



# datalakes

Platform for data and modeling in Swiss lakes

Wrap-up | February 8, 2021 | Zoom (see links in agenda)

## Project participants (alphabetically)

<b>Core</b>	Artur Safin	Eawag	<a href="mailto:artur.safin@eawag.ch">artur.safin@eawag.ch</a>
	Camille Minaudo	EPF Lausanne	<a href="mailto:camille.minaudo@epfl.ch">camille.minaudo@epfl.ch</a>
	Damien Bouffard (PI)	Eawag	<a href="mailto:damien.bouffard@eawag.ch">damien.bouffard@eawag.ch</a>
	Firat Ozdemir	SDSC	<a href="mailto:firat.ozdemir@sdsc.ethz.ch">firat.ozdemir@sdsc.ethz.ch</a>
	Fotis Georgatos	SDSC	<a href="mailto:fotis.georgatos@epfl.ch">fotis.georgatos@epfl.ch</a>
	James Runnalls	Eawag	<a href="mailto:james.runnalls@eawag.ch">james.runnalls@eawag.ch</a>
	Jonas Šukys (PI)	Eawag	<a href="mailto:jonas.sukys@eawag.ch">jonas.sukys@eawag.ch</a>
	Natasa Tagasovska	SDSC	<a href="mailto:natasa.tagasovska@epfl.ch">natasa.tagasovska@epfl.ch</a>
	Tao Sun	SDSC	<a href="mailto:tao.sun@epfl.ch">tao.sun@epfl.ch</a>
<b>Stakeholders</b>	Carlo Albert	Eawag	
	Eric Bouillet	SDSC	
	Fernando Perez-Cruz	SDSC	
	Johny Alfred Wüest (Co-PI)	EPF Lausanne	
	Siddhartha Mishra (Co-PI)	ETH Zurich	
<b>Collaborators</b>	Cintia Ramón Casañas	Eawag	
	Daniel Odermatt	Eawag	
	Lucien Oberson	Eawag	
	Theo Baracchini	EPF Lausanne	
	Viet Tran Khac	INRAE	

## Agenda

Note: the event will be recorded for internal use.

Public part			
<a href="https://us02web.zoom.us/j/89129235207?pwd=dFVUWFowOUVQZHFhWjdEOWJIRiNhQT09">https://us02web.zoom.us/j/89129235207?pwd=dFVUWFowOUVQZHFhWjdEOWJIRiNhQT09</a>			
			moderator
<b>08:30</b>	Jonas Šukys	Welcome and Introduction	Damien
<b>08:45</b>	James Runnalls	Datalakes, Search, visualise and download data on Swiss lakes	Damien
<b>09:10</b>	Artur Safin Firat Ozdemir	3D Hydrodynamic model of Lake Geneva: coupling data assimilation and machine learning	Jonas
<b>09:35</b>	Damien Bouffard Camille Minaudo Daniel Odermatt	Outreach, user experiences, future outlook	Camille
<b>10:00</b>	Damien Bouffard	Conclusion and discussion	Jonas
Internal part			
10 :30 – 12 :00			