

# Ice Sheet System Model

## Where to get help

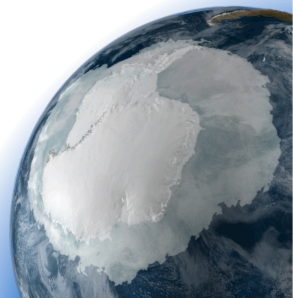
Eric LAROUR<sup>1</sup>, Eric RIGNOT<sup>1,3</sup>, Mathieu MORLIGHEM<sup>1,2</sup>, Hélène SEROUSSI<sup>1,2</sup> **Chris BORSTAD**<sup>1</sup>, Feras HABBAL<sup>1,3</sup>, Daria HALKIDES<sup>1,4</sup>, Behnaz KHAKBAZ<sup>1</sup>, John SCHIERMEIER<sup>1</sup>, Nicole SCHLEGEL<sup>1</sup>

<sup>1</sup>Jet Propulsion Laboratory - California Institute of Technology

<sup>2</sup>Laboratoire MSSMat, École Centrale Paris, France

<sup>3</sup>University of California, Irvine

<sup>4</sup>Joint Institute for Regional Earth System Science & Engineering, UCLA



[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# Overview

- 1 Website
- 2 Command-Line Utilities
- 3 Contacting the ISSM Team

[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# ISSM Website Help Resources

- **Installation** ([issm.jpl.nasa.gov/installation](http://issm.jpl.nasa.gov/installation))
- **Documentation** ([issm.jpl.nasa.gov/documentation](http://issm.jpl.nasa.gov/documentation))
  - Ice Sheet Modeling fundamentals
  - User's Manual
  - Validation Manual
  - Tutorials
  - FAQ

[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# Trac Website

Trac is an enhanced wiki and issue tracking system for software development projects.

- `https://issm.ess.uci.edu:80/trac/issm`
- Also available via "Developers Site" link on ISSM webpage
- Main page is a wiki

[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# Doxygen Website

Doxygen is an online documentation and source code browser. The ISSM source code can be searched and browsed here:

- `http://issm.jpl.nasa.gov/doxygen/doc\_c/chtмл/index.html`
- "Doxygen" link on ISSM webpage
  - Useful for learning about structure of code, searching for functions/classes/objects, learning class hierarchy, etc.

[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# MATLAB Help Resources

- Type 'issmdoc' at the command prompt to get started with ISSM
- Type 'help' followed by function/class/object name
  - Works for ISSM-specific as well as generic MATLAB classes/functions/objects

```
1 issmdoc
2 help setflowequation
3 help loadmodel
```

[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# Plotting Help

- Type 'plotdoc' at the MATLAB command prompt for a list of plot capabilities and options

```
1 plotdoc
```

- Many plot examples in User's Manual  
([issm.jpl.nasa.gov/documentation/usersmanual/](http://issm.jpl.nasa.gov/documentation/usersmanual/))

Getting Help

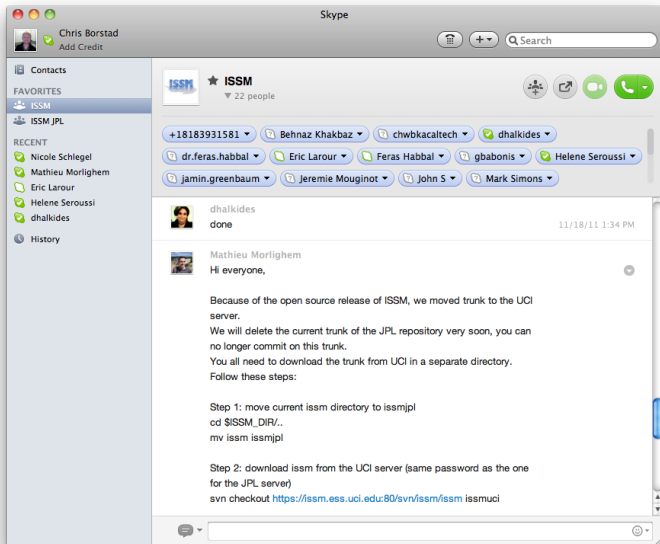
Larour et al.

Website

Command-Line

Contacts

# ISSM Skype Channels





[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# ISSM Skype Channels

- "ISSM" is a running skype chat conversation among anyone involved in the development/use of ISSM
- This is the fastest and most convenient way to contact ISSM team members and get help
- To join this conversation, send a contact request to one of the ISSM team members. Once approved, he/she will add you to the conversation

[Getting Help](#)[Larour et al.](#)[Website](#)[Command-Line](#)[Contacts](#)

# Requesting Additional Help

Email the ISSM team at `issm@jpl.nasa.gov`

Thanks!

