



IDP Update

Mary R. Albert, PhD IDP Executive Director

IDP-ICWG meeting March 8, 2021





Ice Drilling Program Vision and Mission





Vision

To enable discoveries about changes in climate and the environment, using evidence from glaciers and ice sheets, to inform environmental policy.

Mission

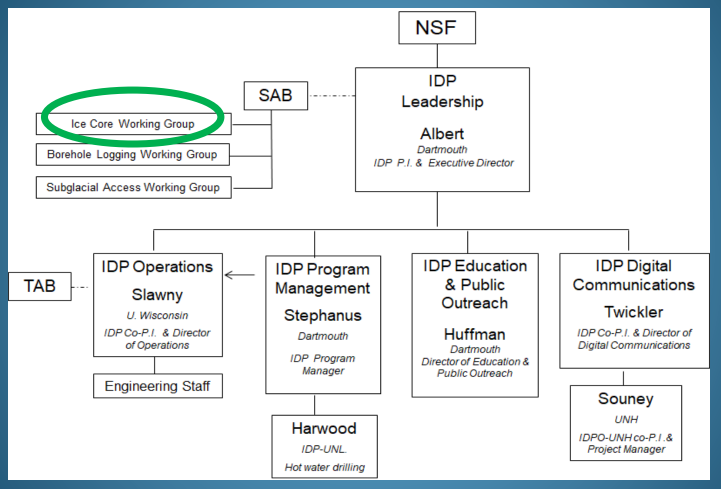
To conduct integrated planning for the ice drilling science and technology communities and to provide drilling technology and operational support that will enable the community to advance the frontiers of climate and environmental science.

















Science Advisory Board

- Jill Mikucki, UTK, Chair
- T.J. Fudge, UW
- Brent Goehring, Tulane
- Bess Koffman, Colby
- Erin Pettit, OSU
- Martin Truffer, UAF
- Trista Vick-Majors, MTU
- Paul Winberry, CWU

http://lcedrill.org





AGU Town Hall: Scientific Drilling in the Polar Regions December 16, 2020

Updates & announcements of opportunities from IDP, IPICS, Herc Dome, GreenDrill, RAID

http://lcedrill.org





IDP Ice Core Working Group Community Meeting April 2-3, 2020

ICWG leads: Erich Osterberg & T.J. Fudge

Outcome: 4 community white papers on ice core science over the coming decade, for synthesis into the IDP Long Range Science Plan 2020-2030

https://icedrill.org/about/science-advisory-board/working-groups#icwg





IDP ICWG Community Meeting White Papers 2020

- Paolo Gabrielli and others (2020): Alpine Glaciers and Ice Caps
- Tyler R Jones and others (2020): Paleoclimate Ice Core Research Priorities in Antarctica
- Erich Osterberg and others (2020): Ice Core Research Priorities in Greenland
- TJ Fudge and others (2020): Community Recommendations for the NSF Ice Core Facility

https://icedrill.org/about/science-advisory-board/working-groups#icwg





IDP Long Range Science Plan



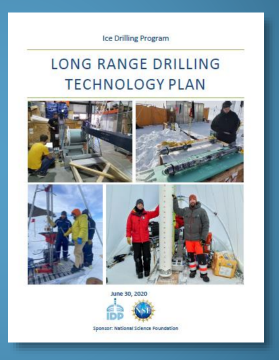
- Past Climate
- Ice Dynamics and Glacial History
- Subglacial Geology, Sediments & Ecosystems
- Ice as a Scientific Observatory
- The Long Range Science Plan is a community document articulating the direction of the science over the coming decade.
- The IDP-SAB approves the plan & prioritizes tech investments.

Timeline:

SAB discussion & consensus on Recommendations – March/April Post to Icedrill.org & invite community comment – May Final to NSF – June <u>https://icedrill.org/long-range-science-plan</u>







Integrated science and technology planning: science planning drives drilling tech planning, development, & use.

Pathway for New Drilling Tech Development

- Community identifies <u>scientific need</u> for technology in the IDP Long Range Science Plan
- IDP works with scientists to create the IDP Science Requirements
- IDP seeks NSF approval to create the <u>Conceptual Design</u>
 < NSF Decision Point; if approved, the Conceptual Design is created >
- IDP holds Conceptual Design review with science reps & invited engineers
- IDP seeks NSF approval to create the <u>Detailed Engineering Design</u>
 < NSF Decision Point; if approved, Engineering Design is created>
- IDP holds Engineering Design review with science reps & invited engineers
- IDP seeks NSF approval for **construction** of the drill
- < NSF Decision Point; if approved, new drill is created>
- IDP holds drill test review with invited engineers & science reps
- New tech is **field tested** before deployment for science



Ice Drilling Program School of Ice



- 4-day IDP workshop for faculty from Minority Serving Institutions
- Ice scientists and engineers share their science
- Louise Huffman & educators present hands-on, discovery-based labs
- MSI faculty learn, use & extend the labs in their classrooms
- Was Virtual in 2020, will be either virtual or at OSU in summer 2021.





Ice Drilling Program Education & Public Outreach





Want a broader audience for YOUR science? Talk to Louise!

https://icedrill.org/outreach-support

Louise Huffman IDP Education & Public Outreach

louise.t.huffman@dartmouth.edu

www.icedrill-education.org







Quarterly update of Ice Drilling Program Office (IDPO) and Ice Drilling Design and Operations (IDDO) activities

Rewarding Debut of Intermediate Depth Drill at South Pole Station

Despite weather, aircraft and program administrative delays, IDDD, together with the Antarclic Support Contractor (ASC) and project investigators, successfully completed the first sasana of the planned two seasons South Pole Ker Core project near the South Pole Station. The project aims to recover a 1,500-meter ke core with IDDO's new Intermediate Depth Drill (IDD). A crew of seven IDDD engineers and drillers deployed in early November 2014 to Antarctica to begin set up of the drill site and Insulation of the IDD. Together with onsite IP, post-docs, and agraduate student core processing status of the ideal to assued its associated shipping container, a stephysical strateging 276 meters in total. Nearly 600 meters of core, enough to fill one SALCODE refingerated shipping container, stephy arrived to the National LeC Core Laboratory in Devery CO, on March 4, where it will remain for processing this summer.



The SPICE Core team with the first Credit: Mindy Nicewonaer transported to South Pole skiway. Credit: Leah Street



Ice Bits Newsletter • Winter 2014 • www.icedrill.org

1





IPICS

Early Career Travel Opportunity



International Partnerships in Ice Core Sciences 3rd Open Science Conference





Ice Core Science at the three Poles

October 10-15, 2021 Crans-Montana, Switzerland

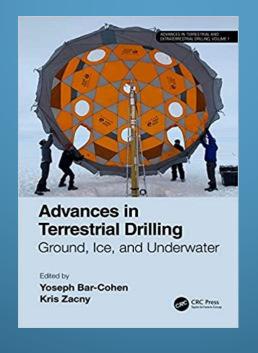
IDP is offering NSF-funded travel reimbursement for early career scientists; Women and minorities are especially encouraged to apply. Applications due 30 April 2021; awardees notified by June 1. <u>https://icedrill.org/meetings/early-career-travel-grant-opportunity-2021-ipics-icys-meeting</u>



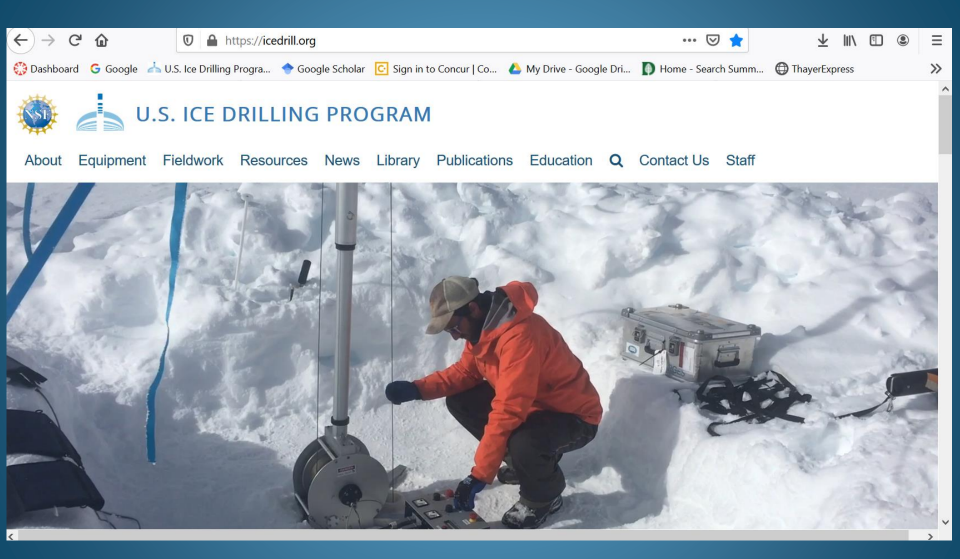
Recent Publication



Albert, M.R., K.R. Slawny, G. Boeckmann, C.J. Gibson, J. A .Johnson, K. Makinson, J. Rix (2020) **Recent Innovations in Drilling in Ice**. *Chapter 6 of Advances in Terrestrial Drilling: Ground, Ice and Underwater, Bar-Cohen and Zacny, eds.*, 157-220. ISBN 9780367653460.



...and much more info on our website



http://icedrill.org