



Assessing Subaquatic Mass Movement Hazards: an Integrated Observational and Hydrodynamic Modelling Approach

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Abstract

High-resolution lake and reservoir bathymetric surveys can pinpoint locations that may experience underwater landslides (subaquatic sedimentary mass movements). These can pose a risk to underwater and shoreline infrastructure. This paper outlines an approach for using spatial variation in sedimentary patterns to identify areas susceptible to subaquatic mass movements in lakes and reservoirs. This study focusses on Lake Biel (Switzerland), which has experienced a protracted history of upstream alteration of river flow. Altered flow patterns increase risk of unstable sedimentary features and subaquatic mass movements. Data from sediment traps and cores, Acoustic Doppler Current Profilers and results from a 3D hydrodynamic model gave a consistent picture of spatial and temporal variation in weather-related sedimentation. Erosion caused by short-term rain events contributes the largest proportion of sediments to the lake. Strong rain events combine with typical wind patterns to drive lake circulation. The net effect results in preferential sedimentation onto a steeply sloping shelf prone to subaquatic slides. The integrated approach outlined here incorporates short- and long-term sediment dynamics to provide a systematic assessment of lake sedimentation and potential mass movement hazards. This research represents a first step in developing a risk-evaluation tool for aquatic hazard evaluation.

Keywords Subaquatic mass movements · Coastal infrastructure · Weather-dependent sedimentation · River redirection · Geological engineering · Risk evaluation tool

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1 Introduction

Shorelines of both inland and coastal waters are often highly altered geomorphological environments that accommodate major infrastructure including harbours, roads, railways, underwater pipelines, transmission cables and water intakes. Slope failures resulting in massive, rapid downslope movement of sediment, also known as subaquatic mass movements, can damage this infrastructure and disrupt lake ecosystems. Coastal examples include the destruction of the entire dock area in the town of Valdes, Alaska (Coulter and Migliaccio 1966), a landfill collapse at an airport in Nice, France (Kopf et al. 2010) or the recent 2020 destruction of eight houses in Alta, Norway caught on camera (e.g. <https://www.nytimes.com/2020/06/05/world/europe/norway-landslide.html>). These events can damage submarine infrastructure such as communication cables as in the case of the Grand Banks mass movement outside Newfoundland and the hyperpycnal flow off the coast of Taiwan (Piper and Aksu 1987; Fine et al. 2005; Carter et al. 2012). Subaquatic mass movements can also cause major property damage around lakes. Multiple houses and quays were lost around Lake Geneva, Switzerland during the 18th and 19th centuries (Forel 1892, p.148–151). Subaquatic mass movements are known to have disrupted settlements surrounding Lake Geneva even during prehistoric times. A tsunami caused by a mass movement may have caused a gap in occupation around the lake during the early bronze age (~1700 BC; Kremer et al. 2014). A rock fall caused a delta collapse and resultant tsunami of sufficient height to pass over the city walls of Geneva during early medieval times (563 AD; Kremer et al. 2012). More recent examples include construction induced slides in Lake Lugano, which damaged the Lugano city port in 1992 (Hofmann and Filella 1999), and the Horgen slide of 1875 (Kelts and Hsü 1980), which swept a newly constructed railway into Lake Zürich.

Modification of rivers has caused a net global decrease in suspended sediment reaching the oceans and a net increase in sediment settling behind dams and in lakes (Syvitski et al. 2005). A 1714 project redirecting the Kander River into Lake Thun, Switzerland for example increased the occurrence of subaquatic mass movements in this lake. Risks associated with increased sediment supply highlight the need for evaluating downstream effects prior to large-scale alteration of river flow (Wirth et al. 2011).

Subaquatic mass movements concentrate in areas with steep slopes and thick, fine-grained sediment supplied at high rates. Examples include fjords, deltas and submarine canyons (Lee et al. 2007). Delta regions in lakes often experience subaquatic slides both in the form of canyon confined turbidity currents (Lambert and Giovanoli 1988) and more destructive delta collapse events (Blass et al. 2005; Kremer et al. 2012). Slope failures occur once downslope driving forces overcome stabilizing forces acting to resist the slope's shear strength. Failures can arise spontaneously due to accumulation of critical sediment masses, or they can be triggered by external forces such as earthquakes/rockslides, storms, gas/groundwater eruption, water level fluctuations or blasting during construction (Lee et al. 2007; Sassa et al. 2009). Slopes with an inclination $> \sim 20^\circ$ are prone to failure given sufficient sediment loading, while slopes $< \sim 20^\circ$ generally require external forces to trigger a slide (Strasser et al. 2011).

Assessing risk associated with subaquatic mass movements is difficult and depends on accurate prediction of mechanisms that trigger slope failure and likely locations of failure (Harbitz et al. 2014). Recent advances in bathymetric sensing (e.g. multi-beam and LIDAR surveys) have enabled more detailed imaging of high-risk areas. Basin scale evaluation can include methods for estimating risk areas and damages of different risk factors (Strasser et al. 2011; Strupler et al. 2019). In addition to high resolution bathymetric data, these approaches

can also benefit from detailed, in situ information on sediment properties such as grain size distributions and mobilization strength. Surveys however can usually only gather a limited number of high quality samples. Along with cost limitations, lake sediments often contain dissolved gasses prone to expansion upon removal from the lake bottom (Sassa et al. 2009). These factors require identification of high-risk areas prior to sample collection as part of an integrated risk assessment for subaquatic mass movements.

This research used an interdisciplinary hydrodynamic and sedimentological approach to identify areas at risk for subaquatic mass movement. Interpreting sedimentary processes requires detailed understanding of deposition from random perturbations and that which occurs on different decadal to annual time scales (Finger et al. 2006; Righetti et al. 2011; Schimmelpfennig et al. 2012; Tananaev 2012; Perga et al. 2018). This research conducted annual water column monitoring using sediment traps, acoustics and thermistors. Sediment cores provided decadal scale depositional data. These lines of empirical information were supplemented with output from a high-resolution hydrodynamic model (Delft3D-Flow). The combined datasets revealed processes driving lake sedimentation and areas at risk for future subaquatic mass movements.

2 Material and Methods

2.1 Study Site

The meso-eutrophic, warm, monomictic Lake Biel (7°10' E, 47°5' N) lies within the western part of the Swiss Plateau between the Jura Mountains and the foothills of the European Alps (Fig. 1b, c). The lake holds a volume of 1.18 km³, has a total surface area of 39.3 km², reaches a maximum depth of 74 m and has an uncommonly short hydraulic residence time of ~58 days. Lake bathymetry includes slopes exceeding 10° angle along a majority of the shoreline (Baran 2017; Råman Vinnå et al. 2017b). The adjacent City of Biel depends on Lake Biel as its main source of drinking water. In late 2009, a subaquatic slope failure in Lake Biel (Fig. 1d enlargement) interrupted drinking water treatment (Råman Vinnå et al. 2017b).

Lake Biel offers a classic example of a freshwater body strongly impacted by modifications to its hydrological catchment. The unusual hydrodynamics of this medium-sized lake resulted from the “*Jura Water Corrections*” project initiated in 1868 (Vischer 2003; Nast 2006; Dubois et al. 2020). Seeking to limit floods and increase agricultural production, this project redirected the Aare River via the Hagneck channel (Fig. 1c) into Lake Biel. The project also widened the lake’s main outflow, the Nidau-Büren channel and constructed the Thielle and Broye channels, which connected upstream Lakes Neuchâtel and Murten to Lake Biel (Fig. 1c). These measures dramatically increased Lake Biel’s sedimentation rate by an order of magnitude from ~0.1 to ~1.1 cm yr⁻¹ (Santschi and Schindler 1977; Thevenon et al. 2013; Jeannet et al. 2013) and reduced the hydraulic residence time from ~253 to ~58 days (Liechti 1994). Aare River inflow, which drains productive farmland, caused Lake Biel to shift from mesotrophic to meso-eutrophic by the mid-twentieth century (Roth and Geiger 1972; Wright et al. 1980; Dubois et al. 2020). Several upstream dams/lakes in the Aare drainage area (Fig. 1b, c) trap the bulk of sediment and warm cold waters from upstream glaciers (Wright et al. 1980; Thevenon et al. 2013). A sub-catchment to the Aare, the Saane River (Sarine in French, Fig. 1b), likely provides most of the suspended load to Lake Biel (Thevenon et al. 2013; Råman Vinnå et al. 2018).

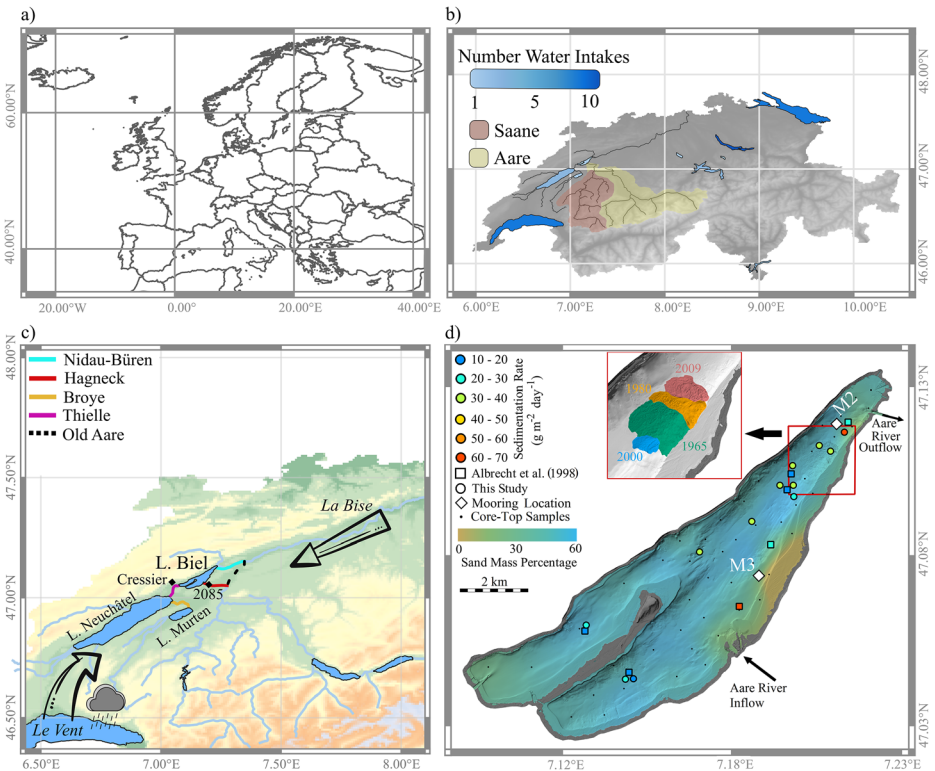


Fig. 1 **a** Location of Switzerland. **b** Number of lake-based drinking water intakes in Switzerland (SVGW 2016), water pathways connected to Lake Biel (black lines), and upstream Saane and Aare drainage basins (colour-coded). **c** Prevailing wind directions on the Swiss Plateau (arrows), measurement stations (diamonds) and alterations to river flow (channels marked in colour) implemented by the *Jura Water Corrections* project (details in Dubois et al. 2020). **d** Lake Biel spatial sedimentation patterns with interpolated mass percentage of sand (63 to 2000 μm) from core-top samples (points) in surface sediment, sedimentation rates derived from gravity cores (circles this study covering 1986 to 2010/15, squares from Albrecht et al. 1998 covering 1986 to 1993/97) and location of moorings (white diamonds). The red insert shows the subaquatic mass movement complex (Dubois et al. 2020)

As the Aare River enters Lake Biel, its riverine plume usually sinks into the thermocline in summer. During winter months, the denser river water can penetrate past the thermocline into the hypolimnion (Albrecht 1999; Råman Vinnå et al. 2018). Near-field intrusion depends on density differences between river and lake water as well as river discharge. Wind-driven lake circulation determines the final fate of the intruding river plume. The surrounding topography favours prevailing wind directions either from the southwest (*Le Vent*) or northeast (*La Bise*). These generate the wind field over the lake and drive circulation (Fig. 1c; Råman Vinnå et al. 2017a).

2.2 Measurements and Models

This study interpreted both empirical and model data on Lake Biel water and sediment dynamics. Field monitoring occurred from May 2013 to September 2015 (2.4 years) over three month intervals with two to four days gaps between deployments. Parts of the field

campaign is described in Råman Vinnå et al. (2017a). Here we limit our analysis and discussion to previously unpublished data from this campaign. Described data were collected at moorings M2 and M3 (47 and 28 m depth, respectively) along the main riverine flow path (Fig. 1d).

The main sedimentary input to Lake Biel derives from the Aare River. We therefore measured suspended sediment concentration (SSC) in the Aare River ~1 km upstream of Lake Biel at station 2085 (Fig. 1c) with a Solitax TS-Line turbidity sensor (0.001 to 4000 NTU/FTU, accuracy <1%). Turbidity values were fitted to SSC estimates from water samples (filter pore size <1 µm, Appendix Fig. A1) collected monthly by the Federal Office of the Environment (FOEN) monitoring program. The Aare River's total suspended sediment load (Fig. 2a) was estimated by multiplying discharge rates by SSC converted from turbidity (equation in Appendix Fig. A1).

Temperature, current, particle fluxes and sedimentation rates were measured using moorings extending from the lake bottom to its surface. Sediment cores from locations throughout Lake Biel provided additional long-term constraints. Temperature was monitored with Vemco Minilog II-T and TR-1060 loggers at vertical intervals of 0.5 to 6 m. Acoustic Doppler Current Profilers (ADCPs) of the Teledyne RD Instruments Workhorse Sentinel series provided current measurements and detection of the sediment-laden river plume. The ADCPs were deployed along the lake bottom and set at 300 and 600 kHz (for M2 and M3, respectively). Appendix Text A1 describes the compensation for echo intensity signals loss.

Gravity cores (46 to 120 cm, Fig. 1d, Appendix Table A1), core-top samples (2 cm, Fig. 1d, Appendix Table A2) and sediment traps (two 80 cm long, 65 cm², vertically installed PVC pipes; Appendix Table A3) were used to quantify sedimentation. Cores were dated based on ¹³⁷Cs radionuclide activity measured from 5 to 10 g of freeze-dried sediment (cores BIE-14-52 and BIE-14-61; Dubois et al. 2020). Nuclides were measured using a high-purity Canberra Germanium Well Detector following methods described in Thevenon et al. (2013). The sedimentation rates were calculated from the core top (year of coring) to the depth of the 1986 Chernobyl ¹³⁷Cs peak (*SR*, m yr⁻¹). Mass accumulation rate (*MAR*) in cores was obtained using the mean water content (*WC*; 63%) of all cores (Appendix Table A1) and the sediment dry density (*DD* = 2650 kg m⁻³) following calculations by Steinsberger et al. (2017):

$$MAR = SR * DD * (100 - WC) * 1000 / 365 \quad (\text{g m}^{-2} \text{ day}^{-1}) \quad (1)$$

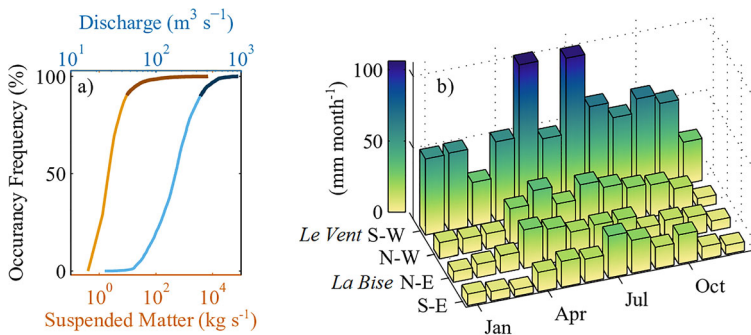


Fig. 2 **a** Aare River (station 2085, Fig. 1c) discharge and total load of suspended sediment between May 2013 and September 2015 with uppermost 10% marked by darker shading. **b** Annual mean precipitation in the Saane watershed (Fig. 1a) sorted for wind direction with heavy rain during *Le Vent* (wind from the southwest). Data provided by the Cosmo-2 weather model

MAR was also calculated from the total suspended sediment load observed in the Aare by dividing the incoming load by the lake surface area. This approach excluded other sources and outflows. Grain size distributions (clay, silt and sand) in sediment traps and core-top samples were measured by laser diffraction using a Malvern Mastersizer 2000 (0.02 to 2000 μm). Samples were dispersed in NaPO_4 prior to analysis and disaggregated by brief ultra-sonication. Each sample was measured at least three times.

The spatially-resolved ($2.2 \times 2.2 \text{ km}^2$) meteorological COSMO-2 model (<http://www.cosmo-model.org>) provided hourly-resolved wind and rain data within the Saane River catchment (Fig. 1b). Previous studies have validated this meteorological model for the region surrounding Lake Biel (Hug et al. 2010; Weusthoff et al. 2010). Modelled rain was clustered relative to wind direction on a pixel-by-pixel basis. Figure 2b displays rain as annual means at monthly resolution. Hourly resolved wind data were acquired between May 2013 and September 2015 at Cressier weather station (Fig. 1c).

The three-dimensional model Delft3D-Flow version 4.001 (<http://oss.deltares.nl/web/delft3d>) was used to examine the circulation inside Lake Biel as well as Aare River intrusions into the lake. This was done with idealized cases as well as atmospheric and river data. Model setup, validation and rotational corrections are described in Råman Vinnå et al. (2017a). Two idealized cases represent the dominant wind fields over Lake Biel, *La Bise* from the northeast and *Le Vent* from the southwest. To mimic wind at Cressier station (Fig. 1c, mean speed $\sim 2 \text{ m s}^{-1}$ from May 2013 to September 2015), directions were set to randomly varying from 20 to 70° (*La Bise*) and 200 to 250° (*Le Vent*), with diurnal varying speed from 0 (midnight) to 4 m s^{-1} (midday). Results are shown hereunder at steady state. In order to reconcile measurements (Fig. 3) with large-scale circulation patterns (Fig. 4), the spatial distribution of the Aare plume in Lake Biel was investigated during two high sediment load events (sediment load $>1000 \text{ kg s}^{-1}$ at station 2085) on July 29th and August 11th 2014. Modelling of circulation during these events used spatially-varying atmospheric forcing inputs from the COSMO-2 weather model, a nonreactive numerical tracer was used to detect the plume pathway. Figure 4 c, d show the sequential, temporal dispersion of the river plume in both the horizontal and vertical directions along with colour coded variation in wind forcing. Each step in colour represents a 12-h interval. A vertical temperature profile from the deepest location in the lake sampled on July 16th, 2014 (model initialization date) provided constraints on initial thermal stratification assumptions used in all model runs.

3 Results and Discussion

3.1 Riverine Sediment Input and Weather Patterns

From May 2013 to September 2015, $\sim 80\%$ of the suspended sediment supplied by the Aare entered Lake Biel on intervals representing less than 10% of the total monitoring time (Fig. 2a). Data did not show clear links between high SSC and large discharge events. Discharge and turbidity data also varied independently with large discharge events uncoupled to turbidity spikes (Appendix Fig. A2). Large rivers originating as outflows from lakes show similarly chaotic patterns wherein tributaries downstream from lake outflow supply the majority of sediments (Tananaev 2012). Upstream of Lake Biel, lakes/reservoirs along the Aare River trap sediments originating from glaciers in

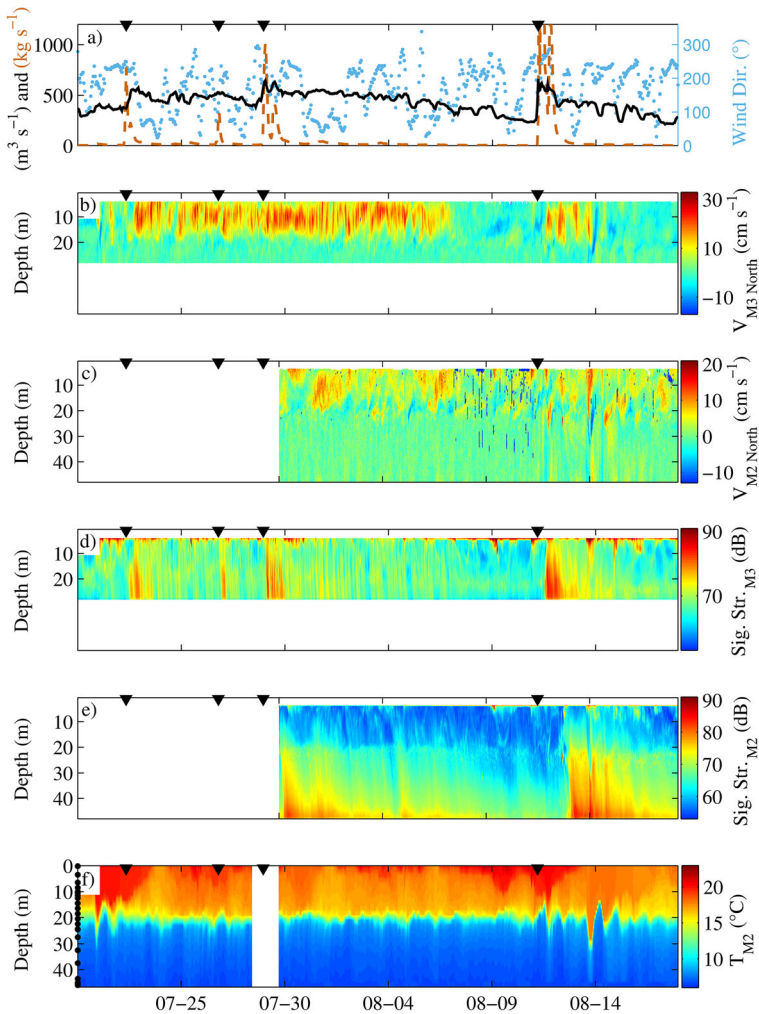


Fig. 3 Aare River intrusions into Lake Biel in July and August 2014. **a** River discharge (black) and suspended sediment (orange) at station 2085 as well as wind direction at Cressier station (blue dots; Fig. 1c). Northward current speed at **b** mooring M3 and **c** mooring M2. Mean four beam echo return signal strength indicating elevated levels of suspended sediment at **d** M3 and **e** M2. **f** Temperature at M3 with logger vertical location marked by black circles (left scale). Black triangles show times of high suspended sediment concentration (SSC) at station 2085. White gaps in **b** to **f** are due to missing data between deployments (horizontally) or difference in station depth (vertically)

headwater regions (Matter and Sturm 1982). The data support previous interpretations that the Saane River, a tributary to the Aare (Fig. 1b) which contains no dams in its lower reaches, supplies the majority of suspended sediment to Lake Biel (Thevenon et al. 2013; Råman Vinnå et al. 2018).

The irregularity of high SSC events indicates atmospheric precipitation events as the likely driver of erosion and sediment transport into the Saane River. The majority of intense precipitation events in the Saane catchment showed close temporal connection to *Le Vent* winds (Fig. 2b). From May 2013 to September 2015, we also detected a 1 to

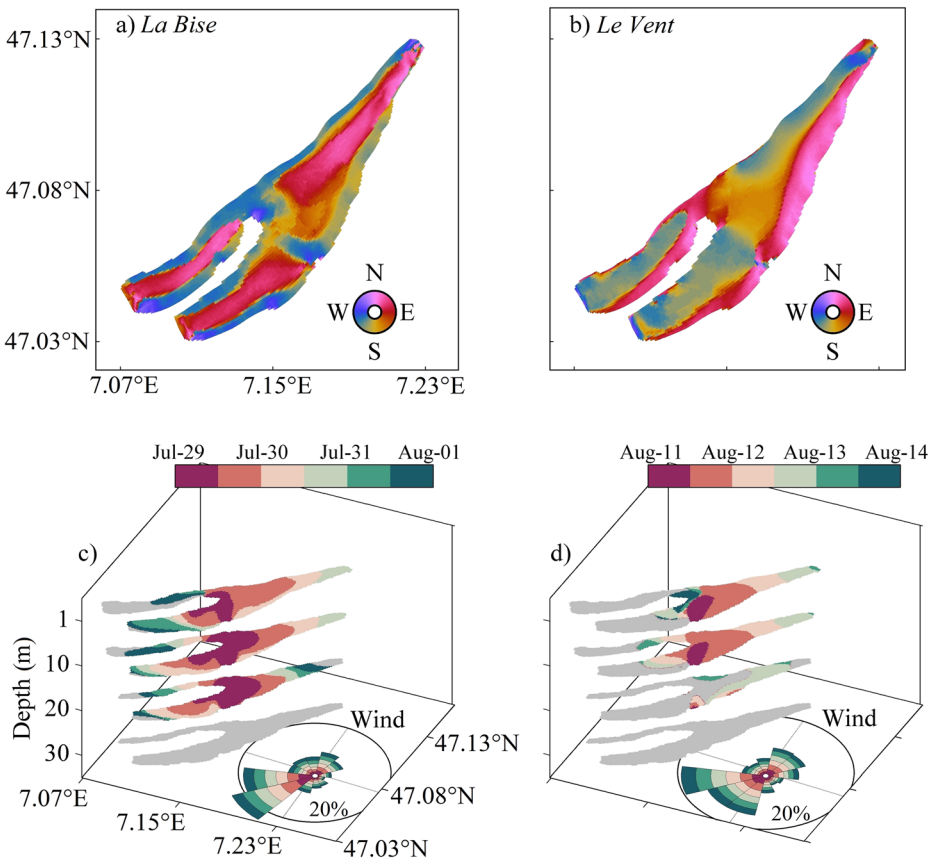


Fig. 4 Three-dimensional modelled wind-induced currents in Lake Biel and dispersion of Aare River intrusions. Epilimnion median steady-state current direction for *La Bise* (a) and *Le Vent* (b) with varying diurnal wind speeds of 0 (midnight) to 4 m s⁻¹ (midday). Dispersion of river intrusion on c July 29th and d August 11th, 2014, colour-coded toward horizontal passive tracer dispersion over a 12 h interval. Wind rose shows corresponding probability of the wind direction over the lake surface

40 h delay between precipitation in the Saane catchment and high SSC readings at station 2085 (total load >1000 kg s⁻¹). In addition to wind direction-dependent rain patterns (Fig. 2b), station 2085 showed a strong seasonal signal in the total *MAR* from the Aare. From May 2013 to September 2015, more sediment was supplied in summer (mean = 42 and standard deviation ±126 g m⁻² day⁻¹; April to September) than in winter (mean = 7 ± 10 g m⁻² day⁻¹; October to March). Annual *MAR* amounted to 24 ± 91 g m⁻² day⁻¹. This estimate generally resembled rates reported by Santschi and Schindler (1977) of 14.2 g m⁻² day⁻¹ (2.04 × 10⁸ kg yr⁻¹) obtained from monthly water sample-based mass balance of inflows and outflows from 1973 to 74. Together, these data suggest an increase in sediment supply to Lake Biel between the two periods (1973–74 and 2013–15). The higher temporal resolution data reported here have benefited from advances in optical measurements of turbidity. Given contrasting data collection methods and the highly variable nature of SSC, the apparent increase in sediment supply may reflect different measurement techniques or actual changes in sediment supply.

3.2 Sedimentation Patterns and Plume Pathway

Lake Biel exhibited diverse sedimentation patterns. For the period 1986–2010/15, the central basin and northeastern parts of the lake ($29\text{--}62\text{ g m}^{-2}\text{ day}^{-1}$; Fig. 1d) showed enhanced *MAR* relative to the two southwestern facing arms ($16\text{--}24\text{ g m}^{-2}\text{ day}^{-1}$). Albrecht et al. (1998) observed an increase in *MAR* from 8 to 16 to $13\text{--}21\text{ g m}^{-2}\text{ day}^{-1}$ (cores 93–01, 94–07, 94–4 and 96–01) from 1963 to 1986 to 1986–1993/97. The largest increase occurred close to the shallow eastern shelf (core 93–01). Albrecht et al. (1998) attributed these patterns to intensified erosion in the catchment. The higher *MAR* levels reported here suggest high erosion rates or events have continued in the catchment since the 1990s. Exact long-term causes for the erosion however remain uncertain.

Sediment in Lake Biel consists primarily of silt-sized particles (2 to $63\text{ }\mu\text{m}$) which account for an increasing percentage of mass towards deeper parts of the lake (Fig. 1d, Appendix Table A3). Shallow parts of the lake host the largest mass percentage of sand-sized particles ($63\text{ to }2000\text{ }\mu\text{m}$; Appendix Table A3). These increase along the shallow eastern shoreline north of the Aare inlet (Fig. 1d) indicating high rates of sedimentation. Weiss (1979) also describes the notable absence of carbonate material (indicating an Alpine origin) in sediments forming the shallower eastern shelf.

Sedimentation along Lake Biel's eastern shoreline likely reflects transport by the main river plume. This plume carries a high sediment load generated by precipitation in the Saane River catchment during *Le Vent* winds. Previous studies tracking the Aare sediment plume have detected two drastically different patterns. First, the plume may follow the shoreline towards northeast (Nydegger 1976; Wright and Nydegger 1980). Second, Albrecht et al. (1999) observed a different plume path flowing into the central parts of the lake.

We evaluated our interpretation by using the three-dimensional Delft3D-Flow model with an idealized wind field (section 2.2), which included *La Bise* (from the northeast, Fig. 4a) and *Le Vent* (from the southwest, Fig. 4b). During *La Bise*, the model predicted an epilimnion gyre rotating clockwise in central parts of the lake (Fig. 4a). The model predicted a counter-clockwise gyre during *Le Vent* winds (Fig. 4b). These circulation patterns (available online at: <http://meteolakes.ch/#!/hydro/biel>; Baracchini et al. 2020) either carry the river plume towards the lake center in the case of *La Bise*, or towards the City of Biel in the northeast in the case of *Le Vent*.

Wright and Nydegger (1980) and Nydegger (1976) used sedimentary analysis, aerial photographs and a rotating table model to interpret plume dynamics but excluded wind effects. They describe the river water in the lake as a shoreline following plume forced by inflow and outflow induced currents under the influence of the Coriolis force. Albrecht et al. (1999) unexpectedly observed a tracer cloud entering into the central part of the lake basin, the cloud gradually migrated along northwestern shore towards the lake outflow. This suggests their experiments were performed during the clockwise and counter-clockwise circulation events detected in Lake Biel by this study.

Field monitoring supports the flow and sedimentation patterns generated by the model described above. Figures 3 and 4 show intrusion of the river into the lake during a period of high river discharge and SSC in the summer of 2014. River water within the lake was detected as unusually strong currents at the M3 mooring (plume velocities up to 30 cm s^{-1} ; Fig. 3b) and a strong ADCP echo signal. Stations M2 and M3 also recorded high concentrations of suspended particles (Fig. 3d, e). The plume, which flowed above the thermocline, could be traced from M3 to M2 during *Le Vent* winds. The 3D model generated a spatial pathway for

the river plume during the July 29th (Fig. 4c) and August 11th 2014 events (Fig. 4d). As illustrated by the wind roses in Fig. 4c, d, winds blew predominantly from the southwest during and following these events. The passive tracer in the model spread mainly towards northeast above the thermocline as a result of the counter-clockwise central lake gyre. For both events, the plume reached the northern-most parts of Lake Biel within ~ 1 day. For the July 29th event, the plume appeared at M2 ~ 25 h after the event according to the model and ~ 22 h after the event according to field monitoring data. For the August 11th event, the plume appeared at M2 ~ 23 h after the event according to the model and ~ 29 h after the event according to field monitoring data. In summary, *Le Vent* winds, which blow during rain-induced erosion events in the Saane catchment, drive the river plume towards the northeast thereby focussing deposition along the shallow eastern shelf and in the central basin. *La Bise* winds override Coriolis forcing and drive a plume carrying less sediment into central parts of the lake.

3.3 Consequences for Subaquatic Mass Movements

The wind-driven focusing of sedimentation in Lake Biel typically diverts the SSC-laden Aare riverine plume along a shallow shelf northeast of the inflow (Fig. 1d). A large amount of sediment accumulates on the shelf and steep slope areas. South of M2, the shallow area of the shelf becomes narrower towards its terminus (Fig. 1d, red frame). Remaining river water cascades into deeper regions of the lake towards M2. This steep, narrow shelf region has experienced multiple subaquatic mass movements over the last fifty years (Dubois et al. 2020). No major sediment failures have been detected closer to the Aare inlet. If such events did occur, they have been covered by recent sediment from the Aare plume. Gases in upper sedimentary layers prevent acoustic imaging and detection of possible sediment failure surfaces (Dubois et al. 2020). Figure 3e shows sediment accumulation from the Aare plume at station M2. M2 experienced a *MAR* only $\sim 40\%$ ($23 \text{ g m}^{-2} \text{ day}^{-1}$, trap mean in Appendix Table A3) as large as that measured at M3 ($61 \text{ g m}^{-2} \text{ day}^{-1}$). M2 also recorded lower plume velocities relative to those measured at M3 making the plume harder to identify in the absence of settling particles (Fig. 3b, c). Lower velocities permit greater settling of clay-sized particles but M2 and M3 sediment traps recorded similar proportions of sand (Appendix Table A3). This indicates resuspension of larger particles along the shallow eastern shelf. Together with the subaquatic mass movements evident along the northern edge of the shelf (Fig. 1d, red frame), M2 data and model results for the plume indicate that mass accumulated along this steepened area may destabilize sediment in this region. Wind focusing of sedimentation combined with the increased sediment load from the redirection of the Aare thus work together to form this area at risk for subaqueous mass movements. Our results support previous findings showing that increased sediment loads from river flow alteration have increased the risk of slides (Lee et al. 2007; Wirth et al. 2011).

A better understanding of the role of weather events in generating high sediment loads can inform risk modellers towards water resource management. Deltas fed by periodically heterogeneous sediment supplies may not build a uniform, fan-shaped sedimentary deposit. In these systems, deposition depends on temporal relations between the sedimentary processes of erosion and transport (e.g. climate and currents). Assessment of future river engineering projects and mitigation of past river alteration effects should include consideration of river discharge, sediment supply and factors that influence how sediment is distributed throughout the lake basin. Given its dependence on weather events, the risk of subaquatic mass

movements will also evolve in response to ongoing climate change. Shifts in local weather patterns may modify catchment erosion rates, wind and other factors influencing deposition in the lake basin. Strasser et al. (2007) demonstrated the short geological time scales necessary to shift sedimentary regimes in previously glacially-influenced lakes. Given a history of alteration, lakes like Lake Biel are susceptible to changes in their headwaters or catchment erosion that may overload previously stable depositional features.

4 Conclusion

This paper described sedimentation patterns in a lake substantially affected by hydrological changes in its watershed and tributaries. Using numerical modelling and in situ monitoring, we detected links between meteorological events, lake circulation and sedimentary deposition. The sediment supply to Lake Biel depends on major precipitation events in the Saane catchment, which feeds the Aare River. These precipitation events occurred primarily during *Le Vent* winds (from the southwest), which drive counter-clockwise currents inside Lake Biel. High sediment supply and lake currents coincide to deposit sediment along a shallow shelf region prone to subaquatic mass movements over the last century. Our results demonstrate multiple, overlapping causes, including long-term effects of large infrastructure projects, in generating subaquatic mass movements. Risk management and mitigation strategies should incorporate understanding of these factors, especially high sedimentation rates, in determining risks associated with aquatic infrastructure.

An integrated approach combining meteorology, hydrology, hydrodynamics and sedimentology can inform risk assessment for subaquatic mass movements in lakes. This approach should specifically include the following steps: (1) identify major sediment sources and likely erosion areas, (2) determine temporal trends for high sediment load events, (3) identify atmospheric events or forcing associated with such events and (4) identify circulation patterns that transport sediment towards steeply sloping depocenters. Methods for accomplishing these tasks should incorporate (i) measurements of suspended sediments, discharge and temperature in inflowing rivers, (ii) meteorological measurements/models, (iii) 2- or 3D hydrodynamic modelling of currents and sediment dynamics and (iv) in situ sediment cores and water column measurements of temperature, currents and sediment load. Data from (iii) and (iv) can be collected independently and are not required in initial stages of risk evaluation. Management authorities may elect not to use these sources but they improve accuracy of risk assessment. Once high-risk areas are identified, more targeted efforts can be used to assess sediment and slope stability. Precise sampling, for example, could further refine hazard models of the areas identified by the methods described here.

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Compliance with Ethical Standards

Conflict of Interest The authors have no conflict of interest to declare.

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