

Program of the 4th OGGM workshop

17 – 21 June 2019, Grenoble, France

General program:

Monday 17th, 15 pm - Wednesday 19th, 17 pm June (at Mésanges hôtel, Saint-Martin d'Uriage - http://www.hotel-les-mesanges.com/): workshop dedicated to present the state of OGGM, the recent developments and its place in the international context of glacier modelling, present recent results of studies using OGGM as ongoing / future projects, and to discuss and brainstorm about future developments and visions for OGGM.

Thursday 20th, 8 am - Friday 21st June, 16 pm (at IGE lab, Saint-Martin d'Hères - http://www.ige-grenoble.fr/): hands-on workshop dedicated to tutorials for beginners, advanced topics for more experienced users, and programming to develop OGGM and its partner OGGM educational.



Program details:

Monday 17th June (at hôtel Mésanges, Saint-Martin d'Uriage)

- 12:00 13:00: arrival of the first part of the participants
- 13:00 14:00: lunch time
- 14:00 15:00: arrival of the rest of the participants
- 15:00: official start of the workshop!
- 15:00 16:30: SESSION INTRODUCTION / STATE-OF-ART
 - OGGM team (represented by Nicolas Champollion): introduction & objectives of the workshop (10 + 5 min) Durations are approximate & flexible!
 - Fabien Maussion: what is OGGM? Introduction of the core ideas of the model, what it intents to be and NOT to be, current status (30 + 15 min)
 - Fabien Gillet-Chaulet: description of Elmer/Ice model, synergy and complementarity with OGGM (20 + 10 min)
- 16:30 17:00: coffee break
- 17:00 18:30: **SESSION THE FUTURE OF OGGM**
 - **Ben Marzeion**: new projects in Bremen, ongoing funding efforts (15 + 5 min)
 - Nicolas Champollion: long-term vision of OGGM (15 + 5 min)
 - \circ **Fabien Maussion**: OGGM on the cloud why is Fabien always talking about clouds all the time ? (15 + 5 min)
 - Zora Schirmeister & Patrick Schmitt: OGGM-Edu, an educational platform about glaciers (15 + 5 min)
- 19:30: dinner time

Tuesday 18th June (at hôtel Mésanges, Saint-Martin d'Uriage)

- 7:00 8:30: breakfast time
- 8:30 10:30: SESSION GLACIER IN THE PAST
 - **Julia Eis**: Initialization in 1850: from synthetic experiments to real-world applications (15 + 15 min)
 - **Madlene Pfeiffer**: reconstruction of climate and glacier evolution on a centennial time scale" (15 + 15 min)
 - David Parkes: modelling length changes over the last millennium across most RGI regions (15 + 15 min)
 - Matthias Dusch: can we model past glacier length changes ? (15 + 15 min)
- 10:30 11:00: coffee break
- 11:00 12:30: SESSION GLACIER SURFACE MASS BALANCE
 - **Anouk Vlug**: the influence of natural climate variability on Canadian Arctic glacier volume during the last millennium (15 + 15 min)
 - **Anton Butenko**: shortwave radiation parameterization in OGGM surface mass balance (15 + 15 min).
 - Jordi Bolibar: Glacier surface mass balance modelling using Deep Learning (15 + 15 min)
- 12:30 14:00: lunch time
- 14:00 15:30: SESSION GLACIER ICE THICKNESS
 - **Fabien Maussion**: factors of uncertainty in the global ice thickness estimates (15 + 15 min)
 - **Beatriz Recinos** (with **Marco Möller**): calving in Greenland (15 + 15 min)
 - Fabien Maussion (representing Philipp Gregor): inversion of glacier bed from surface observations by cost minimization, introducing the open source model COMBINE (15 + 15 min)
- 15:30 16:00: coffee break
- 16:00 18:00: **SESSION OPEN DISCUSSION**
 - Open discussion about OGGM & the workshop (led by Nicolas Champollion): what was interesting? what was not? Next OGGM workshop, date and location? OGGM in the coming international conferences? OGGM main code decision / maintenance / fundings? Link with other glacier / ice-sheet models? What has been scientifically done? What is projected to be done? What is not projected to be done BUT could be done with OGGM?
- 19:30: dinner time

Wednesday 19th June (at hôtel Mésanges, Saint-Martin d'Uriage)

- 7:00 8:15: breakfast time
- 08:15 10:00: SESSION DIVERSITY OF OGGM
 - Fabien Maussion (representing Moritz Oberrauch): implementing alternative evolution models in OGGM let's go back to 2012 (10 + 10 min)
 - Samia Melki: modeling rock glaciers, example of Laurichard glacier (20 + 10 min)
 - Jenna Sutherland: control of proglacial lakes on outlet glaciers during the Last Glacial Maximum in New Zealand (15 + 15 min)
 - **Nicolas Champollion**: projections of global glacier change during the 21st century (10 + 10 min)
- 10:00 10:30: coffee break

• 10:30 - 12:30: SESSION SCIENTIFIC QUESTIONS

- Using ice velocity / GlaThiDa dataset for the ice thickness inversion & for the calving parametrization & availability of global dataset of ice velocity?
- Can we overtake data limitations with OGGM (DEMs, glacier outlines, mass balance, ice thickness, bathymetry, climate forcing ...)?
- How to deal with uncertainties in OGGM? Can we develop tools to help people doing their uncertainty estimations?
- Alternative surface mass balance modules for OGGM: allowing the user to choose from different ways of computing glacier SMB?
- Using OGGM framework to simulate rock glacier, debris-covered glacier ... ? (Nico)
- Can we reconstruct glaciers in the past?
- 12:30 14:00: lunch time

• 14:00 - 16:00: SESSION STRUCTURAL QUESTIONS

- o <u>Communication</u>: blog, github, documentation, mailing lists, slack, open discourse?
- <u>Maintenance</u>: how to deal with the many small"-ish" issues that could need some love, but still require like several days / weeks of work?
- Opening: long-term link between ice sheet and glacier modelling communities ? (Nico)
- <u>Contribution</u>: who is contributing to the OGGM model (Innsbruck, Brême, Grenoble, Hannover, Fairbanks?, Louvain?...) (Nico)
- 16:00 17:00: coffee break & discussion time
- 17:00: end of the sessioning part of the workshop!
- 20:00: Grenoble cable car to "La Bastille" (https://bastille-grenoble.fr/) and diner at the restaurant there at 20:30 pm (https://www.o2-restaurant.fr/). Bus from "Saint-Martin d'Uriage Le Vacher" at 17:42 (bus number 6051) to "Saint-Martin d'Hères Bibliothèque Universitaire" at 18:09 where there is the tramway (https://www.tag.fr/).

Thursday 20th June (at Institut des Géosciences de l'Environnement, Saint-Martin d'Hères, Lliboutry room)

- 08:30: start of the hands-on part of the workshop!
- 08:30 10:00: SESSION TUTORIALS FOR BEGINNERS (PART GETTING STARTED)
 - o OGGM installation (15 min by Fabien)
 - OGGM workflow (30 min by Fabien)
 - OGGM run scripts (45 min by Fabien)
- 10:00 10:30: coffee break
- 10:30 12:00: SESSION TUTORIALS FOR BEGINNERS (PART REMOTE RUNS)
 - o OGGM on GitHub, new user example (30 min)
 - o OGGM / OGGM-edu on the cloud, notebooks example (30 min)
 - o OGGM on the cluster, script example (30 min by Julia and Bea)
- 8:00 12:00: programming halfday for experienced users.
- 12:00 13:30: lunch time (at No Name brasserie, next to IGE lab)
- 13:30 15:00: SESSION ADVANCED TOPICS FOR MORE EXPERIENCED USERS (PART A)
 - o Contributing / Developing OGGM (30 min by Fabien)
 - o OGGM visualisation overview and interactive plots with Bokeh / Pyviz (30 min)
- 15:00 15:30: coffee break
- 15:30 17:00: SESSION ADVANCED TOPICS FOR MORE EXPERIENCED USERS (PART B)
 - What is a docker container and how can I use them? (30 min)
 - OGGM outputs and storage (30 min)
- 19:00: dinner time (at Pizza Campus, http://pizza-campus.com/)

Friday 21st June (at Institut des Géosciences de l'Environnement, Saint-Martin d'Hères, Lliboutry room)

- 08:30 10:00: SESSION PROGRAMMING (PART A)
 - Resolving issues of OGGM, OGGM educational
 - Improving OGGM documentation, OGGM website
 - o Developing new modules / functions into OGGM
- 10:00 10:30: coffee break
- 10:30 12:00: **SESSION PROGRAMMING (PART B)**
 - Resolving issues of OGGM, OGGM educational
 - Improving OGGM documentation, OGGM website
 - Developing new modules / functions into OGGM
- 12:00 13:30: lunch time (at No Name brasserie, next to IGE lab)
- 13:30 15:00: SESSION PROGRAMMING (PART C)
 - Resolving issues of OGGM, OGGM educational
 - Improving OGGM documentation, OGGM website
 - o Developing new modules / functions into OGGM
- 15:00 15:30: coffee break
- 16:00: end of the workshop hands-on part and official end of the workshop!

Ressources:

- ★ https://oggm.org/ (OGGM website)
- ★ https://docs.oggm.org/en/latest/ (OGGM documentation)
- ★ http://edu.oggm.org/en/latest/ (OGGM educational)
- ★ https://github.com/OGGM/oggm (OGGM github code)
- ★ https://www.geosci-model-dev.net/12/909/2019/gmd-12-909-2019.pdf (OGGM based paper)
- ★ https://oggm.org/2019/02/08/4th-workshop-announcement/ (4th OGGM workshop announcement)
- ★ https://hackmd.io/60_xCyDKSf-VDA36aPU5dQ?both (4th OGGM preparation document)
- ★ https://docs.google.com/document/d/1-5AhdMPa1D3Vnq7lCbDs2u2XjwUygrcv9-YDoYkuE 3k/edit (4th OGGM program)