

Laboratoire de Glaciologie et Géophysique de l'Environnement



Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie



# Elmer/Ice advanced Workshop

#### 30 Nov – 2 Dec 2015

# Introduction

Olivier GAGLIARDINI (LGGE, France) Fabien GILLET-CHAULET (LGGE, France) Rupert GLADSTONE (VAW ETHZ, Switzerland) Joe TODD (SPRI, UK) Thomas ZWINGER (CSC, Finland)



Observatoire des Sciences de l'Univers de Grenoble





## Program - Day 1

#### Monday, 30 Nov 2015

8h30-9h00 Arrival of the participants at LGGE
9h00-9h30 Introduction words (OG)
9h30-10h30 Short presentation by all participants (5 minutes max each)
10h30-11h00 Coffee break
11h00-12h00 Short presentation by all participants (5 minutes max each)

12h00-13h30 Lunch (on you own expense)

13h30-14h00 Ice rheology (anisotropy, firn, damage) (FG) 14h00-14h30 Marine ice sheet/glacier dynamics (OG) 14h30-15h00 Calving models in Elmer (TZ, JT) 15h00-15h30 Coffee break 15h30-16h00 Inverse methods (FG) 16h00-16h30 Parallel computing (Block pre-conditioner for Stokes) (TZ)

19h30 Dinner at La ferme à Dédé (on you own expense)





## Program - Day 2

#### Tuesday, 1st Dec 2015

9h00-9h30 Hydrology and friction (OG) 9h30-10h00 Programming your own solver/user functions (TZ) 10h00-10h30 Lower-order Stokes model (FG) 10h30-11h00 Coffee break 10h00-11h30 Contributing code to Elmer(/Ice) (TZ, RG) 11h30-12h00 Pre-processing (geometry, meshing) and Post-processing (TZ)

12h00-13h30 Lunch (on you own expense)

13h30-17h30 Hands on to participants problems

19h30 Dinner at l'Inattendu (on you own expense)





## Program - Day 3

#### Wednesday, 2nd Dec 2015

9h00-12h00 Hands on to participants problems

12h00-13h30 Lunch (on you own expense)

13h30-16h30 Hands on to participants problems

16h30 End of the workshop





# Lunch







### **Dinners** (For those who have booked)







## Short history of Elmer/Ice (not anymore so short...) 1/2

- ✓ EGU2002: OG was looking for a 3D FE code to model the flow of strain-induced anisotropic polar ice meet TZ
- ✓ March 2003: OG visited CSC for few days: AIFlowSolver and FabricSolver partly implemented
- ✓ August 2005 One year visit of OG at CSC (Anisotropy, cavity, glaciers, ISMIP tests, ...)
- ✓ February 2008 First Elmer/Ice Course Grenoble
- ✓ June 2011 SVALI summer school Finland
- ✓ 2012 Elmer/Ice has now a website, a logo and a mailing list
- ✓ 2012 Elmer/Ice comes as a Elmer Package New wiki
- ✓ 2012 Elmer/Ice course at UBC/SFU
- ✓ 2013 Elmer/Ice courses at Univ. Washington and Univ. Alberta
- ✓ 9 April 2013 First Elmer/Ice users meeting EGU 2013





### Short history of Elmer/Ice (not anymore so short...) 2/2

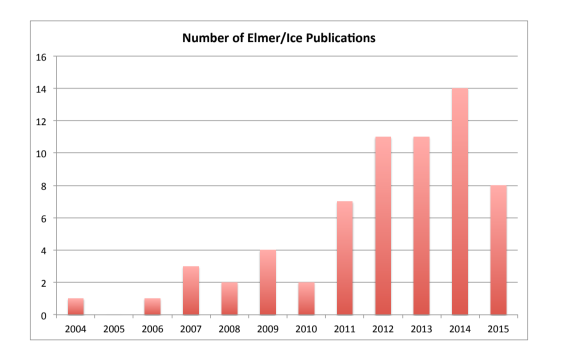
- ✓ May 2013 Second SVALI summer school Finland
- ✓ 2-day beginner Elmer/Ice course, 3-4 Oct. 2013, LGGE, Grenoble, France
- ✓ 3-day Elmer/Ice advanced workshop, 4-6 Nov. 2013, CSC, Espoo, Finland
- ✓ April 2014 Second Elmer/Ice users meeting EGU 2014
- ✓ 3-day beginner Elmer/Ice course, 27-29 Oct. 2014, IMO, Reykjavík, Iceland
- ✓ April 2015 Third Elmer/Ice users meeting EGU 2015
- ✓ 2-day beginner Elmer/ice course, 2-3 Nov. 2015, CIC, NBI, Copenhagen, Denmark

and now a new advanced 3-days workshop at LGGE





# A growing community



- 11 Courses ~ 200 participants
- 3 Elmer/Ice users meetings

64 publications

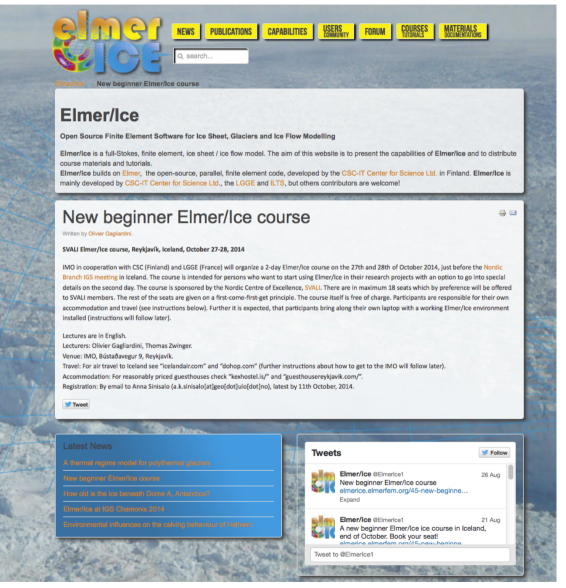
Since few years, first authors are not only anymore only from CSC or LGGE...





# Elmer/Ice website

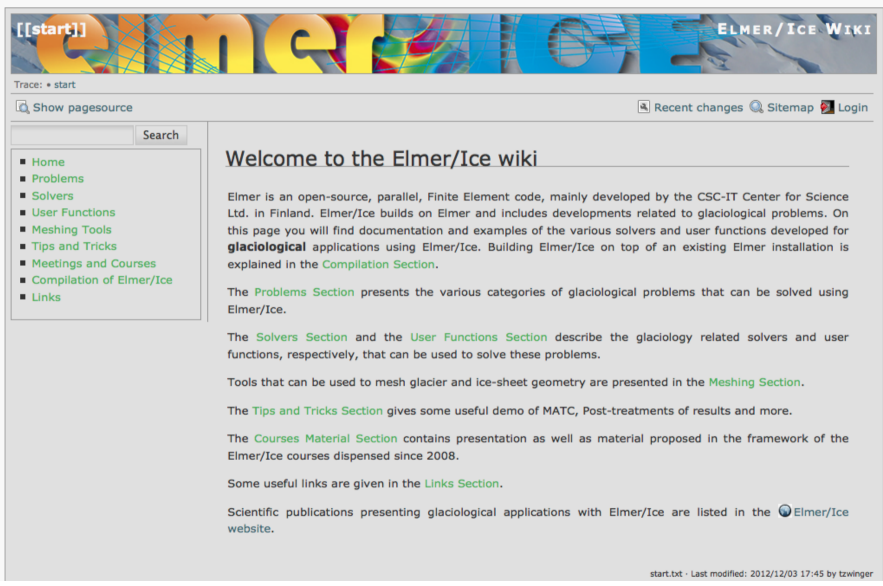
#### http://elmerice.elmerfem.org/







# Elmer/Ice wiki http://elmerice.elmerfem.org/wiki/doku.php







To subscribe to the Elmer/Ice list *elmerice@elmerfem.org*, just sent an email to *majordomo@elmerfem.org*, with in the body the text:

subscribe elmerice

If you do not know how to use mailing lists run by majordomo you may sent a mail with "help" in the message body.





# Elmer/Ice Forum

#### Under

http://www.elmerfem.org : •Go to Elmer Forum: find answers on all aspects of Elmer •Click on Elmer/Ice link: find answers specific to Elmer/Ice •To get access: Register in upper right corner

e <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp Elmer Discussion Forum • Inde				
www.elmerfem.org/forum/index.php			्रे 🔻 🕫 😽 🔻 Google	م ا
Most Visited 🔻 🐚 Linux Mint 🛛 🔇 Elmer/Ice 🔇 elmerfem.org				
Creating Communities Elmer Discussion Forum Bulletin Board for Elmer FEM Users				Q. Search Search Advanced searc
☆ Board index				②FAQ
View unanswered posts • View active topics				It is currently 02 Sep 2013, 10
FORUMS	TOPICS	POSTS	LAST POST	
General discussion about Elmer	345	1289	by GastónGarcia D 29 Aug 2013, 22:01	
Installation & compilation     Discussion about building and installing Elmer	166	680	by Jyh-Shyong 🖪 30 Aug 2013, 18:02	
ElmerSolver Numerical methods and mathematical models of Elmer	944	4108	by drueffer 🖬 30 Aug 2013, 16:54	
ElmeroUI The graphical user interface of Elmer	228	908	by raback 🖸 26 Aug 2013, 00:05	
ElmerPost Post processing utility for Elmer	90	346	by Edmund 😡 30 Jul 2013, 11:01	
Elmer/Ice Extension of Elmer in computational glaciology	8	27	by tzwinger D 22 Aug 2013, 13:56	
External tools Mesh generators, CAD programs, and other tools	113	558	by NickR7 🖬 30 Aug 2013, 18:04	
Software development Discussion about coding and new developments	37	120	by Takala 🗋 22 Aug 2013, 09:02	
Bug reports Clearly defined bug reports and their fixes	80	230	by millim 🖸 29 Aug 2013, 12:55	
Elmer cases by the users for the users	15	33	by sebastien ROUQUETTE D 29 Apr 2013, 14:49	
HPC High Performance Computing with Elmer	3	5	by madtom1999 D 21 Oct 2012, 15:34	
A forum for commercial services	3	3	by aether ₪ 12 Dec 2012, 11:33	
ANNOUNCEMENTS	TOPICS	POSTS	LAST POST	
Updates Updates in software, documentation, sites etc.	20	83	by mzenker 🖬 08 Jul 2013, 16:20	
Events Courses, user meetings, seminars etc.	14	17	by raback 🖸 12 Apr 2013, 13:54	
MISCELLANEOUS	TOPICS	POSTS	LAST POST	
Testing Here you can test posting, attachments,	4	6	by Takala 🖟	





## Elmer/Ice on Twitter

## @ElmerIce1







# Important links (summary)

Elmer at CSC (documentation, how to install, ...) <u>http://www.elmerfem.org/</u> <u>http://www.csc.fi/english/pages/elmer</u>

Elmer Forum http://elmerfem.org/forum/

Elmer/Ice webpage <a href="http://elmerice.elmerfem.org/">http://elmerice.elmerfem.org/</a>

Elmer/Ice wiki http://elmerice.elmerfem.org/wiki/doku.php?id=start





## How to share developments?

Different groups are working on the development of new solvers or user functions (currently hydrology, calving, etc...)

When these developments have been published, solvers and/ or user functions + examples + tests + documentation on the wiki should be made available for the community.



