

---

**Draft Agenda**  
**South Pole 1500 m Ice Core – 2014 Planning Workshop**  
UC-Irvine, Feb 25-26, 2014

The goal of this workshop is to make plans in advance of the April 15, 2014 NSF-PLR Antarctic Research solicitation deadline for proposals aimed at working on the South Pole 1500 m Ice Core. The first drilling season is the upcoming 2014/15 field season, so ice will be available for analysis starting in summer 2015. Among items to discuss at the workshop will be decisions on the proposed core cut plan, so that researchers can plan their projects around realistic allocations of ice volume. The workshop will be light on research presentations, and heavy on time for making concrete plans. *Note: To allow for flexibility in discussions, all times except each day's starting time are subject to change.*

Important: Please remember that anyone submitting a proposal to work on the South Pole 1500 m Ice Core will need a letter of support from the Steering Committee, demonstrating that the proposed work is consistent with the overall goals of the project and availability of ice.

\* Since breakfast is included at the hotel, there will only be coffee & tea in the mornings at the workshop. Make sure and eat breakfast before arriving to the workshop.

### **Tuesday Feb 25**

\*09:00 Welcome & Introduction – Eric Saltzman

09:10 NSF Remarks – Julie Palais

09:20 Overview of Project Status – Eric Saltzman

09:40 Overview of Site Selection – Tom Neumann

10:00 Status of Logistics and Drill – Mark Twickler & Tanner Kuhl

10:30 Discussion of Previous Talks

10:50 Break

11:10 Overview of Proposed Projects – Eric Steig

12:30 Working Lunch (*lunch provided*)

01:00 Group Discussion (and/or Break-Out Groups) on Proposed Projects – Moderated by Eric Saltzman

04:30 Summary of Group Discussion (and/or Break-Out Groups) – Eric Saltzman

05:00 Adjourn for the Day

### **Wednesday Feb 26**

\*09:00 Discussion of Cut Plan – Eric Steig

10:30 Discussion of Any Outstanding Topics/Issues – Moderated by Eric Saltzman

12:00 Conclusion of Workshop

<b>Workshop Registrants</b>			
Mary ALBERT	IDPO – Dartmouth College	mary.r.albert@dartmouth.edu	603-646-0277
Becky ALEXANDER	Univ. of Washington	beckya@uw.edu	206-543-0164
Murat AYDIN	Univ. of California, Irvine	maydin@uci.edu	949-824-5693
Ian BAKER	Dartmouth College	ian.baker@dartmouth.edu	603-646-2184
Ryan BAY	Univ. of California, Berkeley	bay@berkeley.edu	510-643-7809
Donald BLANKENSHIP	Univ. of Texas, Austin	blank@ig.utexas.edu	512-471-0489
Ed BROOK	Oregon State Univ.	brooke@geo.oregonstate.edu	541-737-8197
Kimberly CASEY	NASA / Univ. of Maryland	kimberly.a.casey@nasa.gov	301-614-6098
Marie CAVITTE	Univ. of Texas, Austin	mcavitte@ig.utexas.edu	512-586-7780
Jihong COLE-DAI	South Dakota State Univ.	jihong.cole-dai@sdstate.edu	605-688-4744
Daniel DIXON	Univ. Maine	daniel.dixon@maine.edu	207-581-1571
John FEGYVERESI	Penn State Univ.	jmf439@psu.edu	216-496-2270
Dave FERRIS	Dartmouth College	dgferris1017@gmail.com	605-695-2641
Robert FINKEL	Univ. California, Berkeley	rfinkel@berkeley.edu	510-520-1738
T.J. FUDGE	Univ. Washington	tjfudge@uw.edu	650-743-5227
Mackenzie GRIEMAN	Univ. of California, Irvine	mgrieman@uci.edu	909-525-6286
Geoffrey HARGREAVES	USGS/NICL	ghargreaves@usgs.gov	303-202-4843
Nels IVERSON	New Mexico Tech	niverson@nmt.edu	509-595-8879
Matthew KIPPENHAN	Antarctic Support Contractor	matthew.kippenhan.contractor@usap.gov	720-568-2342
Karl KREUTZ	Univ. Maine	karl.kreutz@maine.edu	207-581-3011
Tanner KUHL	Ice Drilling Design & Operations	tannerkuhl@gmail.com	406-471-2131
Andrei KURBATOV	Univ. Maine	akurbatov@maine.edu	207-581-2840
John MAK	Stony Brook Univ.	john.mak@stonybrook.edu	631-632-8673
Joe MCCONNELL	Desert Research Institute	jmconn@dri.edu	775-673-7348
Tom NEUMANN	NASA-GSFC	thomas.neumann@nasa.gov	240-338-8009
Mindy NICEWONGER	Univ. of California, Irvine	nicewonm@uci.edu	281-814-8046
Erich OSTERBERG	Dartmouth College	erich.c.osterberg@dartmouth.edu	603-646-1096
Julie PALAIS	National Science Foundation	jpalais@nsf.gov	703-292-7419
Daniel PASTERIS	Desert Research Institute	pasteris@dri.edu	775-673-7424
Joel PEDRO	Univ. of Washington	jpdro@uw.edu	206-661-6720
Vasilli PETRENKO	Univ. of Rochester	vpetrenk@z.rochester.edu	585-276-6094
Eric SALTZMAN	Univ. of California, Irvine	esaltzma@uci.edu	949-824-3936
Joerg SCHAEFER	Lamont-Doherty Earth Obs.	schaefer@ldeo.columbia.edu	212-731-9403
Jeff SEVERINGHAUS	SIO/Univ. of California, San Diego	jseveringhaus@ucsd.edu	858-822-2483
Joseph SOUNEY	Univ. New Hampshire	joseph.souney@unh.edu	603-862-0591

---

<b>Workshop Registrants</b>			
Todd SOWERS	Penn State Univ.	tas11@psu.edu	814-865-1921
Eric STEIG	Univ. of Washington	steig@uw.edu	206-685-3715
Leah STREET	Antarctic Support Contractor	leah.street.contractor@usap.gov	720-568-2265
Mark TWICKLER	Univ. of New Hampshire	mark.twickler@unh.edu	603-862-1991
Bruce VAUGHN	Univ. of Colorado	bruce.vaughn@colorado.edu	303-249-2698
Kristal VERHULST	Univ. of California, Irvine	k.verhulst@uci.edu	949-533-9397
Donald VOIGT	Penn State Univ.	dev2@psu.edu	814-865-3732
Gisela WINCKLER	Lamont-Doherty Earth Obs.	winckler@ldeo.columbia.edu	646-256-3357
Duncan YOUNG	Univ. of Texas, Austin	duncan@ig.utexas.edu	512-471-0485