characteristics. As there are no unique values for $k$, $\epsilon$ and $v_0$ resulting from uniformity and stationarity conditions, we assume a small value for $v_0 \approx v_m$ leading to an upper estimate, $Ri_{\text{stat}} = 0.30$. Larger values of $v_0$, according to Eq. (36), would decrease $Ri_{\text{stat}}$.

Estimates provided above suggest that $Ri_{\text{stat}}$ in the $k - \epsilon$ model still remains under unity, when gravity waves and
internal seiche parameterizations are included. Thus, they cannot generate significant turbulence in the thermocline of Kuivajärvi Lake, where $\textbf{Ri} \gg 1$. Indeed, in all experiments minimal eddy diffusivity in the thermocline was close to the minimal possible one set in the code, $10^{-8}$ m$^2$ s$^{-1}$, implying only molecular diffusion to perform vertical transport. Still, we envisage a possibility of mixing mechanisms raising total diffusivity above molecular levels in the metalimnion, given empirical evidences (e.g. Saggio and Imberger, 2001) and the fact that Mellor and Goudsmit parameterizations have not been tested thoroughly vs. extensive measurement data and/or LES (large eddy simulation) and DNS (Direct Navier–Stokes) simulation so far. Therefore, we conducted a sensitivity test on the influence of artificially increased diffusivity in the thermocline on gas concentrations (“MD” experiment, see next Sect. 5.3).

5.3 Oxygen, methane and carbon dioxide

As we see in Fig. 7a and b, the $O_2$ concentration is high in the beginning of June not only in the mixed layer ($8–9$ mg L$^{-1}$), where it is produced by photosynthesis, but beneath the mixed layer as well ($5–7$ mg L$^{-1}$). This is due to maximal $O_2$ concentrations throughout a water column during the spring overturn in the beginning of May. Afterwards, $O_2$ remains high in the mixed layer while it decreases to almost zero values in hypolimnion by August.

A conspicuous feature of $O_2$ content modelled is its gradual decline in the mixed layer during the deepening of the latter throughout October, from $\approx 7$ mg L$^{-1}$ to $\approx 5$ mg L$^{-1}$, whereas observed values even increased up to $\approx 9$ mg L$^{-1}$. In the model, $O_2$ production due to photosynthesis reduced by the beginning of autumn under a drop in photosynthetically active radiation, and mixed-layer deepening caused a dilution of the $O_2$ amount over a larger volume, reducing concentration. As to a rationale for the $O_2$ concentration rise in measurement data, we postpone it for future research. However, we can expect a change in phytoplankton communities when passing from summer stratification to autumnal mixing, and that these communities have different parameters for the photosynthesis–irradiance (P–I) curve. These effects have not been included in the model so far.

The process of $O_2$ depletion in hypolimnion occurs differently in nature and in the model: in the model the rate of $O_2$ depletion increases with depth, causing significant vertical concentration gradients, while in the measured field there is almost homogeneous distribution over depth; i.e. the rate of $O_2$ decrease is near constant with depth. This discrepancy may be due to the misrepresentation in the model of two processes: vertical diffusion and biogeochemical oxygen consumption (sedimentary oxygen demand and biochemical oxygen demand).

In the model, BOD is distributed with depth according to temperature dependence only, so that it decreases towards the deepest point. In contrast, SOD, due to originating at lake margins, is represented as a marginal flux (see Sect. 2.1), i.e. being $A^{-1}dA/dz$. Hence, SOD rises to a maximum value as $A \rightarrow A_h$, $A_h = A(z = h)$. In hypolimnion, $\text{BOD} \sim 10^{-9}$ mol (m$^3$ s$^{-1}$) during summer months, while $\text{SOD} \sim 10^{-8}$ mol (m$^3$ s$^{-1}$) increasing from $\approx 1 \times 10^{-8}$ mol (m$^3$ s$^{-1}$) at the top of hypolimnion to $\approx 6 \times 10^{-8}$ mol (m$^3$ s$^{-1}$) at its base. It is reasonable to expect the same morphometrical effect on SOD in nature, but it should be superimposed at SOD dependence on temperature and biogeochemical characteristics of sediments, which are depth dependent as well.

Unfortunately, so far, there is no observational data for Lake Kuivajärvi (e.g. turbulence measurements or any sediments data), facilitating one to discern whether it is enhanced turbulence below thermocline and/or nearly homogeneous SOD distribution with depth that makes measured $O_2$ profiles much more even than these in the model.
Consistently, the same questions arise considering CO$_2$ distribution (Fig. 8a and b). Neglecting the spot of low CO$_2$ hypolimnetic levels in the measured pattern around mid-August, which might be due to measurement errors, we see larger uniformity in the measured vertical distribution than in that calculated. Bottom concentration rises much faster in the model up to $\approx 16$ mg L$^{-1}$ by mid-August, whereas in the observed field this level is attained by mid-September only. This fast bottom accumulation of calculated CO$_2$ corresponds to a fast decrease of O$_2$ (Fig. 7a). This corroborates our suggestion above that either vertically even SOD or vertical mixing (or both) are misrepresented in the model under thermocline, as these processes affect CO$_2$ and O$_2$ so that to homogenize hypolimnetic profiles of both gases.

We also note that an abrupt increase of deep CO$_2$ concentration that took place according to measurements in September in the depth interval 8–12 m is absent in the model. We argue that this rise is unlikely to be caused by local aerobic decomposition of organic matter, as the O$_2$ is depleted near bottom by this time, $< 1$ mg L$^{-1}$ (Fig. 7), and this amount is far from enough to contribute to CO$_2$ jump by 5–7 mg L$^{-1}$, given stoichiometric ratio or corresponding reactions O$_2$ : CO$_2$ $\approx$ 1. Hence, we suppose this CO$_2$ is advected to the point of measurements from catchment. Moreover, this early autumnal sharp increase of CO$_2$ is likely to be a peculiarity of 2013; at least, in 2011 and 2012 rising CO$_2$ hypolimnetic concentration was much more smooth (Miettinen et al., 2015).

Kuivajarvi Lake is a significant source of CO$_2$ (Heiskanen et al., 2014; Miettinen et al., 2015; Mammarella et al., 2015), and significant underestimation of surface concentration by the model (0.39 mg L$^{-1}$ vs. 2.80 mg L$^{-1}$ measured) is a serious drawback of the model set-up. As CO$_2$ in the mixed layer is affected by a large number of processes (BOD, SOD, respiration, photosynthesis, diffusion to the atmosphere), it seems for us difficult to disentangle this problem on a solid physical/biogeochemical basis in this study, and it should be a part of separate research. As stated above, only two constants were calibrated in the model, i.e. $P_0$ and $K_{CH_4,w}$, which are responsible for magnitude of CH$_4$ production in sediments and CH$_4$ oxidation in water respectively. The value $P_0 = 3 \times 10^{-8}$ mol (m$^3$ s$^{-1}$) chosen occurred to be very close to the value obtained for the thermokarst Shuch Lake in north-eastern Siberia ($P_0 = 2.55 \times 10^{-8}$ mol (m$^3$ s$^{-1}$); see Stepanenko et al., 2011) and Seida Lake in northern European Russia ($P_0 = 4 \times 10^{-8}$ mol (m$^3$ s$^{-1}$); see Guseva et al., 2016). We note that it is not straightforward to compare these values, because the model version used in the Shuch Lake study lacked such important features as taking into account bottom morphometry, bubbles dissolution in water, all biogeochemical processes involving O$_2$ and CO$_2$ but not CH$_4$ oxidation. Nevertheless, the same order of magnitude of $P_0$ for three lakes of different genetic types with ecosystems functioning under drastically different climate conditions argues for robustness of

our model formulation. A half-saturation constant for CH$_4$, $K_{CH_4,w} = 3.75 \times 10^{-2}$ mol m$^{-3}$, was set close to upper estimate of this parameter, found in literature (Martinez-Cruz et al., 2015).

Due to high O$_2$ content, Kuivajarvi Lake is generally poor in CH$_4$ (Miettinen et al., 2015). To better understand the reasons for low surface CH$_4$ concentrations, it is instructive to scrutinize the budget of CH$_4$ in the mixed layer (Fig. 15). We see that the CH$_4$ fluxes nearly compensate each other, bubble fluxes being dominant in magnitude (see Table 3). The divergence of bubble flux is almost compensated by oxidation, whereas diffusion through thermocline is the smallest flux. Thus, in the model, the epilimnetic and hypolimnetic pools of CH$_4$ are almost “disconnected” due to minimal TKE in metalimnion (see Sect. 5.2). Moreover, the total CH$_4$ influx from shallow sediments is $\approx$ 6 times larger than CH$_4$ input by bubbles from deep sediments, i.e. those below the mixed layer (23.22 vs. 4.63 mg (m$^2$ day$^{-1}$)). This implies that shallow sediments are the main contributor of CH$_4$ to the mixed layer so that surface CH$_4$ concentration and eventually its diffusive flux to the atmosphere are controlled by CH$_4$ production in shallow sediments and epilimnetic O$_2$ amount (via oxidation). However, bubble CH$_4$ flux from deep sediments is a considerable part of the total CH$_4$ flux to the atmosphere, since in the model 68–70% of CH$_4$ leaving sediments at a depth of 12.5 m in bubbles reaches the surface.

In the numerical experiment “SS−” with the LAKE model, where surface seiches (horizontal pressure gradient) were neglected, the seasonal pattern of CH$_4$ concentration took the form presented at Fig. 10. In this case, the basal CH$_4$ content began to rise about 2 months earlier than it was observed (Fig. 9b) and calculated in the reference run (Fig. 9a) and reached maximal value of 598.5 mg L$^{-1}$ vs. 351.5 mg L$^{-1}$ in the baseline experiment. This is caused by earlier O$_2$ depletion (not shown) due to negligible O$_2$ supply from above waters in conditions of very small TKE in hypolimnion (Fig. 6). Hence, we conclude that hypolimnetic turbulence is significant for gas accumulation and vertical distribution there, although it is likely to be of minor importance for mixed-layer concentrations of O$_2$, CO$_2$ and CH$_4$, because of the small gas transfer through metalimnion (see Sect. 5.2).

The “SS−” experiment (Fig. 10) provides a clue for explanation of the saw-like pattern of CH$_4$ concentration in the reference model run (Fig. 9a). The closer joint inspection of Figs. 7a and 9a reveals that CH$_4$ drops near bottom co-incide in time with O$_2$ jumps. Oxygen jumps are evidently caused by enhanced vertical mixing, as there are no oxygen sources at large depths. In contrast, such mixing events are completely absent when surface seiches are switched off (Fig. 10). This leads us to the firm conclusion that the variability of mixing and respective gas concentration variations are caused by surface seiches intensified by increased wind forcing events.
Finally, as the complete dissipation of turbulence under strong stratification is questioned by a number of lacustrine observational studies (Saggio and Imberger, 2001) and theoretical considerations (Zilitinkevich et al., 2012), we conducted a model run “MD” with increased minimal eddy viscosity, diffusivity and heat conductance, i.e. $v_{\text{min}} = \sqrt{T_{\text{min}}} = 10^{-6}$ m$^2$ s$^{-1}$ $\approx v_m \approx 10 \sqrt{T_{\text{m}}}$. This 10 times molecular diffusion through thermocline led to a drastic decrease in CH$_4$ concentration below, so that the maximal bottom amount from June to October attained only 48.38 µg L$^{-1}$ vs. 351.51 µg L$^{-1}$ in a reference experiment. It was caused by enhanced downward diffusion of O$_2$ from the mixed layer, consequently oxidizing CH$_4$ diffused from sediments. Therefore, even suppressed turbulence may cause significant impact on hypolimnetic concentration of gases, having implications not only for greenhouse gases but also for anoxia events.

6 Conclusions

In this study a new version of the 1-D lake model LAKE is presented. It solves equations for temperature, momentum, turbulent kinetic energy and its dissipation rate, O$_2$, CO$_2$ and CH$_4$ in a generic form derived from a horizontally averaged arbitrary prognostic variable. Heat and CH$_4$ vertical transport are additionally realized in a set of vertical sediment columns that are coupled to a water body via continuity of flux and temperature (gas concentration). The fluxes of momentum, O$_2$ and CO$_2$ at the sloping bottom are described by appropriate formulations based on boundary layer laws and in-sediments biogeochemistry. The key biogeochemical transformations between O$_2$, CO$_2$ and CH$_4$ in water are implemented. Both diffusive and ebullition flux of all gases are taken into account. Standard $k-\epsilon$ turbulence closure is supplemented by parameterizations of internal seiches (Gouinsmit, 2002), gravity waves (Mellor, 1989) and a new surface seiche formulation, developing the original concept by Svensson (1978).

The model is validated vs. extensive measurement data collected by University of Helsinki at Kuivajärvi Lake (southern Finland) (Miettinen et al., 2015; Mammarella et al., 2015) during the ice-free season of 2013 and including all meteorological variables above lake surface necessary to drive the model. In-water temperature, O$_2$, CO$_2$ and CH$_4$ vertical profiles from the water column served to validate the model output.

The model was successful in capturing large-scale patterns of spatio-temporal variability of temperature and gases. Of all the model parameterizations, only two constants relevant to CH$_4$ production and consumption were calibrated. The value of $P_0$, regulating CH$_4$ production in sediments, occurred very close to these obtained in our previous studies of a thermokarst lake in north-eastern Siberia (Stepanenko et al., 2011) and of a subarctic lake in northern European Russia (Guseva et al., 2016), corroborating the robustness of the model used. It is uncertainty in a number of other parameters, responsible for reactions involving O$_2$ and CO$_2$, that is likely to contribute to model errors in hypolimnion and these of CO$_2$ in the surface layer.

As both CO$_2$ and CH$_4$ typically accumulate below metalmion in freshwater lakes (e.g. Bastviken et al., 2008), the vertical transport of these gases below mixed layer becomes an important factor for their evasion to the atmosphere. Our experiments together with stationary Richardson number analysis show that Mellor and Gouinsmit extensions of $k-\epsilon$ model neither produce TKE in hypolimnion, nor generate turbulence in thermocline enough to sustain total diffusivity coefficient above molecular constant. However, surface seiche parameterization allowed one to produce turbulence-enhanced hypolimnion qualitatively consistent with empirical knowledge so far (Wüst et al., 2000; Wüst and Lorke, 2003). Reproducing considerable TKE in hypolimnion leads to much better correspondence of calculated CH$_4$ to observed one.

**Table 3.** Mean for CH$_4$ fluxes in/out of the lake mixed layer, mg (m$^2$ day)$^{-1}$, normalized by lake surface area, May–October 2013. Positive terms are those transporting CH$_4$ into the mixed layer.

<table>
<thead>
<tr>
<th>Flux Type</th>
<th>Mean (mg (m$^2$ day)$^{-1}$)</th>
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<tbody>
<tr>
<td>Diffusion at the lake surface</td>
<td>-0.86</td>
</tr>
<tr>
<td>Diffusion at the bottom of mixed layer</td>
<td>0.09</td>
</tr>
<tr>
<td>Diffusion plus ebullition from mixed-layer sediments</td>
<td>23.22</td>
</tr>
<tr>
<td>Ebullition at the bottom of mixed layer</td>
<td>4.63</td>
</tr>
<tr>
<td>Ebullition at the lake surface</td>
<td>-20.31</td>
</tr>
<tr>
<td>Oxidation in the mixed layer</td>
<td>-7.41</td>
</tr>
<tr>
<td>Residual (storage change)</td>
<td>-0.64</td>
</tr>
</tbody>
</table>

Figure 13. Fourier spectrum of water temperature fluctuations at depths 6, 7 and 8 m. Two vertical lines point at maxima corresponding to $\omega = 8.5 \times 10^{-5}$ s$^{-1}$ ($T_{\text{seiche}} \approx 20.5$ h), left, and $\omega = 4.5 \times 10^{-4}$ s$^{-1}$ ($T_{\text{seiche}} \approx 3.9$ h), right.
Figure 14. Mean TKE balance terms in Kuivajärvi Lake, July 2013, modelled. $B$ – production by buoyancy, $S$ – production by shear, $S_{\text{seiche}}$ – production by internal-seiche-induced shear. Model runs: “base” – baseline, “GV+” – including gravity waves shear parameterization (Gill, 1982; Mellor, 1989), “IS+” – including internal seiche mixing parameterization (Goudsmit, 2002), “GV+SS−” – the same as “GV+” but with surface seiches switched off, “IS+SS−” – the same as “IS+” but with surface seiches switched off, “SS−” – the same as “base” but with seiches switched off. Negative values of $B$ are not plotted, as well as zero for $S_{\text{seiche}}$. Most curves for buoyancy production almost coincide.

Figure 15. The components of CH$_4$ balance in the surface mixed layer, normalized by lake surface area. Positive terms increase CH$_4$ concentration in the mixed layer and negative ones are those decreasing CH$_4$ content. Suffix “_base” means baseline experiment.

To conclude, we emphasize a role of internal lake oscillations and possible thermocline turbulence in vertical transfer of dissolved gases. These factors are omitted in the majority of lake models developed so far, and should be addressed carefully in their future formulations. This will allow one to get more rigorous regional and global estimates of greenhouse gases evasion to the atmosphere.

Code availability

The code for the LAKE 2.0 model is available on request from the author (Victor Stepanenko, stepanen@srrc.msu.ru, vstepanenkomeister@gmail.com). The code is supplied by Makefile to ease the compilation under Linux the technical documentation and users manual are provided in the model archive as well.

As there are strong doubts on complete suppression of turbulence even at $Ri \gg 1$ (Saggio and Imberger, 2001; Zilitinkevich et al., 2012), we conducted an experiment with increased minimal diffusivity in thermocline, 10 times the molecular coefficient, causing a multifold decrease in near-bottom CH$_4$ concentration. This points at thermocline turbulence as being a crucial bottleneck in quantifying greenhouse gas budget in lakes.
Appendix A: Equation for horizontally averaged quantity in a lake

Consider Eq. (1) assuming $c = 1$ for simplicity and an auxiliary operator:

$$\tilde{f} = \int f \mathrm{d}x \mathrm{d}y.$$  \hspace{1cm} (A1)

The cross section of a lake with notations used in this derivation is given at Fig. A1.

The integration operator (A1) possesses the following property:

$$\frac{\partial \tilde{f}}{\partial z} = \int \frac{\partial f}{\partial z} \mathrm{d}l + B_f,$$  \hspace{1cm} (A2)

$$B_f = \int \left[ \frac{\partial y_2}{\partial z} f(x, y_2, z) - \frac{\partial y_1}{\partial z} f(x, y_1, z) \right] \mathrm{d}x,$$  \hspace{1cm} (A3)

stemming from the Leibnitz integral rule. Now apply operator $...$ to Eq. (1), insert $\tilde{f} = A \tilde{f}$, leading to

$$\frac{\partial A \tilde{f}}{\partial t} - \int f (u_h \cdot \mathbf{n}) \mathrm{d}l - \int (F_h \cdot \mathbf{n}) \mathrm{d}l - \frac{\partial A w \tilde{f}}{\partial z} - \frac{\partial A w' f'}{\partial z},$$  \hspace{1cm} (A4)

where we introduced $u_h = \{u_1, u_2\}$, $F_h = \{F_1, F_2\}$ and $\Gamma_A(z)$ is a boundary of $A$ at depth $z$. The first term to the right hand side of Eq. (A4) is a horizontal advection of property $f$ through boundaries of a water basin, i.e. the inflow from inlets, outflow by outlets and groundwater discharge. The second term represents non-adveective horizontal fluxes at lake margins, whereas $B_f$ quantifies the effect of vertical fluxes at the lake bottom of depth $z$. Equation (A4) is the most general equation, which is, however, difficult to implement without further simplifications. First, assume that the lake bottom is quasi-horizontal, and in this case the rigid boundary condition for velocity brings $w \approx 0$, $B_{uf} \approx 0$. Then, we suppose that $F = \{F_1, F_2, F_3\}$ is normal to the bottom boundary, which is a good approximation for diffusive transport, because it is proportional to a gradient of $f$, and this gradient is usually oriented almost perpendicular to the bottom surface. Therefore, $F_1 \approx 0$, $F_2 \approx 0$, vanishing the second term to the right-hand side of Eq. (A4). We also can decompose the vertical advection as $w \tilde{f} = w \tilde{f} + w' f'$, $w' = w - \mathbf{v}$, $f' = f - \tilde{f}$. After these modifications, Eq. (A4) evolves to

$$\frac{\partial A \tilde{f}}{\partial t} = - \int f(u_h \cdot \mathbf{n}) \mathrm{d}l - \frac{\partial A w \tilde{f}}{\partial \tilde{z}} - \frac{\partial A w' f'}{\partial \tilde{z}},$$  \hspace{1cm} (A5)

At this stage it is timely to distinguish between turbulent and non-turbulent fluxes, namely $F = F_t + F_n$, and define “effective” turbulent flux, $\overline{F_t} = \overline{F_t + w' f'}$. This effective turbulent flux includes horizontally averaged small-scale turbulent flux ($\overline{F_n}$) and the flux mediated by large-scale flow structures, $\overline{w' f'}$. We also assume that the total non-adveective flux $F_t$ at the bottom is the same at all bottom locations of the depth $z$, i.e., $\forall z : F_t(x, y) = \text{const}$, $(x, y) \in \Gamma_A(z)$. Then, taking into account the above hypotheses and

$$B_1 = \int \left[ \frac{\partial y_2}{\partial z} - \frac{\partial y_1}{\partial z} \right] \mathrm{d}x = \frac{\partial A}{\partial \tilde{z}},$$  \hspace{1cm} (A6)

we transform Eq. (A5) to

$$\frac{\partial A \tilde{f}}{\partial t} = - \int f(u_h \cdot \mathbf{n}) \mathrm{d}l - \frac{\partial A w \tilde{f}}{\partial \tilde{z}} - \frac{\partial A F_n}{\partial \tilde{z}},$$  \hspace{1cm} (A7)

where $F_n = \{F_{1z}, F_{2z}\}$ denote bottom values of fluxes at depth $z$. The mean vertical velocity, $w$, may be expressed from the horizontally integrated continuity Eq. (2):

$$\frac{\partial A w}{\partial \tilde{z}} = B_w - \int (u_h \cdot \mathbf{n}) \mathrm{d}l,$$  \hspace{1cm} (A8)

where $B_w \approx 0$ according to the assumption of quasi-horizontal bottom. This means, $w$ arises from disbalance between inflows and outflows and subsequent water level change. Since the LAKE model has not been applied for water bodies with significant water level change, the term with $w$ is omitted in Eq. (A7) in the model equation set. In order for Eq. (A7) equation to become tractable we use the following assumptions:

![A1. A lake horizontal cross section.](image)
the “effective” turbulent flux may be represented via the gradient of mean quantity: \( F_{\text{T}}^x = -k \frac{\partial T}{\partial x} \).

- the source averaged horizontally, \( R_f(f, \ldots) \), may be approximated as the same function of mean values, \( \overline{R_f(f, \ldots)} = R_f(\overline{f}, \ldots). \)

Substituting these statements into Eq. (A7), we finally get

\[
\frac{\partial F}{\partial t} = -\frac{1}{A} \int f(u_h \cdot n) \, dl + \frac{1}{A} \frac{\partial}{\partial z} \left( Ak_f \frac{\partial F}{\partial z} \right) \tag{A9}
\]

\[
- \frac{1}{A} \frac{\partial A F_{\text{nc}}}{\partial z} + \frac{1}{A} \frac{\partial A}{\partial z} [F_{\text{nc,b}}(z) + F_{\text{mc,b}}(z)] + R_f(\overline{f}, \ldots).
\]

### Appendix B: Standard \( k - \epsilon \) model

The prognostic equations for TKE, \( k \) and its dissipation rate, \( \epsilon \), take the form

\[
\frac{\partial k}{\partial t} = \frac{1}{A} \frac{\partial}{\partial z} A \left( v_m + \frac{v}{\sigma_k} \right) \frac{\partial k}{\partial z} + S + B - \epsilon, \tag{B1}
\]

\[
\frac{\partial \epsilon}{\partial t} = \frac{1}{A} \frac{\partial}{\partial z} A \left( v_m + \frac{v}{\sigma_\epsilon} \right) \frac{\partial \epsilon}{\partial z} + \frac{\epsilon}{k} (c_\epsilon S + c_\epsilon B - c_\epsilon 2 \epsilon), \tag{B2}
\]

\[
S = v \left[ \left( \frac{\partial u}{\partial z} \right)^2 + \left( \frac{\partial v}{\partial z} \right)^2 \right], \tag{B3}
\]

\[
B = -\frac{g}{\rho \omega^2} \nu T \left( \alpha_T \frac{\partial T}{\partial z} + \alpha_s \frac{\partial s}{\partial z} \right), \tag{B4}
\]

\[
v = C_s \frac{k^2}{\epsilon}, \tag{B5}
\]

\[
\nu_T = C_{s,T} \frac{k^2}{\epsilon}. \tag{B6}
\]

Here, \( \alpha_T(T,s) \) designates the thermal expansion coefficient and \( \alpha_s(T,s) \) – expansion coefficient with respect to salinity, \( s \). The coefficients and stability functions of the model are given in Table B1.

Boundary conditions are the same at the upper and lower boundaries, and exact for logarithmic boundary layer (Burcharth and Petersen, 1999):

\[
\frac{v}{\sigma_k} \frac{\partial k}{\partial z} \bigg|_{z=0,h} = 0,
\]

\[
\frac{v}{\sigma_\epsilon} \frac{\partial \epsilon}{\partial z} \bigg|_{z=0,h} = -C_{s,0} \frac{v}{\sigma_\epsilon} \frac{k^2}{\epsilon},
\]

where \( C_{s,0} = 0.09 \) designates a reference value for momentum stability function, \( z_0 = 10^{-2} \text{ m} \) – an empirical parameter, \( \kappa = 0.38 \) – von Karman constant.

| Table B1. Coefficients of standard \( k - \epsilon \) model. |
|-----------------|-----------------|
| \( \sigma_k \) | 1 |
| \( \sigma_\epsilon \) | 1.111 |
| \( c_{\epsilon 1} \) | 1.44 |
| \( c_{\epsilon 2} \) | 1.92 |
| \( c_{\epsilon 3} \) | 1.14 if \( B > 0 \), –0.4 otherwise |

### Stability functions

| \( C_s \) | Stability function for momentum (Canuto et al., 2001) |
| \( C_{s,T} \) | Stability function for scalars (Canuto et al., 2001) |

### Appendix C: Calibration of horizontal pressure gradient parameterization

Consider fluctuations of surface level and a velocity of the flow that are homogeneous in \( y \), developing in a channel of parallelepiped form, with depth \( h \) and horizontal dimensions \( L_x \) and \( L_y \), neglecting friction and rotational effects. Under these conditions, momentum and mass conservation in a 1-D approximation takes the form

\[
\frac{\partial u}{\partial t} = \frac{\partial h}{\partial x}, \tag{C1}
\]

\[
\frac{\partial h}{\partial t} = \frac{h_1 - h_0}{\alpha L_x}, \tag{C2}
\]

\[
\frac{\partial h_1}{\partial t} = \frac{2 A^{-1} \pi \tau^2 h L_y}{2 \pi \tau^2 h L_x}, \tag{C3}
\]

where \( \alpha \) is a constant to be defined later, the operator \( \overline{f} \) averages the quantity \( f \) in a plane \( x = \text{const} \), \( A = L_x L_y \) is a horizontal cross section area of a channel, \( h_0 \) is an average surface level over a “left” part of the channel, \([0, L_x/2] \times [0, L_y]\), and \( h_1 \) is that for the right part, \([L_x/2, L_x] \times [0, L_y]\). Approximation Eq. (C2) means that we confine ourselves to reproducing the first horizontal seiche mode, which is, however, often reported as the most prominent on lakes (Hutter et al., 2011). From Eq. (C1) we get

\[
\frac{\partial \overline{\pi}^y}{\partial t} = -\frac{g}{\alpha L_x} \frac{\partial h}{\partial x}, \tag{C4}
\]

Using Eqs. (C4), (C2) and (C3) yields:

\[
\frac{\partial^2 \overline{\pi}^y}{\partial t^2} = -\frac{\partial}{\partial t} \left( \frac{\partial h}{\partial x} \right) = \frac{g}{\alpha L_x} \frac{\partial}{\partial t} (h_1 - h_0) \tag{C5}
\]

\[
= -\frac{4 g \overline{\pi}^y h}{\alpha L_x^2}.
\]

Substituting here \( \overline{\pi}^y \sim \exp(-i \omega t) \), we get formulas for the frequency and period of surface seiche:

\[
\omega = \frac{2 \sqrt{g h}}{\sqrt{\alpha L_x}}, \quad T = \frac{\pi \sqrt{\alpha L_x}}{\sqrt{g h}}. \tag{C6}
\]
and then, comparing to a Merian formula (Merian, 1828)

$$T = \frac{2L_x}{\sqrt{gh}}.$$  \hspace{1cm} (C7)

gives

$$\alpha = \frac{4}{\pi^2} \approx 0.41$$  \hspace{1cm} (C8)

so that the value of $\alpha$ ensuring correct period of the first horizontal seiche mode significantly differs from a “natural” choice $\alpha = 0.5$.

In the case of motions in both $x$ and $y$ directions, the formula, analogous to Eq. (C5) is valid for $y$ component of velocity, $v$. Equations for $u$ and $v$ are decoupled in this approximation, so that fluctuations of $u$ and $v$ develop independently. This is different from what we have in shallow water equations where $u$ and $v$ are coupled via divergence in mass continuity equation and corresponding surface elevation change. Hence, the first mode seiche model described above is yet to be generalized to a 2-D case in a way to include horizontal divergence. Still, for lacustrine environment applications, our approximation allows one to generate TKE below thermocline, which is principally unachievable in standard $k - \epsilon$ model.

**Appendix D: Stationary Richardson number for $k - \epsilon$ model with Goudsmit seiche parameterization**

An extension of standard $k - \epsilon$ model was proposed in (Goudsmit, 2002) to introduce additional TKE production by shear induced by internal seiches. The corresponding extra term, $S_{\text{seiche}}$, has been added to production by mean vertical shear:

$$S = \nu M^2 + S_{\text{seiche}},$$  \hspace{1cm} (D1)

$$S_{\text{seiche}} = -\frac{1 - C_{\text{diss}}\sqrt{C_{d_{\text{bot}}}}}{\rho_0 \nu C_{d0} A_B} \left[ \gamma \frac{1}{A} \frac{dA}{dz} N^2 q E_{\text{seiche}}^{3/2} \right],$$  \hspace{1cm} (D2)

where $C_{d_{\text{bot}}} \approx 0.002$ is the bottom drag coefficient, $A_B$ – the total bottom area, $c$ – normalizing constant, $\gamma$ – a coefficient, characterizing dissipation of seiche energy, $E_{\text{seiche}}$. The combination of $C_{\text{diss}}\sqrt{C_{d_{\text{bot}}}} \approx 0.4$ ($C_{\text{diss}} = 10$) is a fraction of seiche energy, transferred to heat in a viscous bottom sublayer. Hereafter, we will assume $q = 1$ for simplicity. In Goudsmit (2002), this was a calibration parameter, taking values close to unity. From a stationarity condition in seiche energy equation (Eq. 15 in Goudsmit, 2002), we have a balance between energy transferred from wind drag work on a lake surface, and seiche dissipation:

$$\alpha A_0 \rho_a C_d \left( u_a^2 + v_a^2 \right)^{3/2} = \gamma E_{\text{seiche}}^{3/2}.$$  \hspace{1cm} (D3)

Here, $\alpha \approx 2 \times 10^{-3}$. Now we will use the $k - \epsilon$ model Eqs. (B1) and (B2) under stationarity and homogeneity conditions:

$$S + B = \epsilon = 0,$$  \hspace{1cm} (D4)

$$c_{e1} S + c_{e3} B - c_{e2} \epsilon = 0.$$  \hspace{1cm} (D5)

Substituting Eq. (D3) into (D2), and then Eqs. (D1) to (D4) and (D5), eliminating $\epsilon$ from the latter two, we get

$$-C_{e} \frac{k^2}{\epsilon} \Delta c_{e21} + C_{e,T} \frac{k^2}{\epsilon} \Delta c_{e23} R_{st}t$$

$$= -\Delta c_{e21} C_s R_{st} (u_a^2 + v_a^2)^{3/2} = 0,$$

where we defined a new value $C_s = -\frac{(1-C_{\text{diss}}\sqrt{C_{d_{\text{bot}}}}\rho_0 \nu C_{d0} A_B)}{\rho_0 \nu C_{d0} A_B} \frac{dA}{dz} > 0$, which is a constant in time for a given lake. Then, assume that $C_{e,T} k^2 \to v_0$ if $Ri \to R_{st}$. The parameter $v_0$ is of arbitrary choice, however, we presume it to be a small value (e.g. $v_0 \sim v_m$), since it is eddy diffusivity on the edge of regime of decaying homogeneous turbulence. Hence,

$$R_{st} = \frac{Pr \Delta c_{e21}}{\Delta c_{e23} - v_0^{-1} Pr C_s \Delta c_{e21} (u^2 + v^2)^{3/2}}.$$  \hspace{1cm} (D7)

In the original work (Goudsmit, 2002), parameter $\alpha$ was calibrated to be $\sim 6 \times 10^{-3}$. After substituting typical values of parameters mentioned above and morphometry data of Kuivajärvi Lake, we got $R_{st} = 0.30$. 


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Appendix E: List of symbols

E1 Thermodynamics and hydrodynamics

- \( \lambda_m = v_T m c_w \rho_w \), J (m s K)\(^{-1} \)
- \( \lambda_t = v_T c_w \rho_w \), J (m s K)\(^{-1} \)
- \( \Delta t \), s
- \( \Gamma_A(z) \)
- \( \xi = z/h \), n/d
- \( \rho_w0 = 1000 \) kg m\(^{-3} \)
- \( \epsilon, m^2 s^{-3} \)
- \( \nu, m^2 s^{-1} \)
- \( \nu_m = 1.307 \times 10^{-6} \) m\(^2 s^{-1} \)
- \( \nu_T m = 1.41 \times 10^{-2} \) m\(^2 s^{-1} \)
- \( B, m^2 s^{-3} \)
- \( B_s, m s^{-1} \)
- \( c_w = 3990 \) J (kg K)\(^{-1} \)
- \( F = \{ F_1, F_2, F_3 \} = \{ F_x, F_y, F_z \} \)
- \( F_{nc} \)
- \( F_{tc} \)
- \( g, m s^{-2} \)
- \( h, m \)
- \( h_s, m \)
- \( h_{sed}, m \)
- \( f \)
- \( k, m^2 s^{-2} \)
- \( k_f, m^2 s^{-3} \)
- \( L_x, L_y, m \)
- \( L_R, m \)
- \( M, s^{-1} \)
- \( n \)
- \( N, s^{-1} \)
- \( p, Pa \)
- \( p_a, Pa \)
- \( Pr, n/d \)
- \( R = 8.314 \) J (mol K)\(^{-1} \)
- \( R_f \)
- \( Ri, n/d \)
- \( S, m^2 s^{-3} \)
- \( S_{rad}, W m^{-2} \)
- \( T, K \)
- \( T_{mp}, K \)
- \( u = \{ u_1, u_2, u_3 \} = \{ u, v, w \}, m s^{-1} \)
- \( T_{seiche}, s \)
- \( u_0 = \{ u_1, u_2 \} = \{ u, v \}, m s^{-1} \)
- \( u_0 = \{ u_0, v_0 \}, m s^{-1} \)
- \( W, n/d \)
- \( x = \{ x_1, x_2, x_3 \} = \{ x, y, z \}, m \)
- \( Z, m \)
- \( z_{ob, eff}, m \)
E2 Biogeochemistry

\[ \alpha_i, \text{n/d} \]
\[ \alpha_{\text{new}} = 3 \text{ m}^{-1} \]
\[ \alpha_{\text{O}_2,\text{inhib}} = 316.8 \text{ m}^3 \text{ mol}^{-1} \]
\[ C_{x_0}, \text{ mol m}^{-3} \]
\[ E_{\text{CH}_4}, \text{ mol (m}^3\text{s})^{-1} \]
\[ F_{B,i,k}(z), \text{ mol (m}^2\text{s})^{-1} \]
\[ h_{\text{bot}}, \text{ m} \]
\[ H_i \]
\[ k_{\text{CH}_4}, \text{ m}^2 \text{s}^{-1} \]
\[ k_{\text{CH}_4,\text{w}}, \text{ m}^2 \text{s}^{-1} \]
\[ k_{g_i}, \text{ m} \text{s}^{-1} \]
\[ k_{600}, \text{ m} \text{s}^{-1} \]
\[ K_{\text{CH}_4}, \text{ s} = 9.5 \times 10^{-3} \text{ mol m}^{-3} \]
\[ K_{\text{O}_2}, \text{ s} = 2.1 \times 10^{-2} \text{ mol m}^{-3} \]
\[ K_{\text{CH}_4,\text{w}} = 3.75 \times 10^{-2} \text{ mol m}^{-3} \]
\[ K_{\text{O}_2,\text{w}} = 2.1 \times 10^{-2} \text{ mol m}^{-3} \]
\[ K_i, \text{ m} \text{s}^{-1} \]
\[ M_i, \text{ mol} \]
\[ n_b, \text{ m}^{-3} \]
\[ n_g = 5 \]
\[ O_{\text{CH}_4,\text{s}}, \text{ mol (m}^3\text{s})^{-1} \]
\[ P_{\text{CH}_4,\text{s}}, \text{ mol (m}^3\text{s})^{-1} \]
\[ P_0, \text{ mol (m}^3\text{s})^{-1} \]
\[ P_i, \text{ Pa} \]
\[ q_{10} = 2.3, \text{ n/d} \]
\[ r_b, \text{ m} \]
\[ v_b, \text{ m} \text{s}^{-1} \]
\[ V_{\text{max},\text{s}} = 1.11 \times 10^{-5} \text{ mol (m}^3\text{s})^{-1} \]
\[ V_{\text{max},\text{w}} = 1.16 \times 10^{-5} \text{ mol (m}^3\text{s})^{-1} \]
\[ z_s, \text{ m} \]

Molar fraction of \( i \)th gas in a bubble
A constant controlling the decrease of CH\(_4\) production with depth in sediments
A constant controlling inhibition of CH\(_4\) production in sediments due to O\(_2\) presence
Bulk gas concentration in sediments, \( x = \text{CH}_4, \text{O}_2 \)
CH\(_4\) sink in sediments due to ebullition
Bubble flux of \( i \)th gas from \( k \)th column of sediments at depth \( z \)
The depth of a point at the bottom where the bubble is released
The Henry’s “constant” (temperature-dependent) of \( i \)th gas
Molecular diffusivity of CH\(_4\) in sediments
Diffusion coefficient for CH\(_4\) in water
Gas exchange coefficient at the water–air interface (“piston velocity”)
Piston velocity at \( Sc = 600 \), \( Sc \) – Schmidt number
Half-saturation constant with respect to CH\(_4\) for CH\(_4\) oxidation in sediments
Half-saturation constant with respect to O\(_2\) for CH\(_4\) oxidation in sediments
Half-saturation constant with respect to CH\(_4\) for CH\(_4\) oxidation in water
Half-saturation constant with respect to O\(_2\) for CH\(_4\) oxidation in water
\( i \)th gas exchange coefficient in a bubble
The content of \( i \)th gas in a bubble
Number density of bubbles in water
Number of gases considered in a bubble
Aerobic CH\(_4\) oxidation rate in sediments
Production rate of CH\(_4\) in sediments
Empirical constant, an amplitude of production rate of CH\(_4\) in sediments, \( P_{\text{CH}_4,\text{s}} \)
\( i \)th gas pressure in a bubble
Temperature dependence constant for CH\(_4\) production in sediments
Bubble radius
Bubble vertical velocity
CH\(_4\) oxidation potential in sediments
CH\(_4\) oxidation potential in water
Depth in sediments, with respect to the sediments’ column top
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